



The Australian Gas Association
ABN 98 004 206 044

DIRECTORY OF CERTIFIED GAS APPLIANCES AND COMPONENTS

May 2006 Edition

ISSN 1328 – 2700

AGA PRODUCT CERTIFICATION SCHEME

[Please refer to AGA office for entry updates/queries]

DIRECTORY - 2006

IMPORTANT MESSAGES

Whilst every care has been taken to ensure the accuracy of the contents of this Directory, it is important that Certificate Holders and Agents check their respective entries and advise the AGA of any errors and/or omissions. It should be noted that the contact details for individual Certificate Holders and Agents are included under an Index at the back of the Directory.

The Directory is available *free* from the AGA website (www.gas.asn.au) and will be republished periodically throughout the year with appropriate changes included. The online Directory may be printed in full, or in part, if required. Please note that hard copies of the Directory are no longer available for purchase from AGA.

To assist in ensuring the accuracy of AGA records, would you please advise of any alterations or corrections by completing the following form and faxing this page to:

The Manager Administration & Quality, AGA Fax: (03) 9580 5500

PLEASE NOTE CONTACT DETAILS:

2 Park Way (PO Box 122) BRAESIDE VIC 3195 Tele: (03) 9580 4500 Fax: (03) 9580 5500

NB: Where appropriate, please photocopy this form and send/fax a separate page for each Directory entry change.

Category Listing (eg Domestic Cooking Appliances - Freestanding Cookers):

PAGE #

Name of Certificate Holder: _____

Certificate Number: _____

Change(s) requested: _____

AUTHORISED CUSTOMER REPRESENTATIVE REQUESTING AMENDMENT:

PRINTED NAME AND POSITION TITLE : _____

DATE: / / **SIGNATURE :** _____

PREFACE

The Australian Gas Association (AGA) manages and operates Appliance and Component Certification Schemes, with funding largely provided by Certificate Holders through certification fees and badge sales. The Association is an active participant in the standards writing process and recognises others that contribute through their involvement on the *Standards Australia* committees that develop and publish the safety standards that underpin the Schemes. These organisations include the Australian Liquefied Petroleum Gas Association, the Gas Appliance Manufacturers Association of Australia, the Australian Consumer's Association, the National Association of Food Equipment Suppliers, the Australian Barbecue Association and relevant State and Territory Government Statutory Regulating Authorities.

The Australian Gas Association certifies appliances and components for the following categories or any combination of these categories:

- Natural Gas
- Town Gas
- Tempered Liquefied Petroleum Gas
- Liquefied Petroleum Gas

Approval for Liquefied Petroleum Gas appliances is divided into three sub-groups, designated as P (Propane), B (Butane) or U (Universal) gas.

Product Compliance:

Gas Appliances, Components and Equipment that has been certified by AGA to comply with the requirements of the relevant Code/Standard, are subject to the Rules Governing the Scheme and subject to routine and regular product verification audits to confirm continued compliance.

CONTENTS

Page

| |
|---|
| DOMESTIC AND COMMERCIAL APPLIANCES |
|---|

| | | |
|-----------------------------------|---|----|
| AS 4551/AG 101 | Domestic Cooking Appliances | 6 |
| | Freestanding Cookers | 6 |
| | Elevated Cookers | 15 |
| | Built-In Cookers and Ovens | 15 |
| | Wall Ovens | 16 |
| | Hotplates | 16 |
| | Counter Top Cookers | 28 |
| | Caravan and Marine Cookers | 28 |
| AS 4552/AG 102 | Water Heaters | 30 |
| | Storage Water Heaters | 30 |
| | Gas Boosted Solar Water Heaters | 33 |
| | Instantaneous Water Heaters | 33 |
| | Boilers (Central Heating and/or Water Heating)..... | 35 |
| AS 4553/AG 103 | Space Heating Appliances | 37 |
| | Flued Radiant/Convection Heaters | 37 |
| | Balanced Flue Convection Heaters | 40 |
| | Wall Furnaces | 40 |
| | Flueless Radiant/Convection Heaters | 41 |
| | Flueless Convection Heaters | 42 |
| | Miscellaneous Heaters | 42 |
| AS 4565/ AG 403 | Overhead Heaters | 42 |
| | Radiant Heaters | 42 |
| | Internal Use Only | 42 |
| | External Use Only | 43 |
| | Internal & External Use | 46 |
| AG 404 | Industrial Direct-Fired Air Heaters | 46 |
| AS 4554/AG 104 | Laundry Dryers | 47 |
| AS 4555/AG 105 | Refrigerators | 48 |
| AS 4556/AG 106 | Indirect Fired Air Heaters | 49 |
| | Ducted Air Heaters | 49 |
| | Duct and Unit Heaters | 52 |
| AS 4552/AG 102/ AS 4556/AG 106 | Air Conditioning Units | 52 |
| AS 4557 | Outdoor Barbecue Grillers | 52 |
| AS 4558/AG 108 | Decorative Appliances | 62 |
| | Gas Log Fires | 62 |
| --- | Indoor Gas Lights | 64 |
| --- | Exterior Lights | 64 |
| AS 4560 | Swimming Pool and Spa Pool Heaters..... | 64 |
| AG 110 | Swimming Pool and Spa Pool Heaters | 65 |
| --- | Approved Conversion Procedures | 65 |

| |
|---|
| COMMERCIAL CATERING EQUIPMENT - SAFETY CERTIFICATION |
|---|

| | | |
|----------------|---|----|
| AS 4563 | Boiling Tables | 66 |
| AG 301 | Boiling Tables | 66 |
| AS 4563 | Chinese Cooking Tables | 67 |
| AG 301 | Chinese Cooking Tables | 67 |
| AS 4563 | Ranges..... | 68 |
| AG 301 and 305 | Ranges | 70 |
| AS 4563 | Salamanders, Grillers and Toasters | 71 |
| AG 302 | Salamanders, Grillers and Toasters | 72 |
| AS 4563 | Solid Grill Plates and Griddles | 72 |
| AG 303 | Solid Grill Plates and Griddles | 73 |
| AS 4563 | Barbecues, Charbroilers and Rotisseries | 74 |
| AG 304 | Barbecues, Charbroilers and Rotisseries | 75 |
| AS 4563 | Ovens | 76 |
| AG 305 | Ovens | 76 |

| | Page |
|---------|---|
| AG 306 | Boiling Water Units 77 |
| AS 4563 | Pasta Cookers..... 77 |
| AS 4563 | Stockpots and Brat Pans..... 77 |
| AG 307 | Stockpots and Brat Pans 77 |
| AG 308 | Atmospheric Steamers 78 |
| AS 4563 | Commercial Fryers..... 78 |
| AG 309 | Commercial Fryers..... 79 |
| AG 310 | Commercial Food Warmers including Bains Marie..... 80 |
| AS 4563 | Convection Ovens 80 |
| AG 311 | Convection Ovens 81 |
| AS 4563 | Steam Convection Ovens 81 |
| AG 311 | Steam Convection Ovens 82 |

| |
|--|
| LPG PORTABLE & MOBILE APPLIANCES (to AS 2658) SUPPLIED AT CYLINDER OR REGULATED PRESSURES |
|--|

| | |
|---------|--|
| AS 2658 | Equipment for use with Refillable Cylinders 83 |
| | Cookers and Barbecues 83 |
| | Camping Lanterns 86 |
| | Heaters 86 |
| | Miscellaneous 87 |
| | Equipment for use with Both Disposable Cartridges and Refillable Cylinders 87 |
| | Cookers and Barbecues..... 87 |
| | Camping Lanterns..... 88 |
| | Equipment for use with Disposable Cartridges 88 |
| | Cookers and Barbecues..... 88 |
| | Camping Lanterns..... 90 |
| | Heaters 91 |
| | Miscellaneous 91 |

| |
|-------------------|
| COMPONENTS |
|-------------------|

| | |
|-------------|---|
| AS 4617 | Manual Shut-Off Valves 92 |
| | Type 1 - Isolating Valves 92 |
| | Type 2 - Appliance Control Valves 95 |
| | Type 2 - Appliance Control Valves Combined with Flame Safeguard 96 |
| | Type 2 - Miscellaneous Valves 96 |
| AG 201 | Manual Shut-Off Valves 96 |
| | Type 1 - Isolating Valves 97 |
| | Type 2 - Appliance Control Valves 100 |
| | Type 2 - Appliance Control Valves Combined with Flame Safeguard 101 |
| | Type 2 - Miscellaneous Valves 102 |
| AS 4618 | Appliance Pressure Regulators 102 |
| AG 202 | Appliance Pressure Regulators 103 |
| AS 4619 | Appliance Thermostats 103 |
| AG 203 | Appliance Thermostats 103 |
| AS 4620 | Thermoelectric Flame Safeguards 104 |
| AG 204 | Thermoelectric Flame Safeguards 104 |
| AS 4621 | LPG Regulators..... 104 |
| AG 205 | LPG Regulators 104 |
| --- | Miscellaneous LPG Devices 105 |
| AS 2473 | LPG Cylinder Valves..... 105 |
| AS 4622 | Igniters 106 |
| AG 206 | Igniters 106 |
| AS/NZS 1869 | Hose Assemblies 106 |
| AS 4631 | Limited Flexibility Connectors 111 |
| AG 216 | Limited Flexibility Connectors 111 |

| | Page |
|-----------------|--|
| AS 4623 | Jointing Materials..... 111 |
| | Jointing Compounds..... 111 |
| | Jointing Materials..... 111 |
| AG 208 | Jointing Materials 112 |
| | Jointing Compounds..... 112 |
| | Jointing Materials..... 112 |
| AS 4624 | Combination Controls 113 |
| AG 209 | Combination Controls 114 |
| EN 298/AS 4625 | Air/Fuel Ratio Control Devices 114 |
| EN 298/AG210 | Air/Fuel Ratio Control Devices 114 |
| AS 4625/AS 4622 | Electronic Flame Safeguards Including Igniters 116 |
| AG 210/AG206 | Electronic Flame Safeguards Including Igniters 117 |
| AS 4625 | Electronic Flame Safeguards and Detectors 118 |
| AG 210 | Electronic Flame Safeguards and Detectors 119 |
| AG 212 | Quick-Connect Devices 123 |
| AS 4628 | Pressure and Temperature Limit Devices 123 |
| AG 213 | Pressure and Temperature Limit Devices 123 |
| AS 4630 | Leakage Detection Systems 124 |
| AG 215 | Leakage Detection Systems 124 |
| | Miscellaneous Leakage Detection Systems 124 |
| AS 4566 | Flue Cowls 124 |
| AG 604 | Flue Cowls 125 |
| AG 605 | Flues 125 |
| AS 4629 | Automatic Shut-Off Valves..... 126 |
| | Class 1 126 |
| | Class 3 128 |
| AG 214 | Automatic Shut-Off Valves 129 |
| | Class 1 129 |
| | Class 2 137 |
| | Class 3 138 |
| AS 4629 | Vent Valves 138 |
| AG 214 | Vent Valves 139 |

LPG AUTOMOTIVE COMPONENTS

| | |
|-------------|--|
| AS/NZS 1425 | Vaporiser/Regulators 143 |
| AG 802 | Fuel Lock-Off Valves 143 |
| AS/NZS 1425 | Fuel Lock Off Valves..... 143 |
| AG 802 | Combination Valves 144 |
| AS/NZS 1425 | Container Fittings 144 |
| AS/NZS 1869 | Hose Assemblies (see general Components section) |

NATURAL GAS VEHICLE (NGV) EQUIPMENT

| | |
|--------|---------------------------------|
| AG 805 | Check Valves 146 |
| | Hose Connections 146 |
| | Fuel Lock-Off Valves 146 |
| | Quick-Connect Devices 146 |
| AG 807 | Hose Assemblies..... 146 |

APPROVAL CERTIFICATE SUSPENSIONS / CANCELLATIONS

| | |
|---|-----|
| Certificates Suspended - Awaiting Retest / Audit..... | 147 |
| Cancellations | 149 |

INDEX OF LISTED ORGANISATIONS

| | |
|------------------------------------|-----|
| Index of Listed Organisations..... | 158 |
|------------------------------------|-----|

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|----------------|-------------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

DOMESTIC AND COMMERCIAL APPLIANCES

DOMESTIC COOKING APPLIANCES

FREESTANDING COOKERS (AS 4551/AG 101)

AGA Consumer Products Ltd T/as Rangemaster - Agent: Andi Appliances Pty Ltd

| | | | | |
|------|-------|---|---|---|
| 5601 | 11.97 | Falcon Freestanding Cookers Models: 90 DF†, 110 DF†, Professional 90 Gas†, Professional 90 DF†, Professional 110 Gas†, Professional 110 DF†, Toledo 90 DF†, Toledo 110 DF†, Classic 90 DF† and Classic 110 DF† Note: Model suffix † denotes colour/finish | N | P |
| 6614 | 7.04 | Falcon Dual Fuel Freestanding Cookers Models Elite 110 DF† and Elan 110 DF† Note: Model suffix † denotes colour/finish | N | P |

AGA Consumer Products Ltd T/as Aga – Agent: Aga Shop Australia Pty Ltd

| | | | | |
|------|-------|--|---|---|
| 5013 | 12.93 | Aga Heat Storage Model: Rayburn Cookmaster 200G | N | |
| 5970 | 5.00 | Aga Heat Storage Open Flue Models: GC, GCB, GE and GEB Power Flue Models: GC, GCB and GE | N | P |
| 6031 | 12.00 | AGA Companion/Module Dual Fuel Cooker Gas Hob, Electric Oven & Grill | N | P |
| 6273 | 9.02 | Dual Fuel Freestanding Cooker Model AGA Masterchef 100DF | N | P |
| 6275 | 4.03 | Aga Heat Storage Plus Dual Fuel Module Models: GC3 and Dual Fuel GC3+ Module | N | P |
| 6495 | 7.04 | Aga Six-Four Series Dual Fuel Model: DC6 | N | P |

Andi Appliances Pty Ltd

| | | | | |
|------|-------|---|---|---|
| 6076 | 1.01 | Smalvic Model AX900FWT Dual Fuel, 5 Burner Gas Cooktop/Electric Grill and Oven | N | P |
| 6346 | 10.03 | Andi Dual Fuel Upright Cooker Models AXC900FWT and AXC1200FWT | N | P |

Elba SpA

| | | | | |
|------|------|--|---|---|
| 5883 | 3.01 | Kleenmaid Freestanding Cookers with Electric Ovens Models FEG 600 X and FEG 900 X | N | P |
|------|------|--|---|---|

Elba SpA

| | | | | |
|------|------|--|---|---|
| 6245 | 4.02 | Agent: Kleenmaid Pty Ltd Kleenmaid Dual Fuel Upright Cooker Model FEG905X Agent: Delonghi Australia Pty Ltd Delonghi Dual Fuel Upright Cooker Models D906GWF, D926GWF and L91GWF | N | P |
| 6247 | 5.02 | Agent: Kleenmaid Pty Ltd Kleenmaid Dual Fuel Freestanding Cooker Model FEG605X Agent: Delonghi Australia Pty Ltd Delonghi Dual Fuel Freestanding Cooker Models L61GW and D61GW | N | P |

Elba SpA - Agent: Delonghi Australia Pty Ltd

| | | | | |
|------|-------|---|---|---|
| 6696 | 12.04 | Delonghi Dual Fuel Upright Cooker Models A106G and A1026G | N | U |
| 6698 | 2.05 | Delonghi Dual Fuel Upright Cooker Model A726 G | N | U |
| 6699 | 2.05 | Delonghi Dual Fuel Upright Cooker Model A1346 G | N | U |

Electrical Distributors Australia Pty Ltd

| | | | | |
|------|------|--|---|---|
| 6313 | 9.02 | Euromaids Freestanding Cooker Model: SCNG 7531 Model: SCLPG 7531 | N | P |
|------|------|--|---|---|

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Electrolux Home Products Pty Ltd | | | | | |
| 5152 | 8.94 | Westinghouse GUJ, Electrolux-Chef GBC and Simpson 71F Series Upright Cookers Westinghouse Models: GUJ411WNG, GUJ411WLP, GUJ411WTNG, GUJ411WTLP, GUJ412WNG, GUJ412WLP, GUJ416WNG, GUJ416WLP, GUJ418WNG and GUJ418WLP Electrolux-Chef Models GBC5005WNG, GBC5005WLP, GBC5035WNG, GBC5035WLP, GBC5045WNG and GBC5045WLP Simpson Models 71F827WNG, 71F827WLP, 71F828WNG and 71F828WLP NG denotes Natural gas LP denotes Propane gas | N | | P |
| 5968 | 4.00 | Westinghouse, Electrolux-Chef and Simpson Upright Cookers Westinghouse Models: GUJ510WNG, GUJ510WLP, GUJ511WNG, GUJ511WLP, GUJ512HWNG, GUJ512HWLP, GUJ517WNG, GUJ517WLP, GUJ527WNG, GUJ527WLP, GUJ537WNG and GUJ537WLP Electrolux-Chef Models: GUC5115WNG, GUC5115WLP, GUC5135WNG, GUC5135WLP, GUC5145WNG, GUC5145WLP, GUC5335WNG, GUC5335WLP, GUC5345WNG, GUC5345WLP, GUC5375WNG and GUC5375WLP Simpson Models: GUJ512WNG, GUJ512WLP, 74F861WNG, 74F861WLP, 74F864WNG and 74F864WLP NG denotes Natural gas LP denotes Propane gas | N | | P |
| 6197 | 11.01 | Westinghouse DSL Series, Electrolux-Chef GSC Series and Electrolux DSE Series Freestanding Cookers Westinghouse Models DSL635SNG, DSL635SLP, DSL635SLPN, DSL635WNG, DSL635WLP and DSL635WLPN Electrolux-Chef Models GSC6618WNG, GSC6618WLP, GSC6618SNG, GSC6618SLP, GSC6638WNG, GSC6638WLP, GSC6638SNG, GSC6638SLP, GSC6638KNG, GSC6638KLP, GSC6658SNG and GSC6658SLP Electrolux Models DSE6653SNG, DSE6653SLP and DSE6653SLPN S denotes Stainless Steel W denotes White K denotes Black NG denotes Natural gas LP denotes Propane gas LPN denotes Universal LP gas | N | | PU |
| Eurolinx Pty Ltd | | | | | |
| 5729 | 11.98 | ILVE Hercules Models P60, P90, PD90, P120, PD120, P150 & PD1006 | N | | P |
| 5748 | 11.98 | ILVE 863, 864 and 964 Series Upright Cookers Models 863 CCM, 864 PCMP, 964 PCMP, 964 BCMP, 964 PCGG, 964 PCMP and 9641 CMP | N | | P |
| 6473 | 8.03 | Ilve Dual Fuel Models T60WMP 4 Burner Hob, T90WMP 5 Burner Hob and T906WMP 6 Burner Hob Note: All models stainless steel finish with wok burner & combination oven/grill | N | | P |
| Fisher & Paykel Appliances Limited | | | | | |
| 6048 | 10.00 | Galaxy Dual Fuel Cooker Model DI 1202QG (5 Burner Hotplate with Electric Barbecue, 2 Electric Multi-Function Oven/Grills) | N | | U |
| Fox SpA di R. Bompani & C - Agent: Euro Appliance Centre Pty Ltd | | | | | |
| 6412 | 4.03 | Bompani 5 Burner Gas Cooktop, Electric Oven and Grill Model BO 693 KZ/N | N | | |
| Fox SpA di R. Bompani & C | | | | | |
| 6578 | 8.04 | Fox, Oranier and Milano Dual Fuel Upright Cookers Fox FO683JA/N Oranier OR683JA/N Milano ML683JA/N Generic No Brand AN683JA/N | N | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Glem Gas Appliances Pty Ltd | | | | | |
| 6200 | 7.02 | Glem Freestanding Cooker Sabaf Burners Models S66 GGES*L, S76 GGES*L, S66 GES*L, S76 GES*L S66 GES*, S76 GES*, S66 GGES*, S76 GGES* Venturi Burners Models S76 GE*, S76 GGE*, S66 GE*, S66 GGE* Note: Model suffix * denotes colour/trim finish | N | | P |
| 6201 | 7.02 | Glem Freestanding Cooker Sabaf Burners Models S106 GGES*L, S96 GGES*L, S106 GES*L, S96 GES*L S106 GGES*, S96 GGES*, S106 GES*, S96 GES* Venturi Burners Models S106 GE*, S106 GGE*, S96 GE*, S96 GGE* Note: Model suffix * denotes colour/trim finish | N | | P |
| 6287 | 6.02 | Emilia, Daniela and Dolce Freestanding Cookers Models: EL865E*, EL865E*L, EL965E*, EL965E*L, EL865EW*, EL865EW*L, EL965EW*, EL965EW*L, EL865MV*, EL865MV*L, EL965MV*, EL965MV*L, EL865MVW*, EL865MVW*L, EL965MVW*, EL965MVW*L, EL965GGE*, EL965GGE*L, EI965MV*, EI965MV*L, EI965E*, EI965E*L, EI965GGE* and EL965MV*L *Denotes colour/finish trim For Daniela brand add suffix "DAN" to models above For Dolce brand add suffix "DOL" to models above | N | | P |
| 6296 | 6.02 | Emilia, Daniela and Dolce Freestanding Cookers Models: EL664MV*, EL664MV*L, EL664E*, EL664E*L, EI664MV*, EI664MV*L, EI664E*, EI664E*L * denotes finish For Daniela brand add suffix "DAN" to models above For Dolce brand add suffix "DOL" to models above | N | | P |
| 6634 | 5.05 | Emilia Freestanding Cooker EB534MV*, EB534E*, EB514M*, EB514E* EB534MV*L, EB534E*L, EB514M*L and EB514E*L Note: Suffix * denotes finish | N | | P |
| Glen Dimplex Home Appliances – Agent: Eurolec Appliances Pty Ltd | | | | | |
| 6053 | 9.01 | Eurolec Dual Fuel Freestanding Cookers Models: 1200Dfa and 900Dfa Gas Hotplate, Electric Oven and Grill | N | | P |
| Glen Dimplex Home Appliances – Agent: Elmoon Pty Ltd | | | | | |
| 6323 | 12.02 | Belling Cookcenter Dual Fuel, Models: 129WCH/GR/BU and CA, 6 Burner Hotplate with Electric Warming Zone Models: 152ACH/GR/CA and SS, 7 Burner Hotplate with Electric Warming Zone All models have three electric ovens and separate electric grill | N | | P |
| 6384 | 6.03 | Belling Platinum Dual Fuel Models: db3A** and db92A** 5 Burner Hotplate, 2 Electric Ovens with in-oven Electric Grill Note: ** indicates finish/colour | N | | P |
| Indesit Company Spa - Agent: Arisit Pty Limited | | | | | |
| 6038 | 8.00 | Ariston 5 Burner Dual Fuel Model C 67 SP 6 (5 Burner Hotplate and Combination Electric Oven/Grill) | N | | P |
| 6441 | 6.03 | Ariston Five Burner Upright Cooker Models XC902GHDC and CP059MD with electric oven and grill | N | | P |
| 6484 | 9.03 | Ariston and Indesit 5 Burner Upright with Electric Oven and Grill Ariston Model: CP859MT Indesit Model: KP59MS.C | N | | P |
| 6507 | 11.03 | Ariston Four Burner Dual Fuel Model CP649MD | N | | P |
| Lacanche (Australia) Pty Ltd T/as Manorhouse Sinks and Range Cookers | | | | | |
| 6686 | 11.04 | Lacanche – Cormatin and Macon Dual Fuel Freestanding Cooker Cormatin Models Classique and Tradition Macon Models Classique and Tradition | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Lofra SpA - Agent: Think Appliances Pty Ltd | | | | | |
| 6544 | 2.04 | Lofra Essential, Lofra Professional, Lofra Curva, D'Amani, Pacini and Baumatic 60, 70, 80 and 90 cm Dual Fuel | | | |
| | | Lofra Essential Models: | | | |
| | | LEF6GGSS and LEF6GG.2SS - 60 cm Gas Oven, Electric Grill, 4 burner (1W, 1R, 1SR, 1A and 1SO) | N | | U |
| | | LEF6EGSS and LEF6EG.2SS - 60 cm Electric Multifunction Oven and Grill, 4 burner (1W, 1R, 1SR and 1A) | N | | U |
| | | LEF6EGP - 60 cm Electric Multifunction Oven and Grill, 4 burner (1W, 1R, 1SR and 1A), no FFD | N | | U |
| | | LEF7GGSS and LEF7GG.2SS - 70 cm Gas Oven, Electric Grill, 5 burner (1W, 2R, 1SR, 1A and 1SO) | N | | U |
| | | LEF7EGSS and LEF7EG.2SS - 70 cm Electric Multifunction Oven and Grill, 5 burner (1W, 2R, 1SR and 1A) | N | | U |
| | | LEF8GGSS and LEF8GG.2SS - 80 cm Gas Oven, Electric Grill, 5 burner (1W, 2R, 1SR, 1A and 1LO) | N | | U |
| | | LEF8EGSS and LEF8EG.2SS - 80 cm Electric Multifunction Oven and Grill, 5 burner (1W, 2R, 1SR and 1A) | N | | U |
| | | LEF9GGSS and LEF9GG.2SS - 90 cm Gas Oven, Electric Grill, 5 burner (1W, 2R, 1SR, 1A and 1LO) | N | | U |
| | | LEF9EGSS and LEF9EG.2SS - 90 cm Electric Multifunction Oven and Grill, 5 burner (1W, 2R, 1SR and 1A) | N | | U |
| | | LEF9EGP - 90 cm Electric Multifunction Oven and Grill, 5 burner (1W, 2R, 1SR and 1A), no FFD | N | | U |
| | | Note: In Essential models = updated version with cast iron pan supports instead of enamel. | | | |
| | | Lofra Professional Models: | | | |
| | | LPF6EGSS and LPF6EG.2SS - 60 cm Electric Multifunction Oven and Grill, 4 burner (1W, 1R, 1SR and 1A) | N | | U |
| | | LPF9EGSS and LPF9EG.2SS - 90 cm Electric Multifunction Oven and Grill, 5 burner (1W, 1F, 1R, 1SR and 1A) | N | | U |
| | | LPF9EGCSS and LPF9EGC.2SS - 90 cm Electric Multifunction Oven and Grill, 4 burner and ceran (1W, 1F, 1SR and 1A) | N | | U |
| | | LPF9DEGSS and LPF9DEG.2SS - 90 cm Electric Multifunction Double Oven and Grill, 5 burner (1W, 1F, 1R, 1SR and 1A) | N | | U |
| | | Lofra Curva Models: | | | |
| | | LCF6EGSS and LCF6EG.2SS - 60 cm Electric Multifunction Oven and Grill, 4 burner (1W, 2R, 1SR and 1A) | N | | U |
| | | LCF7EGSS and LCF7EG.2SS - 70 cm Electric Multifunction Oven and Grill, 5 burner (1W, 2R, 1SR and 1A) | N | | U |
| | | LCF9EGSS and LCF9EG.2SS - 90 cm Electric Multifunction Oven and Grill, 5 burner (1W, 2R, 1SR and 1A) | N | | U |
| | | LCF9EGCSS and LCF9EGC.2SS - 90 cm Electric Multifunction Oven and Grill, 4 burner and ceran (1W, 1R, 1SR and 1A) | N | | U |
| | | Note: In Professional and Curva models = updated version with new style electronic clock. | | | |
| | | D'Amani Model: | | | |
| | | DGEUCCT900 - 90 cm Electric Multifunction Oven and Grill, 5 burner (1W, 2R, 1SR and 1A) | N | | U |
| | | DGEUCCT9.C3SS - 90 cm Electric Multifunction Oven and Grill, 5 burner (1W, 2R, 1SR and 1A) | N | | U |
| | | Pacini Model: | | | |
| | | PA0590051 - 90 cm Electric Multifunction Oven and Grill, 5 burner (1W, 2R, 1SR and 1A) | N | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| Lofra SpA - Agent: Think Appliances Pty Ltd Continued | | | | | |
| | | Baumatic Models: | | | |
| | | BAF6001 – 60 cm Electric Multifunction Oven and Grill, 4 Burner (1W, 1R, 1SR and 1A) | N | | U |
| | | BAF7002 – 70 cm Electric Multifunction Oven and Grill, 5 Burner (1W, 2R, 1SR and 1A) | N | | U |
| | | BAF9003 – 90 cm Multifunction Oven and Grill, 5 Burner (1W, 1F, 1R, 1SR and 1A) | N | | U |
| | | BAF9006 – 90 cm Electric Multifunction Oven and Grill, 5 Burner (1W, 2R, 1SR and 1A) | N | | U |
| | | BAF9007 – 90 cm Electric Multifunction Oven and Grill, 5 Burner (1W, 2R, 1SR and 1A) | N | | U |
| | | Note: | | | |
| | | W = Wok Burner | | | |
| | | R = Rapid Burner | | | |
| | | F = Fish Burner | | | |
| | | SR = Semi Rapid Burner | | | |
| | | A = Auxiliary Burner | | | |
| | | SO = Small Oven (60 and 70 cm cookers) | | | |
| | | LO = Large Oven (80 and 90 cm cookers) | | | |
| | | Also suitable for use with New Zealand Natural gas | | | |
| Major Electrical Appliances, A Div of Hagemeyer Brands Australia Pty Ltd | | | | | |
| 6801 | 9.05 | Blanco Freestanding Cookers Models: BFS95F and BFS95FFF (Centre Fish Burner) Models: BFS95W and BFS95WFF (Centre Wok Burner) | N | | P |
| 6824 | 10.05 | Blanco 60 cm Freestanding Gas/Electric Cookers Models: BFS60NX, BFS60NXFF, BFS60WX and BFS60WXFF | N | | P |
| Nomalon Imports Pty Ltd | | | | | |
| 5281 | 5.95 | Nardi Sorrento and Senator Dual Fuel Models Sorrento EK664, GK664 and Senator EK955, GK955 | N | | P |
| 5530 | 7.97 | Viking Professional VGIC, VGRC Series Ranges and VGRT Series Cooktops VGIC Series Ranges (610 mm deep) Models: VGIC245-4B, VGIC305-4B, VGIC365-6B, VGIC365-4Q VGIC365-4G, VGIC485-6G, VGIC485-6Q and VGIC485-4GQ VGRC Series Ranges (685 mm) Models: VGRC365-6B, VGRC365-4Q, VGRC365-4G, VGRC485-6G, VGRC485-6Q, VGRC485-4G, VGRC-4GQ, VGRC605-6GD and VGRC605-6GQD VGRT Series Cooktops (only) Models: VGRT300-4B, VGRT360-6B, VGRT360-4Q, VGRT360-4G, VGRT421-6B, VGRT421-4G, VGRT421-4Q, VGRT480-6G, VGRT480-6Q, VGRT480-4GQ, VGRT600-6G and VGRT600-6GQ | N | | P |
| 6582 | 5.04 | Nardi Dual Fuel Models M400 and M640 | N | | P |
| Omega Appliances, A Division of Hagemeyer Brands Australia Pty Ltd | | | | | |
| 6237 | 2.02 | Omega Freestanding Cooker Models OA2000, OA2100 and OA2200 | N | | P |
| Sampford & Staff Pty Ltd | | | | | |
| 5150 | 1.95 | La Germania Series Upright Cookers with Wok and Fish Burner Options Models D99020X, LUGF50-90-S, LUEP01-90-S, LUG01-90-S, LUE01-90-S/W, LXUE01-90-S, LUGF01-90-S/W, LUG01-60-S and D64C60X | N | | P |
| 6081 | 5.02 | La Germania Upright Cooker Models M8050WOKXEG, D85C21X and D85C20X | N | | P |
| Smeg SpA - Agent: Omega Appliances, A Division of Hagemeyer Brands Australia Pty Ltd | | | | | |
| 5611 | 11.98 | Smeg Dual Fuel Freestanding Cookers & Hotplates Models A21X-5, A31X-5 and PVA96-1 Note: Smeg Model PVA96-1 is a 6 burner hotplate only. | N | | P |
| 6104 | 8.01 | Smeg Freestanding Cookers Gas Cooktops with Electric Oven/Grill Models: SA9065, SA9066, A11, OF901XA | N | | U |
| 6261 | 6.02 | Smeg Freestanding Cookers Models: FS60XNG, FS60WNG, FS60XLPG, FS60WLPG, FS61XLPG, FS61WLPG, FS61XNG, FS61WNG, FS61XPZ5 and SA62MFX5 Models: FS62XLPG, FS62WLPG, FS62XNG and FS62WNG | N | | U |
| 6864 | 11.05 | Smeg Freestanding Cooker Models: FS9600XNG and SA92MFX5 | N | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|-------------------------|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Steel SpA | | | | | |
| 6404 | 4.03 | Agent: Kleenmaid Pty Ltd Steel and Kleenmaid Dual Fuel Upright Cookers Models: S12-FF8, S12-FF6T, S12-FF6B, S12-FF6F, S12-FF6G, S12-FF6C, S12-FF4TF, S12-FF4BF, S12-FF4BC, S12-FF4TG, S12-FF4TC, S12-F8, S12-F6T, S12-F6B, S12-F6F, S12-F6G, S12-F6C, S12-F4TF, S12-F4BF, S12-F4BC, S12-F4TG, S12-F4TC S10-FF6, S10-FF4T, S10-FF4B, S10-FF4F, S10-FF4G, S10-FF4C S9-F6, S9-F4T, S9-F4B, S9-F4F, S9-F4G, S9-F4C S7-F4 Note: Suitable for use with New Zealand Natural gas | N | | U |
| | | Agent: Ro Gas-Electrical Savoir Faire Dual Fuel Upright Cookers Models: E1220-F8, E1220-F6T, E1220-F6B, E1220-F6F, E1220-F6G, E1220-F6C, E1220-F4TF, E1220-F4BF, E1220-F4BC, E1220-F4TG, E1220-F4TC E1200-F8, E1200-F6T, E1200-F6B, E1200-F6F, E1200-F6G, E1200-F6C, E1200-F4TF, E1200-F4BF, E1200-F4BC, E1200-F4TG, E1200-F4TC E1020-F6, E1020-F4T, E1020-F4B, E1020-F4F, E1020-F4G, E1020-F4C E900-F6, E900-F4T, E900-F4B, E900-F4F, E900-F4G, E900-F4C E700-F4 Note: Suitable for use with New Zealand Natural gas. | N | | U |
| | | | N | | U |
| | | | N | | U |
| | | | N | | U |
| | | | N | | U |
| | | | N | | U |
| | | | N | | U |
| Technika Pty Ltd | | | | | |
| 6061 | 11.00 | Technika GHE06T & GHE09TP Multifuel Upright Cooker | N | | P |
| 6385 | 4.03 | Technika Dual Fuel Freestanding Cookers Models GHE06TW, GHE09TW and GHE09TW(CAST) | N | | P |
| 6858 | 11.05 | Technika GHE Series 60 and 90 cm Dual Fuel 60 cm Model: GHE06TD – Gas Hob, Electric Multifunction Oven and Grill 90 cm Models: GHE09TD – Gas Hob, Electric Multifunction Oven and Grill GHE09TGG – Gas Hob, Gas Oven and Electric Grill | N | | P |
| | | | N | | P |
| | | | N | | P |
| Tecnogas SpA | | | | | |
| 3446 | 3.86 | Agent: Allenzi Pty Ltd Tecnogas and Allenzi 85-86 Series Dual Fuel Tecnogas Models 8550G6M*BCT, 8550G6C*ABT, 8550G6M*ABT, 8550G6C*BCT, 8550G6M*BA, 855VG6M*BA, 855VG6M*BCT, 855VM4P*BCT, 8550M4M*ABT, 8550M4P*BCT, 855VM4G*BCT, 8550M4M*BCT, 8650G6G*BCT, 8650G6E*BCT, 8650G6E*BBT, 8650M4A*BBT, 8650M4A*BCT, 8650M4E*BBT and 8650M4E*BCT Allenzi Models 8550G6M*BCT, 8550M4P*BCT, 8550M4M*ABT, 855VM4P*BCT, 8650M4A*BBT and 8650M4A*BCT Agent: Eurolec Pty Ltd Eurolec 85-86 Series Dual Fuel Models 855VM4G*BCT, 8650G6G*BCT, 8650G6E*BCT, 8650G6E*BBT, 8650M4E*BBT and 8650M4E*BCT Notes: First & Second characters indicate external dimensions. Third character indicates number of hotplate burners. Fourth character indicates characteristics of hob. Fifth & sixth character indicates type of oven. Seventh character indicates aesthetics. Eighth character indicates colour. Ninth character indicates characteristic of oven. Tenth character indicates characteristic of hob. Eleventh character indicates type of wok burner. | N | | P |
| | | | N | | P |
| | | | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---------------------|-------------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Tecnogas SpA | | | | | |
| 4238 | 9.87 | Agent: Allenzi Pty Ltd Tecnogas Models 9650G6C*ABT, 9650G6M*ABT, 9650G6C*BCT, 9650G6M*BA, 9650G6M*BCT, 965VG6M*BA, 9650G6G*BCT, 965VG6M*BCT 90 cm Gas Oven/Gas Grill Models Tecnogas Models 9650M4P*BCT, 9650M4M*BCT, 9650M4M*ABT, 965VM4P*BCT, 965VM4G*BCT, 9650M4G*BCT, 9650M4T*BBT, 9650M4A*BBT and 9650M4E*BBT Allenzi Model ACS96G* Note: 90 cm Gas Oven/Electric Grill Models Tecnogas Models 9650EFE*BB, 9650EFA*BB Note: 90 cm Electrical Oven Models | N | | P |
| | | Agent: Eurolec Appliances Pty Ltd Eurolec Model E8973009 Note: 90 cm Gas Oven/Electric Grill Model | N | | P |
| | | Agent: Integrated Appliance Group Pty Ltd IAG Model IOC9SG1S/ST Note: 90 cm Gas Oven/Electric Grill Model | N | | P |
| | | Agent: Nobel Appliances (WA) Pty Ltd Model FS90 Note: 90 cm Electric Oven Model Note: First and Second characters indicate external dimensions. Third character indicates number of hotplate burners. Fourth character indicates characteristics of hob. Fifth and sixth character indicates type of oven. Seventh character indicates aesthetics. Eighth character indicates colour. Ninth character indicates characteristic of oven. Tenth character indicates characteristic of hob. Eleventh character indicates type of wok burner. | N | | P |
| Tecnogas SpA | | | | | |
| 5734 | 2.00 | Agent: Allenzi Pty Ltd Tecnogas and Allenzi Teamline Series Dual Fuel Tecnogas Models: A640G62*AA, A640G6P*AA, C640G62*FF, A640M4P*AA, C640M43*FF, C640M41*SC, C640M41*AC, C640M44*FF, C640M4B*BC, A640EDP*SA, A640EE2*SA, C640EF4*TF, C640EEB*SF, C64VEFB*TF, C74VEF6*TF, W640BC4*SC, C640M46*EF and C640EF6*SF Allenzi Models: A640G62*AA, A643*, A644*, A640EE*, TLE649XS and AW640BC* Note: * denotes colour | N | | P |
| | | Agent: Backwell IXL Pty Ltd Modena Teamline Series Dual Fuel Models: 93101, 93103 and 93121 Note: Above models approved for installation with flexible hose assembly. | N | | P |
| | | Agent: Eurolec Appliances Pty Ltd Eurolec Teamline Series Dual Fuel Models: C640G6P*AA, A640M4P*AA, C640M4B*BC and A640EDP*SA Note: * denotes colour | N | | P |
| | | Agent: Integrated Appliance Group Pty Ltd IAG Teamline Series Dual Fuel Models: IUG6SG1 and IUG6SE1 | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Terim SpA 6263 | 4.02 | Agent: Allenzi Pty Ltd Allenzi by Sauter Dual Fuel Freestanding Upright Cookers Model: AS900 | N | | U |
| | | Note: Also suitable for use with New Zealand Natural Gas | | | |
| | | Agent: Backwell IXL Pty Ltd Modena Dual Fuel Freestanding Upright Cooker Model: 93143 | N | | U |
| | | Note: Also suitable for use with New Zealand Natural Gas | | | |
| | | Agent: Builders Choice Australia Pty Ltd Nobel and Nightingale Dual Fuel Freestanding Upright Cooker Nobel Model: FS90 | N | | U |
| | | Nightingale Model: NE90SS | N | | P |
| | | Note: Also suitable for use with New Zealand Natural Gas | | | |
| | | Agent: Electrical Distributors Australia Pty Ltd Euromaid Dual Fuel Freestanding Upright Cooker Model: EM90SS | N | | U |
| | | Note: Also suitable for use with New Zealand Natural Gas | | | |
| | | Agent: Electrolux Home Products Pty Ltd Westinghouse Dual Fuel Freestanding Upright Cookers Models: DSK963SNG and DSK965SNG | N | | U |
| | | Note: Also suitable for use with New Zealand Natural Gas | | | |
| | | Agent: Eurostyle (SA) Pty Ltd Euro Dual Fuel Freestanding Upright Cooker Model: ENF90BSS | N | | U |
| | | Note: Also suitable for use with New Zealand Natural Gas | | | |
| | | Agent: Integrated Appliance Group IAG Dual Fuel Freestanding Upright Cooker Model: IOC9SE1 | N | | U |
| | | Note: Also suitable for use with New Zealand Natural Gas | | | |
| Agent: Prime Benefits Pty Ltd T/as Kitchenmaid Terim Dual Fuel Freestanding Upright Cookers Models: 190.50TC/FEM, 190.50TC/FEMW, 190.60TC/FEM, 190.60TC/FEMW, 192.50TC/FEM, 192.50TC/FEMW, 192.60TC/FEM, 192.60TC/FEMW, 196.50TC/FEM, 196.50TC/FEMW, 196.50TC/PE-FEM, 196.50TC/PE-FEMW, 196.60TC/FEM, 196.60TC/FEMW, 108.50TC/FEM, 108.50TC/FEMW, 108.60TC/FEM, 108.60TC/FEMW, 106.50TC/FEM, 106.50TC/FEMW, 106.50TC/PE-FEM, 106.50TC/PE-FEMW, 106.60TC/FEM, 106.60TC/FEMW | N | | U | | |
| Note: Also suitable for use with New Zealand Natural Gas | | | | | |
| Agent: Ro Gas -Electrical Savoir Faire Dual Fuel Freestanding Upright Cookers Models: C900, CR900, C920, CR920, SFD900, SFD900, C1020, CEV1020, C1000 and CEV1000 | N | | U | | |
| Note: Also suitable for use with New Zealand Natural Gas | | | | | |
| Agent: The Indent Appliances Group Ltd Nouveau Dual Fuel Freestanding Upright Cooker Model: NYA196.50PE/TCFEM | N | | U | | |
| Note: Also suitable for use with New Zealand Natural Gas | | | | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---------------------------------|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Terim SpA | | | | | |
| 6306 | 11.02 | Agent: Electrical Distributors Australia Pty Ltd Euromaids Dual Fuel Freestanding Upright Cooker Model GFS60MSS Note: Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Eurostyle (SA) Pty Ltd Euro Dual Fuel Freestanding Upright Cooker Model EFS60MSS Note: Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Monsilk Pty Ltd Nobel Dual Fuel Freestanding Upright Cooker Model FS60 Note: Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Prime Benefits Pty Ltd T/as Kitchenmaid Terim Dual Fuel Freestanding Upright Cookers Models PP66.T40FEMW/TC, CP66.40FEM/TC2, CP66.40FEMW/TC1, CP66.T40FEM/TC and CP66.T40FEMW/TC Note: Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Ro Gas-Electrical Savoir Faire Dual Fuel Freestanding Upright Cookers Models SFD600, C600, SFDC600 and CC600 Note: Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: The Indent Appliances Group Ltd Nouveau Dual Fuel Freestanding Upright Cooker Model N6640FEV Note: Also suitable for use with New Zealand Natural Gas | N | | U |
| Terim SpA | | | | | |
| 6498 | 10.03 | Agent: Prime Benefits Pty Ltd T/as Kitchenmaid Terim Dual Fuel Upright Cookers Models: 1017PX, 1017PA, 2017PX, 2017PA, 1117PX, 1117PA, 2117PX and 2117PA Notes: (i) Dual Fuel – Gas Cooktop/Electric Oven (ii) Also suitable for use with New Zealand Natural gas. | N | | U |
| | | Agent: Eurostyle (SA) Pty Ltd Euro Dual Fuel Upright Cooker Model: EEF90MSS Notes: (i) Dual Fuel – Gas Cooktop/Electric Oven (ii) Also suitable for use with New Zealand Natural gas. | N | | U |
| | | Agent: Builders Choice Australia Pty Ltd XPER Dual Fuel Upright Cookers Models: 1017PX, 1017PA, 2017PX, 2017PA, 1117PX, 1117PA, 2117PX and 2117PA Notes: (i) Dual Fuel – Gas Cooktop/Electric Oven (ii) Also suitable for use with New Zealand Natural gas. | N | | U |
| Think Appliances Pty Ltd | | | | | |
| 6272 | 6.02 | Baumatic, D'Amani, Dolce, Linea and Sagi 60 and 90 cm Dual Fuel 60 cm Models: Baumatic BA2360, BAF2360 D'Amani DGEUCCP6, DGEUCCPF6 Dolce DFS600, DFS600F Linea LUC600, LUC600.2 (alternative clock), LUCF600 Sagi SAUCCP6, SAUCCPF6 90 cm Models: Baumatic BK2460, BKF2460 D'Amani DGEUCCP9, DGEUCCPF9, DGEUC9CAV, DGEUCF9CAV Dolce DFS900, DFS900F Linea LUC900, LUCF900 Sagi SAUCCP9, SAUCCPF9 Note: F denotes – with FFD | N | | P |
| 6279 | 6.02 | Baumatic Dual Fuel Models BA2850, BA2850.2, BA2950 and BA2950.2 | N | | P |
| 6290 | 8.02 | Baumatic 70, 90, 100, 110 and 116 cm Dual Fuel Freestanding Models TS7 (70 cm Gas Top and Electric Oven) TS9, BATS1, and BATS1.2 (90 cm Gas Top and Electric Oven) TS10 (100 cm Gas/Electric Top and Two Electric Ovens) TS12 (116 cm Gas/Electric Top and Two Electric Ovens) Note: Difference between BATS1 and BATS1.2 is aesthetic only (ie knobs and oven door). BATS1.2 and TS9 are identical | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Woodland Home Products Pty Limited | | | | | |
| 5050 | 2.94 | St George Dual Fuel Freestanding Cooker Models FED3B*, FED4*, FED3B2* and FED4A* * Denotes colour variation | N | | U |
| 5372 | 10.96 | St George Freestanding Cooker Models FE904B*, FE904B1* FE904B2*, FE905*, FE904C* and FE904C2* * Denotes colour variation | N | | U |

ELEVATED COOKERS (AS 4551/AG 101)

Electrical Distributors Australia Pty Ltd

| | | | | | |
|------|-------|---|---|--|---|
| 6170 | 11.01 | Dual Fuel Cooker Euromaid Model: MDA 200 4 Burner Cooktop with Electric Grill and Oven | N | | P |
|------|-------|---|---|--|---|

Electrolux Home Products Pty Ltd

| | | | | | |
|------|------|---|---|--|---|
| 6256 | 4.02 | Chef GEC Series Elevated Cooker Models: GEC1235WNG-L, GEC1235WLP-L, GEC1235WNG-R and GEC1235WLP-R | N | | P |
| | | Models: GEC1255WNG-L, GEC1255WLP-L, GEC1255WNG-R and GEC1255WLP-R | N | | P |
| | | Models: GEC1385WNG-L, GEC1385WLP-L, GEC1385WNG-R and GEC1385WLP-R | N | | P |
| | | Note: NG = Natural gas, LP = Propane, L or R = Left or right hand oven configuration. | | | |

BUILT-IN COOKERS AND OVENS (AS 4551/AG 101)

Electrolux Home Products Pty Ltd

| | | | | | |
|------|------|--|---|--|----|
| 5697 | 5.98 | Chef Select, Chef Classic, Westinghouse, Electrolux and Philco Underbench Ovens Chef Select Models GOS611WNG, GOS611WLP, GOS611SNG, GOS611SLP, GOS631WNG, GOS631WLP, GOS631SNG, GOS631SLP, GOS631KNG and GOS631KLP | N | | PU |
| | | Chef Classic Models GOCE671WNG, GOCE671WLP, GOCE671SNG, GOCE671SLP, GOCE671TRNG, GOCE671TRLP, GOCE671SANG, GOCE671SALP, GOCE671BSNG, GOCE671BSLP, GOCE671TNNG and GOCE671TNLP | N | | PU |
| | | Westinghouse Models GWH472WNG, GWH472WLP, GWH472SNG, GWH472SLP, GWH476WNG, GWH476WLP, GWH476SNG, GWH476SLP, GOL472WNG, GOL472WLP, GOL472SNG, GOL472SLP, GOL476WNG, GOL476WLP, GOL476SNG, GOL476SLP, GOL476KNG and GOL476KLP | N | | PU |
| | | Electrolux Models GOC633WNG, GOC633WLP, GOC633SNG, GOC633SLP, GOC673WNG, GOC673WLP, GOC673SNG and GOC673SLP <i>Philco Models GWH472WLP*</i> , <i>GWH472SLPH*</i> , <i>GWH476WLP*</i> <i>and GWH476SLPH*</i> <i>*For Hong Kong Market for use with Hong Kong LP (Universal LP) gas</i> W denotes white S denotes stainless steel K denotes black TR denotes terracotta SA denotes sandstone BS denotes bluestone TN denotes tungsten NG denotes natural gas LP denotes propane gas | N | | PU |
| 6134 | 5.01 | Chef GGC641 and Electrolux GGC643 Series Underbench Oven Chef GGC641 Series Models GGC641SNG, GGC641SLP, GGC641WNG and GGC641WLP | N | | PU |
| | | Electrolux GGC643 Series Models GGC643SNG, GGC643SLP, GGC643WNG and GGC643WLP | N | | PU |
| | | Note: S indicates stainless steel, W indicates white | | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| Tecnogas SpA | | | | | |
| 5971 | 5.00 | Agent: Allenzi Pty Ltd Tecnogas and Allenzi Built-In Wall Oven with Electric Grill Tecnogas Models HC00M44KF1 and HC00M44*F7 Allenzi Model HC00M44KF1 Note: * denotes colour variation | N | | P |
| | | Agent: Integrated Appliance Group Pty Ltd IAG Built-In Wall Oven and Electric Grill Models IOS6G1 and IOS6WG1 | N | | P |
| WALL OVENS (AS 4551/AG 101) | | | | | |
| Electrolux Home Products Pty Ltd | | | | | |
| 5757 | 11.98 | Westinghouse, Chef Classic and Electrolux-Chef Wall Oven and Grill Westinghouse Models GWH538*, GWH540*, GWH645*, GWH745*, GXL540* and GXL650* Chef Classic Models GXC611*, GXC641* and GXC651* Electrolux-Chef Model GXC643* Note: *denotes colour variation or stainless steel | N | | PU |
| | | | N | | PU |
| Nomalon Imports Pty Ltd | | | | | |
| 6105 | 5.01 | Viking Professional Series EVGSO166 (Single Oven) Built-In Oven with Grill | N | | P |
| HOTPLATES (AS 4551/AG 101) | | | | | |
| Abey Australia Pty Ltd | | | | | |
| 6875 | 12.05 | Jollynox 1, 2, 4 and 5 Burner Built-In Cooktops Models: PISL1CZI, PISL20ZI, PISL40ZI, PISL4CZI and PISL10004CZI Note: Also certified for New Zealand Natural gas | N | | U |
| Andi Appliances Pty Ltd | | | | | |
| 5327 | 2.97 | Andi and Concept 4 Burner Built-In Hotplates Andi Models: AS4D2, AS4DV2, ASX4D2, ASX4DV2, PSX400D2, PS400D2, PSX400DV2 and PS400DV2 Concept Models: CS400D2, CS400DV2, CSX400D2 and CSX400DV2 Note: Model number dissection A = Andi brand C = Concept brand P = Professional style cast iron trivets, glass control panel auto ignition S = 60 cm wide hob X = Stainless steel hob – Without X White enamelled hob 400 = 4 burner for Andi and Concept brands D = Double ring or wok burner V = Flame failure safety valve | N | | P |
| | | | N | | P |
| 5741 | 11.98 | Andi and Concept 5 Burner Built-In Hotplates Andi Models: ANX5DP2, ANX5DPV2, AN5DP2, AN5DPV2, PNX500DP2, PN500DP2, PNX500DPV2 and PN500DPV2 Concept Models: CNX500DP2, CNX500DPV2, CN500DP2 and CN500DPV2 Note: Model Prefix A = Andi brand C = Concept brand P = Professional style cast iron trivets, glass control panel N = 90 cm wide hob X = Stainless steel hob – Without X hob is white 500 = 5 burners for Andi and Concept brands 5 = 5 burners for Andi brands D = Double ring wok burner P = Fish burner V = Flame failure safety valve | N | | P |
| | | | N | | P |
| 6058 | 1.01 | Andi Inbuilt Single (Wok), 2 and 3 Burner Hotplates Models APC452, APC45V2, C1XBDC2 and C2XG2 | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| Andi Appliances Pty Ltd Continued | | | | | |
| 6212 | 6.02 | Concept 4 and 5 Burner Built-In Hotplates Models C344M, C144W, C344VM, C144VW, C144DW, C144DVW, C344DM, C344DW, C344DVM, C344DVW, C365PETCM, C65PETCW, C365PETCVM and C65PETCVW Note: Last character denotes colour M = Stainless Steel W = White V = FFD | N | | P |
| Andi-Co Australia Pty Ltd | | | | | |
| 6112 | 6.01 | AEG Hotplates Models: 3531WK-m (Single Wok Burner), 6531DG-m (2 Burner) and 6562G-m (4 Burner) | N | | P |
| 6549 | 2.04 | AEG 4 and 5 Burner Hotplates Models EA4VRXPOXP (4 Burner) and EF5VRXPOXP (5 Burner) | N | | P |
| Appliance Technology Australia Pty Ltd | | | | | |
| 5603 | 1.98 | Highland Cooktops Model HW1 Single Wok Burner | N | | U |
| | | Model SIG-2 Dual Wok Burner | N | | U |
| 5649 | 4.98 | Highland Trinity HT3 Series Cooktops Models HT3CN, HT3CL, HT3SSN and HT3SSL Singapore Models HT3CUL and HT3SSUL for use with Singapore LPG | N | | P |
| 6012 | 9.00 | Bosch and Highland Hotplates Bosch Models NHT715NG and NHT715LP Highland Models HC4SSN and HC4SSL | N | | P |
| | | Models NHT715NG, NHT715LP, HGC1NG and HGC1LP | N | | P |
| 6226 | 12.01 | Highland Osca HO4 Series Cooktops Models HO4SSN and HO4SSL (All Gas) Models HO4CEN and HO4CEL (Dual Fuel) | N | | P |
| | | | N | | P |
| 6391 | 10.03 | Highland Open Griddle Cooktop Models: HDBBQN and HDBBQL | N | | P |
| 6590 | 5.04 | Highland 4 and 6 Burner Hotplates Models HBMF100-NG, HBMF100-LP, HP4SSN and HP4SSL | N | | U |
| Asko Appliances (Aust) Pty Ltd | | | | | |
| 5691 | 11.98 | Asko 4 Burner Hotplate Models H1A/11/A02 and H2A/11/A02 | N | | P |
| 6483 | 10.03 | Asko Hotplate Models H5A/11/A01 H5B/11/A01 | N | | P |
| 6865 | 10.05 | Asko 4 and 5 Burner Hotplates, Models: T120 and T130 | N | | P |
| Austcrown (International) Pty Ltd | | | | | |
| 5335 | 7.97 | Austcrown Single Wok Burner Cooktop Models SG 201 NG and SG 201 PG | N | | P |
| A'Vard Industries Pty Ltd | | | | | |
| 6338 | 9.02 | 1, 2, 3 and 4 Burner Built-In Hotplates Goldline Models: GL301N, GL302N, GL2N, GL3N, GL4N and GL603N Brandt Models: TG308XCI, TG309XCI De Dietrich Model: DTG308XCI Note: Brandt and De Dietrich models single burner only Also suitable for use with Hong Kong Town Gas | N | | PU |
| | | | N | | PU |
| | | | N | | PU |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Bertazzoni SpA | | | | | |
| 5830 | 5.99 | Agent: Robert Bosch (Australia) Pty Ltd Bosch Models NGT 915 HAU, NGT 915 IAU and NGT 912 HAU 5 Burner with Fish and Wok Burners | N | | PU |
| | | NGT 615 XAU and NGT 612 XAU 4 Burner with Wok Burner Note: All models with flame failure devices. | N | | PU |
| | | Agent: Sampford & Staff La Germania Models P9901D4 and P990a D4, 5 Burner with Fish and Wok Burners | N | | PU |
| | | P9101D4, P910aD4 TX (Cast Iron Trivets) and P910aD4 MX (Enamel Trivets) - 5 Burner with Wok Burner | N | | PU |
| | | P9801D4, P980aD4, P6801D4, P680aD4 TX (Cast Iron Trivets) and P680aD4 MX (Enamel Trivets) - 4 Burner with Wok Burner | N | | PU |
| | | P6401 D4 and P640a D4, 4 Burner Note: Flame Failure Devices included on versions not indicating "a" suffix. | N | | PU |
| | | Agent: Whirlpool Australia Whirlpool AKM Models AKM 156/IX/2, AKM 156/WH/2, AKM 156/IX/3, AKM 156/WH/3, AKM 156/IX/4, AKM 156/WH/4, AKM 156/IX/5 and AKM 156/WH/5 (Enamel Trivets) - 4 Burner | N | | PU |
| | | AKM 157/IX/2, AKM 157/WH/2, AKM 157/IX/3, AKM 157/WH/3, AKM 157/IX/4, AKM 157/WH/4, AKM 157/IX/5 and AKM 157/WH/5 (Enamel Trivets) 4 Burner with Wok Burner | N | | PU |
| | | AKM 158/IX/2, AKM 158/WH/2, AKM 158/IX/3, AKM 158/WH/3, AKM 158/IX/4, AKM 158/WH/4, AKM 158/IX/5 and AKM 158/WH/5 (Enamel Trivets) – 5 Burner with Wok Burner | N | | PU |
| | | AKM 160/IX/2, AKM 160/IX/3, AKM 160/IX/4, AKM 160/IX/5, AKM 497/IX and AKM 497/IX/1 (Cast Iron Trivets) - 4 Burner with Wok Burner | N | | PU |
| | | AKM 498/IX and AKM 498/IX/1 (Cast Iron Trivets) – 5 Burner with Wok Burner | N | | PU |
| | | Kitchenaid AKF Models AKF 568/IX/2 and AKF 568/IX/3, 4 Burner with Wok Burner Note: All models without Flame Failure, unless indicated. | N | | PU |
| Bompani Australia Pty Ltd | | | | | |
| 6251 | 7.02 | Tecnocook or Bompani HG Series 4 Burner Hotplates, Including Wok Models HGW651, HGX651 and HGK651 Note: W indicates White, X indicates Stainless Steel and K indicates Black. | N | | P |
| BSH Home Appliances Pty Ltd | | | | | |
| 6962 | 5.06 | Bosch Glass Hotplates 4 Burner Model: PHW206FAU with Wok and FFD | N | | U |
| | | 5 Burner Model: PHL206FAU with Wok and FFD Note: Also suitable for use with New Zealand Natural gas | N | | U |
| Candy Elettrodomestici Srl - Agent: Dom Tech Appliances Pty Ltd | | | | | |
| 6764 | 4.05 | Candy Five Burner Model P9SPDXAUS | N | | P |
| 6765 | 4.05 | Candy Four Burner Model PLDA640XAUS | N | | P |
| Elba SpA | | | | | |
| 5439 | 1.97 | Delonghi (Type C5G) Models LGHS90, LGHW90, DGHS90, GHS90 | N | | U |
| | | Delonghi (Type C4G) Models LGHS, LGHW, DGHW, DGHS | N | | U |
| | | Delonghi Trend (Type C4G) Models CGHS, CGHW, CGHWS and CGHWW | N | | U |
| | | Kleenmaid (Type C5G) Models CH 95S, CH 35, Note: Type C4G = 4 burner hotplate Type C5G = 5 burner hotplate | N | | U |
| 6268 | 5.02 | Delonghi P6D Series, Models LGHW60, LGHS60 and DGHS60 | N | | P |
| 6297 | 7.02 | Delonghi Model DGHS70 | N | | P |
| 6524 | 1.04 | Delonghi Hotplate Models DGHS90W and DGHS90WF | N | | U |
| 6525 | 1.04 | Delonghi Hotplate Models DGHS70W and DGHS70WF | N | | U |
| 6553 | 5.04 | Nobel Hotplates P60 Series Models: ZNF4A/WH, ZNF4A/BL, ZNF4A/SS, ZNF4CTA/WH, ZNF4CTA/BL, ZNF4CTA/SS, COL4G/WH, COL4G/BL, ZNF4CTA/WH-FFD, ZNF4CTA/BL-FFD and ZNF4CTA/SS-FFD | N | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|----------------------------|-----|----------------------------|
| | | | Nat | TLP | Town LPG |
| Elba SpA | | | | | |
| 6294 | 9.02 | Agent: Delonghi Australia Pty Ltd 1 and 2 Burner Hotplates P3S Models Delonghi Models: DS302G and DS30W | N | | P |
| | | Agent: Monsilk Pty Ltd Nobel Models: ZNF2A/WH, ZNF2A/BL, ZNF2A/SS, ZNF2A/WH-FFD, ZNF2A/BL-FFD, ZNF2A/SS-FFD | N | | P |
| Electrical Distributors Australia Pty Ltd | | | | | |
| 6440 | 7.03 | Euromaid Hotplates Models AO980SS, AO980W, AO980WFS and AO980SSFS | N | | P |
| Electrolux Home Products Italy SpA Agent: Electrolux Home Products Pty Ltd | | | | | |
| 6377 | 4.03 | Gallery and Zanussi Series Cooktops Models ZGF681IX, ZGF681ICX, ZGF981ICX, ZGF991ICX, EHG66X, EHG66W, EHG65X, EHG65W, EHG97X, EGG76U and EGG76X | N | | U |
| Electrolux Home Products Pty Ltd | | | | | |
| 4517 | 6.90 | Westinghouse "H" Series, Models GHH10* & GHH101VW 4 Burner *denotes colour variation | N | TLP | T U |
| 6362 | 6.03 | Westinghouse GHL Series, Simpson 72G and 72H Series, Electrolux-Chef GHS, GHC, GHCF and GHCG Series, Electrolux GHE, GHEF and GHEG Series and Chef GHS, GHC, GHCF and GHCG Hotplates Westinghouse Models: GHL11, GHL12, GHL15, GHL16, GHL17, GHL24, GHL26, GHL90, GHL92, GHL95, GHL765, GHL795, GHL44* and GHL46* Simpson Models: 72G311, 72G313, 72G953, 72G957 and 72H313 Electrolux-Chef Models: GHS603, GHS613, GHC603, GHC613, GHC643, GHCF613, GHCF643, GHCG603, GHCG623, GHS903, GHS913, GHS933, GHC943, GHCF943, GHCG903 and GHCG923 Electrolux Models: GHE603, GHE613, GHE643, GHEF613, GHEF643, GHEG603, GHEG623, GHE903, GHE913, GHE933, GHE943, GHEG903, GHEG923 and GHEF943 Chef Models: GHS604, GHS614, GHC604, GHC614, GHC644, GHCF614, GHCF644, GHCG604, GHCG624, GHS904, GHS914, GHS934, GHC944, GHCG904, GHCG924 and GHCF944 Note: All model numbers suffixed by either of the following: W: White Enamel, K: Black Enamel or S: Stainless Steel, NG: Natural Gas, LP: Propane Gas *Westinghouse Models GHL44 and GHL46: Glass Top Versions | N N N N N N | | U U U U U U |
| 6457 | 6.03 | Electrolux EHT, EHG and EHM Series Hotplates Models: EHT689, EHT989, EHG678, EHG682, EHG978, EHG982, EHG977, EHG983, EHM684 and EHM984 Also for use with Singapore Town Gas (known as City Gas) Note: All model numbers suffixed by either of the following: W: White Enamel or, X: Stainless Steel and CG: Singapore Town Gas or LP: Universal LP Gas. This series of appliances has been fully assessed to the Requirements of Standard EN 30. | | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|----------------------|----------------|---|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| Elitre Co Ltd | | | | | |
| 6352 | 12.02 | Groovy, Garwoods, Philco, Cellini, Rasonic and Cimatch 2 and 3 Burner Glass Top Hotplates Single Tube Model (S Type): | | | |
| | | Groovy Models: GR-220 and GR-320 | N | | U |
| | | Garwoods Models: GT-228, GT-228AC, GT-328, GT-328AC, GT-368 and GT-368AC | N | | U |
| | | Philco Models: PE752GH*, PE752GH-WT*, PE752GH/LP, PE752GH-WT/LP, PE752GH/NG, PE752GH-WT/NG, PE752GH/AC*, PE752GH-WT/AC*, PE752GH/LP/AC, PE752GH-WT/LP/AC, PE752GH/NG/AC, PE752GH-WT/NG/AC, PE863GH*, PE863GH-WT*, PE863GH/LP, PE863GH-WT/LP, PE863GH/NG, PE863GH-WT/NG, PE863GH/AC*, PE863GH-WT/AC*, PE863GH/LP/AC, PE863GH-WT/LP/AC, PE863GH/NG/AC, PE863GH-WT/NG/AC, PG365G*, PG365G-WT*, PG365G/LP, PG365G-WT/LP, PG365G/NG, PG365G-WT/NG, PG365G/AC*, PG365G-WT/AC*, PG365G/LP/AC, PG365G-WT/LP/AC, PG365G/NG/AC and PG365G-WT/NG/AC | N | | U |
| | | Cellini Models: CH752GH*, CH752GH-WT*, CH752GH/LP, CH752GH-WT/LP, CH752GH/NG, CH752GH-WT/NG, CH752GH/AC*, CH752GH-WT/AC*, CH752GH/LP/AC, CH752GH-WT/LP/AC, CH752GH/NG/AC, CH752GH-WT/NG/AC, CH863GH*, CH863GH-WT*, CH863GH/LP, CH863GH-WT/LP, CH863GH/NG, CH863GH-WT/NG, CH863GH/AC*, CH863GH-WT/AC*, CH863GH/LP/AC, CH863GH-WT/LP/AC, CH863GH/NG/AC and CH863GH-WT/NG/AC | N | | U |
| | | Rasonic Models: RG-LPD2BB, RG-TGD2BB*, RG-NGD2BB, RG-LPD2BW, RG-TGD2BW*, RG-NGD2BW, RG-LPA2BB, RG-TGA2BB*, RG-NGA2BB, RG-LPA2BW, RG-TGA2BW*, RG-NGA2BW, RG-LPD3BB, RG-TGD3BB*, RG-NGD3BB, RG-LPD3BW, RG-TGD3BW*, RG-NGD3BW, RG-LPA3BB, RG-TGA3BB*, RG-NGA3BB, RG-LPA3BW, RG-TGA3BW*, RG-NGA3BW, RG-LPD3SBB, RG-TGD3SBB*, RG-NGD3SBB, RG-LPD3SBW, RG-TGD3SBW*, RG-NGD3SBW, RG-LPA3SBB, RG-TGA3SBB*, RG-NGA3SBB, RG-LPA3SBW, RG-TGA3SBW* and RG-NGA3SBW | N | | U |
| | | Cimatch Models: CG289-AC*, CG289/LP-AC, CG289/W-AC*, CG289/LPW-AC, CG289, CG289/LP, CG289/W*, CG289/LPW, CG389-AC*, CG389/LP-AC, CG389/W-AC*, CG389/LPW-AC, CG389*, CG389/LP, CG389/W*, CG389/LPW, CG386-AC*, CG386/LP-AC, CG386/W-AC*, CG386/LPW-AC, CG386*, CG386/LP, CG386/W* and CG386LPW | N | | U |
| | | Dual Tube Model (F Type): | | | |
| | | Groovy Models: GR-220FD and GR-320FD | N | | U |
| | | Garwoods Models: GT-228FD and GT-328FD | N | | U |
| | | Cellini Models: CH7528G*, CH7528GW*, CH7528G/LP, CH7528GW/LP, CH7528G/NG, CH7528GW/NG, CH7528G/AC*, CH7528GW/AC*, CH7528G/LP/AC, CH7528GW/LP/AC, CH7528G/NG/AC, CH7528GW/NG/AC, CH7521G*, CH7521GW*, CH7521G/LP, CH7521GW/LP, CH7521G/NG, CH7521GW/NG, CH7521G/AC*, CH7521GW/AC*, CH7521G/LP/AC, CH7521GW/LP/AC, CH7521G/NG/AC, CH7521GW/NG/AC, CH8638G*, CH8638GW*, CH8638G/LP, CH8638GW/LP, CH8638G/NG, CH8638GW/NG, CH8638G/AC*, CH8638GW/AC*, CH8638G/LP/AC, CH8638GW/LP/AC, CH8638G/NG/AC, CH8638GW/NG/AC, CH8631G*, CH8631GW*, CH8631G/LP, CH8631GW/LP, CH8631G/NG, CH8631GW/NG, CH8631G/AC*, CH8631GW/AC*, CH8631G/LP/AC, CH8631GW/LP/AC, CH8631G/NG/AC and CH8631GW/NG/AC | N | | U |
| | | Philco models: PH7528B*, PH7528W*, PH7528B/LP, PH7528W/LP, PH7528B/NG, PH7528W/NG, PH7528B/AC*, PH7528W/AC*, PH7528B/LP/AC, PH7528W/LP/AC, PH7528B/NG/AC, PH7528W/NG/AC, PH7521B*, PH7521W*, PH7521B/LP, PH7521W/LP, PH7521B/NG, PH7521W/NG, PH7521B/AC*, PH7521W/AC*, PH7521B/LP/AC, PH7521W/LP/AC, PH7521B/NG/AC, PH7521W/NG/AC, PH8638B*, PH8638W*, PH8638B/LP, PH8638W/LP, PH8638B/NG, PH8638W/NG, PH8638B/AC*, PH8638W/AC*, PH8638B/LP/AC, PH8638W/LP/AC, PH8638B/NG/AC, PH8638W/NG/AC, PH8631B*, PH8631W*, PH8631B/LP, PH8631W/LP, PH8631B/NG, PH8631W/NG, PH8631B/AC*, PH8631W/AC*, PH8631B/LP/AC, PH8631W/LP/AC, PH8631B/NG/AC, PH8631W/NG/AC | N | | U |
| | | Dual Tube Model (R Type): | | | |
| | | Groovy Models: GR-200 and GR-300 | N | | U |
| | | Garwoods Models: GT-228RD and GT-328RD | N | | U |
| | | Cimatch Models: CG288-AC*, CG288/LP-AC, CG288/W-AC*, CG288/LPW-AC, CG288*, CG288/LP, CG288/W*, CG288/LPW, | | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Elitre Co Ltd Continued | | | | | |
| | | CG388-AC*, CG388/LP-AC, CG388/W-AC*, CG388/LPW-AC, CG388*, CG388/LP, CG388/W* and CG388/LPW | N | | U |
| | | Note: (i) * Models suitable for use with Hong Kong Town Gas (ii) Appliances available with 1.5 Vdc or 220V/240V 50 Hz Ignition System | | | |
| Eurolinx Pty Ltd | | | | | |
| 4791 | 5.93 | ILVE Model PC96, 5 Burner with Wok and Fish Burner | N | | P |
| 4846 | 5.92 | ILVE Model 30, 2 Burner | N | T | P |
| | | ILVE Model 30C, Single Wok Burner | N | T | P |
| 4904 | 2.93 | ILVE Models 360, 4 Burner | N | | P |
| | | 360C, 4 Burner with Wok | N | | P |
| | | 361, 3 Burner with Electric Solid Plate | N | | P |
| | | 361C, 3 Burner with Wok and Electric Solid Plate | N | | P |
| | | Note: Previous to the date 3.01 all models suitable for use with ULPG. | | | |
| 5147 | 10.94 | ILVE Model P965, 5 Burner with Wok and Fish Burner | N | | P |
| | | ILVE Model P965B, 4 Burner with Wok and Electric BBQ | N | | P |
| 5546 | 7.98 | ILVE Models 39PC, 5 Burner with Wok and Fish Burner | N | | P |
| | | 39BC, 4 Burner with Wok and Electric Barbecue | N | | P |
| | | 391C, Dual Energy 5 Burner with Wok | N | | P |
| | | 381C, Dual Energy 4 Burner with Wok | N | | P |
| | | Note: Previous to the date 3.01 all models suitable for use with ULPG. | | | |
| 5685 | 8.98 | ILVE Models P95, 5 Burner with Wok and Fish Burner | N | | P |
| | | P95C, 5 Burner with Wok | N | | P |
| | | P65, 4 Burner with Wok | N | | P |
| 5712 | 6.98 | ILVE Model 370C, 5 Burner Cooktop with Wok Burner | N | | P |
| 6274 | 9.02 | ILVE Model H 60 C – 4 Burner with Wok Burner | N | | P |
| 6452 | 7.03 | Ilve Model H70C – 5 Burner with Wok Burner | N | | P |
| 6453 | 7.03 | Ilve Model H90CC – 5 Burner with Central Wok Burner | N | | P |
| | | Ilve Model H90FC – 5 Burner with Central Fish Burner* | N | | P |
| | | *Available with optional Tepanyaki Plate | | | |
| Fiori Holdings Australia Pty Ltd | | | | | |
| 6408 | 3.03 | Fiori Hotplates Models PR4.4 and PS4.4TC | N | | P |
| 6466 | 8.03 | Fiori 5 Burner Hotplate Model P5.5TCHD | N | | P |
| 6855 | 2.06 | Fiori Hotplate Model: P 5.4 TC | N | | P |
| Fisher & Paykel Appliances Limited | | | | | |
| 5473 | 9.96 | Fisher & Paykel CG602 Series Four Burner Models CG602, CG602W, CG602F, CG602WF, CG602WFC, CG602QJET and CG602MJET | N | | U |
| | | Note: Suffixes W = with wok, F = Flame Failure Device, C = Cast Iron Trivets | | | |
| | | *Models CG602QJET and CG602MJET | N | | U |
| | | * Note: These two models are CG602WFC with cosmetic differences only. | | | |
| 5612 | 11.97 | Fisher & Paykel CG902 Series 5 Burner Model CG902WC (with Wok and Fish Burner) | N | | U |
| | | Model CG902WFC (with Flame Failure Device and Enamelled Cast Iron Trivets) | N | | U |
| | | Model CG902QJET (as per CG902WFC with cosmetic differences) | N | | U |
| | | Model CG902MJET (as per CG902QJET with cosmetic differences) | N | | U |
| 6091 | 5.01 | Fisher & Paykel Titan CG913 Series 5 Burner with Wok Burner and Auto Re-ignition on all burners | | | |
| | | Model CG913T | N | | U |
| | | Model CG913TM (as per model CG913T with alternative Wok Burner and Stainless Steel Finish) | N | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Fox SpA di R. Bompani & C | | | | | |
| 6432 | 7.03 | Agent: Euro Appliance Centre Pty Ltd Bompani 4 Burner Cooktops Models: BO210JN/N, BO213JN/N, BO213JO/N | N | | P |
| | | Agent: Milano Enterprises Pty Ltd Milano 4 Burner Cooktop Model: ML26002SS | N | | P |
| | | Agent: Oranier Australia Pty Ltd Boreal 4 Burner Cooktops Models: BR210JA/N, BR213JA/N and BR213JA/A | N | | P |
| | | Agent: Seeley International Pty Ltd (SA) Tudor 4 Burner Cooktops Models: TDA630S, TDA631S and TDA630W | N | | P |
| Fox SpA di R. Bompani & C | | | | | |
| 6564 | 7.04 | Milano and Oranier 5 Burner Built-In Agent: Milano Enterprises Pty Ltd Milano Model ML293YA/N | N | | P |
| | | Agent: Oranier Australia Pty Ltd Oranier Model OR293YB/N | N | | P |
| Fox SpA di R. Bompani & C - Agent: Omega Appliances, A Division of Hagemeyer Brands Aust P/L | | | | | |
| 6650 | 10.04 | Omega 2 Burner Built-In Model OA19 | N | | P |
| Franke Australia Pty Ltd | | | | | |
| 6403 | 3.03 | Franke Belinox, Trend, Design Plus and Design Glass 4 and 5 Burner Hotplates Belinox Models: BE60 4G, BEW60 4G, BE260 4G, BE60 4G-TC, BEW60 4G-TC and BE260 4G-TC Trend Models: TR60 4G, TR60 4G-TC, TR2P60 4G-TC-FFD, TR60 4G-TC-HT, TR70 4G-TC and TR70 5G-TC Design Plus Models: DP86 4G-TC and DPA83 4G-TC Design Glass Models: DG60 4G-TC, DG60 4G-TC-HT Note: All models are also suitable for New Zealand Natural Gas | N | | U |
| 6534 | 3.04 | Franke Five Burner Hotplate Model DPR97 5G-TC-HT Note: Also suitable for use with NZ Natural gas | N | | U |
| 6541 | 3.04 | Franke DP 90 Series 4 and 5 Burner Model DP90 4G-TC-VC (4 burner plus electric element) Model DP90 5G-TC-M (5 burner) Note: Also suitable for use with NZ Natural gas | N | | U |
| 6839 | 10.05 | Franke 2 and 5 Burner Hotplates 2 Burner Models: BE30 2G (1 x Rapid and 1 x Auxiliary Burners) BE30 2G FFD (1 x Rapid and 1 x Auxiliary Burners and FFD) 5 Burner Model: BE90 5G TC (1 x Wok, 1 x Rapid, 2 x Semi-Rapid and 1 x Auxiliary Burners) Note: Also suitable for use with New Zealand Natural gas | N | | U |
| 6907 | 3.06 | Franke 4 and 5 Burner Built-In 4 Burner Model: AX604G-TC-HT 5 Burner Models: AX705G-TC-HT and AX905G-TC-HT Note: Also suitable for use with New Zealand Natural Gas | N | | U |
| Glem Gas Appliances Pty Ltd | | | | | |
| 6232 | 7.02 | Emilia Hotplate Model EC75GW* and EC75GW*L Note: Model suffix "*" denotes colour/trim finish | N | | P |
| 6233 | 5.02 | Emilia Hotplates Models EC64G*, EC64G*L, EC64GW* and EC64GW*L Note: Suffix * denotes colour/trim finish | N | | P |
| 6689 | 1.05 | Glem Gas Hotplates Models C64GW*, C75GW*, C95GW*, C64GW*L, C75GW*L and C95GW*L Note: Suffix * denotes colour/trim finish | N | | P |
| Hon Shen Pty Ltd | | | | | |
| 6503 | 11.03 | Meiya and Yisoon Built-In Hotplates Meiya Models MG2, M11, MG11, MG22, M131, MG131, MG232, MG331, M123 and M321 Yisoon Models Y81G, Y82, Y82G, Y82GL, Y83, Y83G, Y83GL, Y812, Y821, and Y821G | N | | P |
| | | | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Indesit Company Spa - Agent: Arisit Pty Limited | | | | | |
| 5664 | 3.98 | Ariston 4 Burner Hotplate Model PF 740 MSD | N | | P |
| 5688 | 5.98 | Ariston 6 Burner Hotplate Model PF 760 MS | N | | P |
| 5727 | 10.98 | Ariston 4 Burner Hotplates Models PH640MS, PH640MT and PH640MST | N | | P |
| 5728 | 11.98 | Ariston 4 and 6 Burner 4 Burner Models: PH940MT | N | | P |
| | | PH941MSTB (with electric element) | N | | P |
| | | PH941MSTV (with electric ceramic plate) | N | | P |
| | | 6 Burner Models: PH960, PH960MTGH, PH941MSTBGH, PH941MSTVGH and PH960MTGH | N | | P |
| | | Note: Suffix GH after the model number denotes optional cast iron trivets. | | | |
| 6138 | 6.01 | Ariston 6 Burner Hotplate Model XP90G | N | | P |
| 6331 | 10.02 | Ariston 4 Burner Hotplates Model PF640A | N | | P |
| | | Model PF640AS with Flame Failure Device | N | | P |
| 6529 | 12.03 | Arisit 4 Burner Hotplate Models PF640E, PF640ET and PF640EST | N | | P |
| 6794 | 5.05 | Ariston 1, 3 and 4 Burner Models PH723RQOGH (1 Burner with 3 Electric Ceramic Elements) | N | | P |
| | | PH741RQOGH (3 Burner with 1 Electric Ceramic Element) | N | | P |
| | | PH750RTGH (4 Burner) | N | | P |
| | | Note: Suffix "GH" indicates cast iron trivets | | | |
| ItalStile Srl | | | | | |
| 5760 | 9.99 | Technika and Tuscany 1, 2, 3, 4 and 5 Burner Hotplates Model 40G1 (4 Burner – 60 cm) | N | | P |
| | | Model 40G1-F/F (4 Burner with Flame Failure) | N | | P |
| | | Model 40GTC (3 Burner with Wok) | N | | P |
| | | Model 40GTC-F/F (3 Burner with Wok and Flame Failure) | N | | P |
| | | Model EL4GTC (3 Burner with Wok – 60 cm) | N | | P |
| | | Model PA5GTC (4 Burner with Wok – 70 cm) | N | | P |
| | | Model DL4G (4 Burner – 90 cm) | N | | P |
| | | Model DL4GTC (3 Burner with Wok – 90 cm) | N | | P |
| | | Model DL5GTC (4 Burner with Wok – 90 cm) | N | | P |
| | | Model DL5GPTC (3 Burner with Wok and Fish – 90 cm) | N | | P |
| | | Model 10GI (Wok – 30 cm) | N | | P |
| | | Model 11GI (Fish – 30 cm) | N | | P |
| | | Model 20GI (2 Burner – 30 cm) | N | | P |
| 6814 | 6.05 | Tuscany, Nouveau, Gianni, San Marco, Platinum and Sagi 1, 2, 3, 4 and 5 Burner Built-In Model 40GI (60 cm 4 Burner) | N | | P |
| | | Model 40GI-F/F (60 cm 4 Burner with Flame Failure) | N | | P |
| | | Models 40GTC and EL4GTC (60 cm 3 Burner plus Wok Burner) | N | | P |
| | | Model 40GTC-F/F (60 cm 3 Burner plus Wok Burner and Flame Failure) | N | | P |
| | | Model PA5GTC (70 cm 4 Burner plus Wok Burner) | N | | P |
| | | Model DL4G (90 cm 4 Burner) | N | | P |
| | | Model DL4GTC (90 cm 3 Burner plus Wok Burner) | N | | P |
| | | Model DL5GPTC (90 cm 3 Burner plus Wok and Fish Burners) | N | | P |
| | | Model 20GI (30 cm 2 Burner) | N | | P |
| | | Model 11GI (30 cm Fish Burner) | N | | P |
| | | Model 10GI (30 cm Wok Burner) | N | | P |
| Kleenmaid Pty Ltd | | | | | |
| 6485 | 8.04 | Kleenmaid 1, 2, 5 and 6 Burner Hotplates Models CH311*(**), CH311WOK(**), CH611*(**), CH711*(**), CH911*(**), CH915*(**) and CH920*(**) | N | | P |
| | | X after 5 th character denotes Stainless Steel | | | |
| | | W after 5 th character denotes White Vitreous Enamel | | | |
| | | A after 5 th character denotes Aluminium | | | |
| | | FF at end of model code denotes Flame Failure Device | | | |
| 6486 | 8.04 | Kleenmaid 4 Burner Built-In Hotplates Models CH607* and CH609* | N | | P |
| | | X after 5 th character denotes Stainless Steel | | | |
| | | W after 5 th character denotes White Vitreous Enamel | | | |
| | | A after 5 th character denotes Aluminium | | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|---|-------------|-----|------|-----|
| | | | Nat | TLP | Town | LPG |
| Major Electrical Appliances Pty Ltd, A Division of Hagemeyer Brands Australia Pty Ltd | | | | | | |
| 5825 | 7.99 | Blanco Hotplate Models BCGR31W2, BCGR32N2, BCGR73W2, BCGR64N2, BCG640NX, BCG640NW, BCG641WX, BCG641WW, BCG641WB, BCG641WAL, BCG640NXC, BCG640NWC, BCG641WXC, BCG641WWC, BCG641WBC, BCG641WALC, BCG95X, BCG95W, BCG95XC, BCG95WC, BCGR31W2FF, BCGR32N2FF, BCGR73W2FF, BCGR64N2FF, BCG640NXFF, BCG640NWFF, BCG641WXFF, BCG641WWFF, BCG641WBFF, BCG641WALFF, BCG640NXFFC, BCG640NWFFC, BCG641WXFFC, BCG641WWFFC, BCG641WBFFC, BCG641WALFFC, BCG95XFF, BCG95WFF, BCG95XFFC, BCG95WFFC | N | | | U |
| 6303 | 9.02 | Blanco 5 Burner Built-In Models BCGR75W2, BCGR75W2FF, BCGF75, BCGF75FF, BCGR95WX and BCGR95WXFF | N | | | U |
| 6615 | 8.04 | BCGC74W, BCGC74WFF, BCGC74B, BCGC74BFF, BCGC74X and BCGC74XFF | N | | | U |
| 6924 | 4.06 | Blanco Hotplates Models: GMS4400MX, GWS5500MXT and GWS4400MXT | N | | | P |
| Meridian Maestro Pty Ltd | | | | | | |
| 4801 | 4.92 | Tudor Romeo by Braemar Hotplates Models 465, 600, 900, Wok 600, Wok 900 and Twin 900 | N | | | P |
| Miele Australia Pty Ltd | | | | | | |
| 4490 | 2.91 | Miele Models KM83-1 and KM83-2, 2 Burner | N | TLP | T | P |
| | | Miele Models KM93-1 and KM93-2, 4 Burner | N | TLP | T | P |
| 5267 | 3.95 | Miele Model KM81-2, Single Burner | N | | | U |
| 5313 | 12.95 | Miele 4 Burner Cooktop Models KM300G & KM310G | N | | | U |
| 5963 | 3.00 | Miele KM400 Series Hotplate Models KM404 and KM405, 2 Burner KM406, Single Wok Burner KM414 and KM417, 4 Burner | N | | | U |
| 6332 | 9.02 | Miele 4 Burner Cooktop Models: KM 362 G, KM 362-1 G and KM 362-1 LP | N | | | U |
| 6367 | 12.02 | Miele 5 Burner Cooktops, Models: KM 390 G, KM 391 G and KM 390 LP | N | | | U |
| 6415 | 3.03 | Miele 5 Burner Cooktops, Models KM 370 G, KM 370-1 G, KM370-1 LP and KM 371 G | N | | | U |
| Mistral International Pty Ltd | | | | | | |
| 6851 | 10.05 | Mistral 4 Burner Models: MGH10 and MGH10/SS Note: Also suitable for use with New Zealand Natural Gas | N | | | U |
| Monsilk Pty Ltd | | | | | | |
| 6619 | 8.04 | Nobel 4 Burner Built-In Hotplate Models ZNF4A* and ZNF4TCA* * denotes W = White, B = Black & SS = Stainless Steel | N | | | U |
| Nationwide Electrical Wholesale Pty Ltd | | | | | | |
| 5657 | 8.98 | Gas On-Haba - Wok Burner Hotplate Model GO 103 & GO 210, Single Burner Model GO 203 & GO 220, Dual Burner | | | | P |
| | | | | | | P |
| Nomalon Imports Pty Ltd | | | | | | |
| 6372 | 4.03 | Nardi 4 and 5 Burner Built-in Hotplates Models CH40AVDX and CH55AVDX | N | | | P |
| Omega Appliances, A Division of Hagemeyer Brands Australia Pty Ltd | | | | | | |
| 5470 | 6.97 | Omega Teba Models OA21-1G and OA21-1GFFD | N | | | P |
| 5850 | 7.00 | Omega Models OA22, OAR22, OAR700 and OAR950 Hotplates Note: Add suffix "X" for Stainless Steel Models, "W" for White, FFD – Flame Failure Device | N | | | P |
| Pider Metal Products Co Ltd | | | | | | |
| 6589 | 9.04 | Pider 4A, 3A & 2A Series 2, 3 and 4 Burner Models C4A-N/LSB/E, C4A-N/LGB/E, C3A-N/LSB/E, CSA-N/LGB/E, C2A-N/LSB/E and C2A-N/LGB/E | N | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Sampford & Staff Pty Ltd | | | | | |
| 5948 | 10.00 | Gaggenau KG260, VG231 and VG232 Series Hotplates Models KG260-214AU, KG260-224AU and KG260-234AU (4 Burner) VG231-231AU (Wok Burner) VG232-212AU, VG232-222AU and VG232-232AU (2 Burner) | N | | P |
| | | | N | | P |
| | | | N | | P |
| 5966 | 10.00 | Neff Models T2333 and T2363, 4 Burner Neff Models T2940 and T2950, 5 Burner | N | | P |
| | | | N | | P |
| 6185 | 9.01 | Neff 5 and 2 Burner Hotplates Models T2583N0 and T2583N1 (5 Burner with Wok) N2263N0 (2 Burner) | N | | P |
| | | | N | | |
| 6419 | 3.03 | Neff and Bosch 4 and 5 Burner Hotplates with Wok Neff Models T2766NOAU (5 Burner) and T2186NOAU (4 Burner) Bosch Models PCL 785 FAU (5 Burner), PCH 615 FAU, PCH 615 DAU and PCH 612 DAU (4 Burner) | N | | P |
| | | | N | | P |
| 6720 | 7.05 | Gaggenau 1, 2 and 5 Burner Hotplates Models KG291-210AU, KG291-110AU, VG411-210AU, VG411-110AU, VG421-210AU and VG421-110AU | N | | P |
| Smeg SpA – Agent: Omega Appliances, A Division of Hagemeyer Brands Australia Pty Ltd | | | | | |
| 4571 | 5.92 | Smeg Hotplate Models SA33X, SA133AW, SA34AX, SAR134AX, SAR134W, SAR134BK, SA134W, SAR804W, SAR804P, SAR804B, SAR804A, SAR809W, SAR93AX, SAR193AW, SAR191W, SAR191BK, SAR191AX, SAR64AX, SAR64W, SAR65X, SA134AS, SAR134AS, SAR93AS, SAR193AS and SAR67AS | N | | U |
| 5759 | 4.00 | Smeg Hotplate Models SA60W, SA60X, SAR60W, SAR60X, CIR60X, SAR574, SAR575, SAR572AX, SAR531, SRV532, SRV531, CIR576X, CIR574 and CIR575 | N | | P |
| 5867 | 5.00 | Smeg Hotplates Models PA64SX (4 Burner), PA705SX (5 Burner) and PA106SX (6 Burner) | N | | P |
| 6430 | 5.03 | Smeg Freestanding Cooktop Models: PGFA95F-1, PGFA95F-2, PLDA21AC and PLDA24 | N | | U |
| Technika Pty Ltd | | | | | |
| 6344 | 1.03 | Technika 1, 2, 3, 4 & 5 Burner Built-In Hotplates Models 10G1-2, 11G1-2, 20G1-2, 40G1-2, 40G1COLN-2, 40GTC-2, PA5GTC-2, DL4GTC-2, DL5GTC-2 and DL5GPTC-2 Models 40G1-2 and 40GTC-2, (with and without FFD) Models PA5GTC-2 and DL5GPTC-2 (option: enamel trivets) Model DL4GTC-2 (cast iron or enamel trivets) Model DL5GTC-2 (option: cast iron trivets) | N | | P |
| 6630 | 8.04 | Technika 4 & 5 Burner Built-In Gas Hotplates Models TB64GSS, TB75GWSS and TB95GWSS | N | | P |
| Tecnogas SpA - Agent: Allenzi Pty Ltd | | | | | |
| 6480 | 12.03 | Tecnogas and Allenzi 4 and 5 Burner Models PF640* (no FFD), PFV640* (with FFD), PF750* (no FFD) and PFV750* (with FFD) Note: *denotes colour/finish | N | | P |
| | | | N | | P |
| Teka Australia Pty Ltd | | | | | |
| 6761 | 7.05 | Teka CG LUX 2, 3, 4 and 5 Burner Glass Model CG LUX 75 2G AI TR (2 Wok Burners, vitreous enamel pan supports) Model CG LUX 86 3G AI TR (3 Burner, 2 Wok Burners, vitreous enamel pan supports) Models CG LUX 60 4G AI and CG LUX 70 4G AI (4 Burner, cast iron pan supports) Model CG LUX 70 5G AI (5 Burner, vitreous enamel pan supports) Model CG LUX 70 5G AI TR (5 Burner, centre wok, vitreous enamel pan supports) | N | | U |
| | | | N | | U |
| | | | N | | U |
| | | | N | | U |
| 6284 | 8.02 | Teka 4 and 5 Burner Stainless Steel Built-In 4 Burner Models: EF/60 4G AI F, EF/60 4G AI V 5 Burner Models: E/70 5G AI TR F, E/70 5G AI TR V, EF/90 5G AI TR F, EF/90 5G AI TR V Notes: Front Controls. Enamel Trivets with option of Cast Iron. F = Flat Controls, V = Vertical Controls | N | | P |
| | | | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--------------------------|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Terim SpA 6307 | 11.02 | Agent: Andi Appliances Pty Ltd Andi 5 Burner Built-In Hotplates Models: A344DM, APLE95TM, APFH75TM, APFX75TN Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Backwell IXL Pty Ltd Modena 4 and 5 Burner Built-In Hotplates Models: 91001, 91101, 91142, 91141 and 91121 Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Electrolux Home Products Pty Ltd Electrolux 5 Burner Built-In Hotplate Model: EHG77X Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Eurostyle (SA) Pty Ltd Euro 4 and 5 Burner Built-In Hotplates Models: EC4GW, EC4GSS, EC3WGW, EC3WGSS, E5B90WH, E5B90SS and E70GCTSS Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Integrated Appliance Group Pty Ltd IAG 5 Burner Built-In Hotplate Models: ICD9SG2 and ICD9SG3 Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Monsilk Pty Ltd Nobel 5 Burner Built-In Hotplates Models: EU930, EU930CIT, EU930FFD, EU930CITFFD, EU730, EU730CIT, EU730FFD and EU730CITFFD Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Prime Benefits Pty Ltd T/as Kitchenmaid Terim 4 and 5 Burner Built-In Hotplates Models: PR4.4, PR4.4(SS), PR4.4V, PR4.4TC, PR4.4TC(SS), PR4.4VTC, PR6.5PE/TC(GE), PR6.5PE/TC(GE)(SS), PR6.5PE/TC(GP), PR6.5VPE/TC(GE), PR6.5VPE/TC(GP), PR6.5/TC(GE), PR6.5/TC(GP), PR6.5V/TC(GE), PR6.5V/TC(GP), P5.5TC(GE), P5.5TC(GL), P5.5TC(GP), P5.5TC(GP)CG, P5.5VTC(GE), P5.5VTC(GL), P5.5VTC(GP) and P5.5VTC(GP)CG Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Ro Gas-Electrical Savoir-Faire 5 Burner Built-In Hotplates Models: TEH900, TH900, TH900FFD, TE700, T700, TE700FFD and T700FFD Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: The Indent Appliances Group Ltd Nouveau 4 Burner Built-In Hotplates Models: NP44S, NP4TCW and NP4TCS Also suitable for use with New Zealand Natural Gas | N | | U |
| 6493 | 9.03 | Agent: Andi Appliances Pty Ltd Andi 4 Burner Built-In Hotplates Models APFH64TE and APFX64TC Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Backwell IXL Pty Ltd Modena 4 Burner Built-In Hotplates Models 91002 and 91102 Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Electrolux Home Products Pty Ltd Electrolux 4 Burner Built-In Hotplate Model EHT6984X Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Hagemeyer Brands Australia Pty Ltd De Dietrich 4 Burner Built-In Hotplate Model DTE526XU1 Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Integrated Appliance Group Pty Ltd IAG 4 Burner Built-In Hotplate Model ICD6SG2 Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Prime Benefits Pty Ltd T/as Kitchenmaid Terim 4 Burner Built-In Hotplates Models PFL4.4(GE), PFL4.4(GP), PFL4.4V(GE), PFL4.4V(GP), PFL4.4/TC(GE)SS, PFL4.4/TC(GE)WH, PFL4.4/TC(GE)BL, PFL4.4/TC(GE)SS, PFL4.4/TC(GP)WH, PFL4.4/TC(GP)BL, PFL4.4/TC(GP)SS, PFL4.4V/TC(GE), PFL4.4V/TC(GE)SS, PFL4.4V/TC(GE)SS, PFL4.4V/TC(GP)BL and PFL4.4V/TC(GP)SS Also suitable for use with New Zealand Natural Gas | N | | U |
| | | Agent: Ro Gas-Electrical Savoir Faire 4 Burner Built-In Hotplates Models T600SS-GE, T600W-GE, T600B-GE, T600B, T600SS, T600BFFD and T600SSFFD Also suitable for use with New Zealand Natural Gas | N | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Think Appliances Pty Ltd | | | | | |
| 5792 | 9.99 | Franke, Dolce, Lofra and Sagi 4 and 5 Burner Built-in Hotplates Franke Models: FGC60P*, XBFCT-G60, XBFCT-GW60, FDC90R*, and FGC90P Dolce Models: DLGC6 and DLGCW6 Lofra Model: LEICG64W Sagi Models: SACG6004W, SACG6004, SACG6005W, SACG6005, SACG7002 Note: *Models available with or without FFD A = Auxiliary burner SR = Semi-Rapid burner R = Rapid burner W = Wok burner F = Fish burner E = Electric element | N | | P |
| 6309 | 8.02 | D'Amani 5 Burner Built-in Hotplate Models: DGC95CW (cast iron trivets and manual ignition) DGC95CWA (cast iron trivets and auto ignition) DGC95WA (enamel mild steel trivets and auto ignition) | N | | P |
| 6311 | 8.02 | Baumatic, Linea, Pacini and Venini 1, 2, 4, 5 and 6 Burner Built-in Hotplates Baumatic Models: BAWK1, BAG2, BA60G, BA61, BA61F*, BA61FC*, BA68, BA69, BA15.5, BA16.5* and BA19.5* Linea Models: L50, LF50*, L50.2SS, L50.2W, L51, LF51*, L51.2SS, L51.2W, L70.5 and L90.5 Pacini Model: PA0260011 Venini Models: V4GC6, V3G1WC6, VGC6 and VGCWS6 Note: * Models with FFD; A = Auxiliary Burner; S = Semi-Rapid Burner; R = Rapid Burner; W = Wok Burner; E = Electric Element; F = Fish Burner | N | | P |
| 6319 | 8.02 | D'Amani and Sagi 5 Burner Hotplates D'Amani Model DGC95W Sagi Model SA4GW9 | N | | P |
| 6321 | 10.02 | D'Amani 4 and 5 Burner Built-in Hotplates 4 Burner Models DGC64A, DGC64FA(FFD), DGC64WA and DGC64FWA(FFD) 5 Burner Models DGC75WASS and DGCWAFSS | N | | PU |
| 6328 | 4.03 | Franke and Sagi 4 Burner Built-in Hotplates Franke Model FWG60E Sagi Models SA3GW6 and SA4G6 | N | | P |
| 6334 | 11.02 | Franke and Sagi 4 and 5 Burner Built-In Hotplates Franke Models FGC60E (4 Burner) and FWG70R (5 Burner) Sagi Model SA4GW70 (5 Burner) | N | | P |
| 6531 | 1.04 | D'Amani Five Burner Models DGC95CEXWASS (non FFD) and DGCF95CEXWASS (FFD) | N | | P |
| 6694 | 2.05 | Baumatic and Lofra 4 Burner Baumatic Model BT66SS Lofra Model LOICG74WSS Note: Both models also suitable for use with New Zealand Natural Gas | N | | U |
| 6829 | 12.05 | Lofra 4 and 5 Burner Built-In 4 Burner Model: LPICG64WSS 5 Burner Models: LPICG75WSS, LPICG95WSS, LEICG75WSS, LEICG95WSS | N | | U |
| 6955 | 5.06 | Baumatic 1, 2, 4 and 5 Burner Built-In One Burner Model: BACG3005 (30 cm) Two Burner Model: BACG3006 (30 cm) Four Burner Model: BA62 (60 cm) Five Burner Models: BA72 (70 cm) and BA92 (90 cm) Note: Also suitable for use with New Zealand Natural gas | N | | U |
| Turboair SpA - Agent: Global Gas | | | | | |
| 6592 | 8.04 | Turbo Single Wok and 2 Burner Hotplates Models T1109SS (Single Wok Burner) and T1209SS (2 Burner) | N | | P |
| Whirlpool Europe srl - Agent: Whirlpool (Australia) Pty Ltd | | | | | |
| 6897 | 1.06 | Whirlpool AKT Series 1, 2, 4 and 5 Burner Built-In One Burner Model: AKT306/.. Two Burner Model: AKT302/.. Four Burner Models: AKT616/.., AKT619/.. and AKT699/.. Five Burner Models: AKT717/.. and AKT915/.. Note: “..” represents the colour denomination: Wh – White and IX - Inox | N | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|-------------|----------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

Woodland Home Products Pty Limited

| | | | | | |
|------|------|---|---|--|---|
| 5257 | 6.95 | St George Hotplate Models CG60WOK2E*, CG90WOK2E*, CG60WOKFFE*, CG90WOKFFE* and CG90WOKFFFB* | N | | U |
| | | * Denotes colour variation | | | |
| 6265 | 4.02 | St George Hotplate Models CG29* and CG29WOK* | N | | U |
| | | * Denotes colour variation | | | |
| 6910 | 5.06 | St George Hotplates Models: 5566010, 5566800, 5567100 and 5567800 | N | | U |

COUNTER TOP COOKERS (AS 4551/AG 101)

Austcrown (International) Pty Ltd

| | | | | | |
|------|------|---|---|--|---|
| 4739 | 8.91 | Rambo Single Wok Burner Model RB 18 | N | | P |
| | | Rambo Double Wok Burner Model RB 28 | N | | P |
| 5334 | 7.97 | Model CK 801 Single Burner | N | | P |
| | | Model CK 802 Dual Burner | N | | P |
| 5651 | 4.98 | Model CK 107 Single Burner Wok Hotplate | | | P |
| | | Model CK 203 Two Burner Wok Hotplate | | | P |

B & S Commercial Kitchen Appliances Pty Ltd

| | | | | | |
|------|------|---|---|--|--|
| 5521 | 2.97 | ADL Series Chinese Combination Counter Top Cookers Models WT/HP/IR/01/96, HP/IR/GP/02/96 and WT/HP/03/96 comprising boiling burners, infrared toasters, griddle plate, wok burner | N | | |
|------|------|---|---|--|--|

Bromic Pty Ltd

| | | | | | |
|------|------|--|---|--|---|
| 4866 | 5.99 | Companion Counter Top Cookers Models DC100 Single Burner and DC200 Double Burner | N | | P |
|------|------|--|---|--|---|

Galaxy Import-Export Company Pty Ltd

| | | | | | |
|------|------|--|--|--|---|
| 5569 | 4.99 | Tiger Models YC808 and YC-409 Single Burner Hotplate | | | P |
| | | YC818, YC828, YC828S, YC888 & YC888S Double Burner Hotplates | | | P |

Qingdao Hengfeng Metal Products Co Ltd – Agent: IFA Australia Pty Ltd

| | | | | | |
|------|------|---|--|--|---|
| 6276 | 6.02 | Cookmate Counter Top Cookers Models CT285 (single burner) and CT700-2 (double burner) | | | P |
|------|------|---|--|--|---|

Steel SpA

| | | | | | |
|------|------|---|---|--|---|
| 6405 | 4.03 | Steel, Kleenmaid and Savoir Faire Series Dual Fuel Cooktops | | | |
| | | Agent: Kleenmaid Pty Ltd | | | |
| | | Steel and Kleenmaid Models: S12-8, S12-6T, S12-6B, S12-6F, S12-6G, S12-6C, S12-4TF, S12-4BF, S12-4BC, S12-4TG, S12-4TC, S9-6, S9-4T, S9-4B, S9-4F, S9-4G, S9-4C, S9-6R and S7R-4 | N | | U |
| | | Agent: Ro Gas-Electrical | | | |
| | | Savoir Faire Models: T1200-F8, T1200-F6T, T1200-F6B, T1200-F6F, T1200-F6G, T1200-F6C, T1200-F4TF, T1200-F4BF, T1200-F4BC, T1200-F4TG, T1200-F4TC, T900-F6, T900-F4T, T900-F4B, T900-F4F, T900-F4G, T900-F4C, TR900 and T700 | N | | U |
| | | Note: All models are suitable for use with New Zealand Natural Gas. | | | |

Yanvin International (Aust) Pty Ltd

| | | | | | |
|------|------|--|--|--|---|
| 6497 | 3.04 | Midea, Davidson and Toyo Single and Double Burner Models JZ20Y.1-T04 and JZ20Y.2-T21 | | | P |
|------|------|--|--|--|---|

CARAVAN AND MARINE COOKERS (AS 4551/AG 101)

Bromic Pty Ltd

| | | | | | |
|------|------|--|--|--|---|
| 4779 | 7.92 | Lido “Junior” Model 59L Caravan Cooker | | | P |
| | | Lido “Junior M” Model 59LT Marine Cooker | | | P |

Camec Pty Ltd

| | | | | | |
|------|-------|--|--|--|---|
| 5158 | 10.94 | SMEV 7000 Series – Caravan & Marine 3 & 4 Burner Hob plus Oven/Grill | | | P |
| | | SMEV 8000 Caravan & Marine Series Oven/Grill | | | P |
| 5608 | 9.97 | SMEV 2000-2500 Caravan & Marine 2 Burner Hotplate | | | P |
| | | SMEV 2000 Caravan & Marine 2 Burner and Sink Combination Unit | | | P |
| | | SMEV 4000-4500 Caravan & Marine 4 Burner Hotplate & Optional 550 Grill Box | | | P |
| 5824 | 2.99 | Smev Series 8000/8123VD Caravan & Marine | | | |
| | | 2 & 3 Burner Hotplates and Sink Combo | | | P |
| 5912 | 9.99 | SMEV 555 Caravan and Boat Series Grill Compartment | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---------------------------------------|----------------|--|-------------|-----|--|
| | | | Nat | TLP | Town LPG |
| Camec Pty Ltd Continued | | | | | |
| 6490 | 9.03 | Smev Series 400, 4 Burner Hotplate/Grill/ Oven and Hotplate/Grill Models 401 (Hotplate/Grill/Oven) and 402 (Hotplate/Grill) | | | P |
| Casale Trim Co Pty Ltd | | | | | |
| 6488 | 1.04 | Swift 500 Series Caravan Cookers Models 501 (Upright Version 4 Burner Hotplate, Grill and Oven), 502 (Built-in Version 4 Burner Hotplate, Grill and Oven), 503 (Built-in Version 4 Burner Hotplate and Grill), 504, 505 and 506 (Built-in Versions 4 Burner Hotplates), 507 (Built-in Version 3 Burner Hotplate), 508 (Built-in Version 2 Burner Hotplate) and 509 (Elevated Version 4 Burner Hotplate, Grill and Oven) Note: All models have option of replacing rear left hand gas burner with electric element. | | | U U U U U U |
| Dometic Pty Ltd | | | | | |
| 5536 | 10.97 | Spinflo Cara 3200 Model OV3521 Oven and 3500 Model OG3557 Oven with Grill | | | P P |
| 5537 | 10.97 | Spinflo Built-In Model 854F 4BF 4 Burner Hotplate Model 854F 4BGF 4 Burner and Grill Combination Model C656/N 4 Burner, Grill & Sink Model H200F 2 Burner Hotplate Model H250F Midi Hob 2 Burner & Grill | | | P P P P P |
| 5538 | 10.97 | Spinflo Freestanding 2 Burner Hotplate and Grill for Caravan use Model Mk12FC/F-2BG | | | P |
| 5710 | 8.98 | Spinflo Model Integri grill 5500-4BG (4 burner hotplate and combined oven/grill) for caravan installation Spinflo Minigrill Model 5700-4BGF (4 burner hotplate and grill) for caravan installation | | | P P |
| 5957 | 12.00 | Caprice Model 6000 4BGF Inbuilt Gas Cooker incorporating Oven, Grill and Cooktop | | | P |
| 6011 | 1.02 | Cramer Hotplate Models CE99/41, CE99/44 and EK2000/EK1314 | | | P |
| ENO | | | | | |
| 6744 | 12.05 | Eno Marine Two Burner Table Cooker and Three Burner Built-in Hob Two Burner Table Model: 0823.80 Three Burner Built In Model: 4330 | | | P P |
| Glen Dimplex Home Appliances | | | | | |
| 5940 | 2.00 | Agent: Coromal Caravans Pty Ltd Belling Models: 500DIT-T1, 4 Burner Hotplate and Grill 500DIT-T2, 4 Burner Hotplate, Grill and Oven DF500DIT-T1, Dual Fuel Hotplate and Grill DF500DIT-T2, Dual Fuel Hotplate, Grill and Oven Agent: Dometic Pty Ltd Stoves Newhome Models: 500DIT-T1, 4 Burner Hotplate and Grill 500DIT-T2, 4 Burner Hotplate, Grill and Oven DF500DIT-T1, Dual Fuel Hotplate and Grill DF500DIT-T2, Dual Fuel Hotplate, Grill and Oven Stoves Newhome DF500DIT-T1, Dual Fuel Hotplate and Grill Stoves Newhome DF500DIT-T2, Dual Fuel Hotplate, Grill and Oven Agent: Jayco Caravan Manufacturing Stoves Newhome Models: 500DIT-T1, 4 Burner Hotplate and Grill 500DIT-T2, 4 Burner Hotplate, Grill and Oven DF500DIT-T1, Dual Fuel Hotplate and Grill DF500DIT-T2, Dual Fuel Hotplate, Grill and Oven Stoves Newhome DF500DIT-T1, Dual Fuel Hotplate and Grill Stoves Newhome DF500DIT-T2, Dual Fuel Hotplate, Grill and Oven | | | P P P P P P P P P P P P P P P P |
| Maxco Industries Pty Ltd | | | | | |
| 4533 | 5.90 | Broadwater 2 and 4 Burner Marine Cookers Models Brigantine, Schooner and Sloop – 4 Burner Hotplate Grill & Oven Cutter – 2 Burner Hotplate, Grill & Oven Gaffer – 2 Burner Hotplate & Grill Ketch – 4 Burner Hotplate & Grill Skiff - 2 Burner Hotplate | | | U U U U U |
| 6347 | 11.02 | Maxie, Maxie Leisure or Tudor Two Burner Benchtop Caravan Hotplate Model T2H | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|--|-------------|-----|----------|------------------------|
| | | | Nat | TLP | Town LPG | |
| Ocean Solutions Pty Ltd | | | | | | |
| 6837 | 9.05 | Force 10 Freestanding Marine Cookers Models: 63251, 63351, 63451, 73251, 73351 and 73451 | | | | P |
| RFD (Australia) Pty Ltd | | | | | | |
| 3892 | 2.85 | Neptune Portable Upright Cooker Model 2000 | | | | P |
| Serada Ltd – Agent: Camec Pty Ltd | | | | | | |
| 6304 | 11.02 | Serada Gas Quip Model OH1506 Hob, Grill and Oven Model MK12FC/F-2BG Hob and Grill | | | | P P |
| Spinflo Limited | | | | | | |
| 6909 | 3.06 | Marine/Caravan Caprice Cooker and Mini Grill Models: OH6000 Mk1 Caprice (Product code SOH6094Z) HG5700 Mk 1 Mini Grill (Product code SHG5794Z) | | | | P P |
| 6922 | 4.06 | Marine/Caravan Cooker and Grill Models: H200F 2 Series (Product code HB2000Z) H250F Midi (Product code HM22200Z) | | | | P P |
| 6926 | 5.06 | Spinflo C656 and 854F Series Marine/Caravan Cookers With/Without Sink C656 Series Combination Units C656 2BF (Product Code CU64260Z) C656 2BGF (Product Code CU68243Z) C656/N 4BGF (Product Code CU68443Z) 854F Series Built-In Hobs 854F 4BF (Product Code HB84960Z) 854F 4BGF (Product Code HB84860Z) | | | | P P |
| 6934 | 5.06 | Spinflo Marine/Caravan Cookers Models: OH70000 Triplex LPG, OH71000 Triplex DF, OG70000 Duplex and OV70000 Mk3 Oven Only | | | | P |

WATER HEATERS

STORAGE WATER HEATERS (AS 4552/AG 102)

Note: Energy labelling not applicable where appliances are in excess of 50 MJ/h gas consumption.

| | | | Annual Energy Cons. (MJ/year) | Star Rating/ Shading | | |
|-------------------------|-------|---|-------------------------------------|----------------------------|---|---|
| Aqua-Max Pty Ltd | | | | | | |
| 4767 | 11.91 | Aqua-Max Model G200N & G200LP | 20 303 | 5.2/157° | N | P |
| 5658 | 5.98 | Aqua-Max Kwikot Series (External) Models G40N & G40NMN G40LP & G40NMLP | 22 830 22 830 | 4.0/120° 4.0/120° | N | P |
| 6114 | 3.01 | Aqua-Max (External) Models G205N, G205NMN, G205LP, G205NMLP and G440N | 20 631 | 5.1/153° | N | P |
| 6705 | 6.05 | Aquamax 135 (External) Models 118 00 00 and 122 00 00 | 20 775 | 5.0/151° | N | |
| Camec Pty Ltd | | | | | | |
| 5674 | 4.98 | Atwood Caravan Water Heater Model I6-6E (A) | Not tested | 1.0/30° | | P |
| Dometic Pty Ltd | | | | | | |
| 5801 | 12.98 | Truma Caravan Gas Storage Water Heater with additional electric heating (optional) Models B10 & B14 | Not tested | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|--|----------------|------------|------|----------|
| | | | Nat | TLP | Town | LPG |
| Dux Manufacturing Limited | | | | | | |
| 4227 | 7.87 | Dux Proflo/Marathon Internal and External and Dux Sunpro Solar Preheated Storage Water Heaters | | | | |
| | | Proflo 111 Proflo (External) Models: | | | | |
| | | 90FN-B, 90FL-B, 90FT-B, | 24 544 | 3.1/95° | N | T U |
| | | 135FN-B, 135FL-B, 135FT-B, | 24 834 | 3.0/90° | N | T U |
| | | 170FN-B, 170FL-B, 170FT-B | 24 843 | 3.0/90° | N | T U |
| | | Proflo 111 Proflo (Internal) Models: | | | | |
| | | 135IN-B, 135IT-B, 135IL-B | 24 136 | 3.4/101° | N | T U |
| | | 170IN-B, 170IT-B, 170IL-B | 24 808 | 3.0/91° | N | T U |
| | | Proflo 111 Marathon (External) Models: | | | | |
| | | 90TN-B, 90TL-B, 90TT-B | 24 544 | 3.1/95° | N | T U |
| | | 135TN-B, 135TL-B, 135TT-B | 24 834 | 3.0/90° | N | T U |
| | | 170TN-B, 170TL-B, 170TT-B | 24 843 | 3.0/90° | N | T U |
| | | Dux Sunpro 305 (External) Model: | | | | |
| | | 170FNS | N/A | N/A | N | |
| 6554 | 3.04 | Dux Prodigy Storage Water Heater | | | | |
| | | Models: 330TN, 330TL | 20 723 | 5.0/151° | N | P |
| | | Models: 360TN, 360TL | 20 645 | 5.0/152° | N | P |
| 6758 | 4.05 | Dux 400L Centaur Storage Water Heater | | | | |
| | | 4D126N | Not applicable | | N | |
| | | 4D126L | Not applicable | | | P |
| 6803 | 7.05 | Dux Centaur 250L Outdoor Storage Water Heater Model 2D116N | | | | |
| | | Model 2D116L | Not applicable | | N | |
| | | | Not applicable | | | P |
| 6862 | 1.06 | Dux Prodigy 4 | | | | |
| | | Model: 135ZNA | 22 413 | 4.2/126.3° | N | |
| | | Model: 170ZNA | 22 730 | 4.1/121.5° | N | |
| Edwards Hot Water a Div. of Rheem Australia Pty Ltd | | | | | | |
| 5027 | 2.94 | Edwards Heatmate Internal and External Hot Water Circulator Model: 250 | | | | |
| | | Note: (Internal = natural draught flue) | Not applicable | | N | P |
| | | (External = balanced flue) | | | | |
| Hot Water Systems Australia Pty Ltd | | | | | | |
| 4380 | 11.88 | Aquaheat/Ace Storage Water Heater | | | | |
| | | Model: 200 and 280 Solar | 22 100 | 4.4/134° | N | |
| Morcraft Industries Pty Ltd | | | | | | |
| 4834 | 11.90 | Heatmaster Model 150 Litre External | 26 500 | 2.1/65° | N | P |
| Rheem Australia Pty Limited | | | | | | |
| 3340 | 1.82 | Rheemglas and Rheemglas Premier Internal Mains Pressure Rheemglas Models: | | | | |
| | | Models 300090N0, 300090T0, 300090P0, 300090B0 | 23 337 | 3.8/113° | N | TLP T PB |
| | | Models 300135N0, 300135T0, 300135P0, 300135B0 | 23 951 | 3.4/103° | N | TLP T PB |
| | | Models 300170N0, 300170T0, 300170P0, 300170B0 | 24 404 | 3.2/97° | N | TLP T PB |
| | | Rheemglas Premier 400 Models: | | | | |
| | | 400090N0, 400090T0, 400090P0, 400090B0 | 23 813 | 3.5/105° | N | TLP T PB |
| | | 400135N0, 400135T0, 400135P0, 400135B0 | 23 951 | 3.4/103° | N | TLP T PB |
| | | 400170N0, 400170T0, 400170P0, 400170B0 | 24 404 | 3.2/97° | N | TLP T PB |
| 5055 | 3.94 | Rheem 620 Series (Indoor) and 630 Series (Outdoor) | | | | |
| | | Models 620260N0, 620260T0, 620260P0, 620260B0 | 28 168 | 1.3/41° | N | TLP T PB |
| | | Models 630260N0, 630260T0, 630260P0, 630260B0 | 26 402 | 2.2/67° | N | TLP T PB |
| 5468 | 12.96 | Rheem 621 Series Indoor and 631 Series Outdoor | | | | |
| | | Models 621265N0, 621265T0, | | | | |
| | | 621265P0 & 621265B0 | Not applicable | | N | TLP T PB |
| | | Outdoor Models 631265N0, 631265T0, | | | | |
| | | 631265P0 & 631265B0 | Not applicable | | N | TLP T PB |
| 5469 | 12.96 | Rheemglas Premier 621 (Indoor) and 631 (Outdoor) Series | | | | |
| | | Models 621275N0, 621275T0, 621275P0 | Not applicable | | N | TLP T PB |
| | | & 621275B0 | Not applicable | | N | TLP T PB |
| | | 631275N0, 631275T0, 631275P0 & 631275B0 | Not applicable | | N | TLP T PB |
| | | Note: Room Sealed Conversion Kit Available for 631 Series Models | | | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|---|----------------|---|----------------|----------|------|----------|
| | | | Nat | TLP | Town | LPG |
| Rheem Australia Pty Limited Continued | | | | | | |
| 5745 | 12.98 | Vulcan Freeloader 648, Vulcan 641 Series & Aquahot 241 Series Vulcan Freeloader Models: 648170N0 & 648170P0 | 22 734 | 4.0/122° | N | P |
| | | Vulcan 641 Models: 641090N0, 641090P0 | 23 400 | 3.6/110° | N | P |
| | | 641135N0, 641135P0 | 23 800 | 3.5/106° | N | P |
| | | 641170N0, 641170P0 | 24 300 | 3.2/98° | N | P |
| | | Aquahot Models: 241135N0, 241135P0 | 23 800 | 3.5/106° | N | P |
| | | 241170N0, 241170P0 | 24 300 | 3.2/98° | N | P |
| 5877 | 9.99 | Rheem Rheemglass 350 Series Models 350330N0, 350330P0, 350330B0, 350330L0 | 20 310 | 5.2/157° | N | PBU |
| | | Models 350360N0, 350360P0, 350360B0, 350360L0 | 20 650 | 5.0/152° | N | PBU |
| | | Rheem Optima 850 Series Models 850330N0, 850330P0, 850330B0, 850330L0 | 20 310 | 5.2/157° | N | PBU |
| | | Models 850360N0, 850360P0, 850360B0, 850360L0 | 20 650 | 5.0/152° | N | PBU |
| 5902 | 11.99 | Rheem Rheemglas 311 Series, Rheem Optima 811 Series, Everhot 647 Series and RheemPlus 314 Series External Mains Pressure Rheem Rheemglas 311 Series Models: 311090N0, 311090T0, 311090P0, 311090B0 | 23 979 | 3.4/103° | N | TLP T PB |
| | | 311135N0, 311135T0, 311135P0, 311135B0 | 24 314 | 3.2/98° | N | TLP T PB |
| | | 311170N0, 311170T0, 311170P0, 311170B0 | 24 901 | 2.9/89° | N | TLP T PB |
| | | Rheem Optima 811 Series Models: 811090N0, 811090T0, 811090P0, 811090B0 | 23 979 | 3.4/103° | N | TLP T PB |
| | | 811135N0, 811135T0, 811135P0, 811135B0 | 24 314 | 3.2/98° | N | TLP T PB |
| | | 811170N0, 811170T0, 811170P0, 811170B0 | 24 901 | 2.9/89° | N | TLP T PB |
| | | Everhot 647 Series Models: 647320N0, 647320T0, 647320P0 and 647320B0 | 24 901 | 2.9/89° | N | TLP T PB |
| | | RheemPlus 314 Series 314135N0, 314135P0, | 25 028 | 2.9/87° | N | P |
| | | 314170N0, 314170P0 | 25 862 | 2.5/75° | N | P |
| 6179 | 11.01 | Rheem Heavy Duty Mains Pressure Quick Recovery Internal and External Internal Models 620130N0, 620130P0 | 23 951 | 3.4/103° | N | P |
| | | External Models 630130N0, 630130P0 | 24 314 | 3.2/98° | N | P |
| Rinnai Australia Pty Ltd | | | | | | |
| 6239 | 2.02 | Rinnai Demand Duo Internal and External Domestic and Commercial Internal Models: DD16i/250, DD16i/315, DD20i/250, DD20i/315, DD26i/250, DD26i/315, DD200i/250, DD200i/315 | Not applicable | | N | P |
| | | External Models: DD16/250, DD16/315, DD18/250, DD18/315, DD24/250, DD24/315, DD26/250, DD26/315, DD200/250, DD200/315, DD32/250, DD32/315, DD250/250, DD250/315 | Not applicable | | N | P |
| | | Note: Energy labelling not required, appliances are in excess of 50 MJ/h gas consumption. | | | | |
| Solahart Industries Pty Ltd | | | | | | |
| 5951 | 5.00 | Vulcan 648145N0 & 648145P0 Outdoor Storage Water Heaters | 22 818 | 4.0/120° | N | P |
| Suburban Manufacturing Company - Agent: Coast To Coast RV Services | | | | | | |
| 4624 | 10.90 | Suburban Caravan Units Models SW6PA and SW6DA | Not tested | | | P |
| | | Model SW6DEA (Dual Fuel) | Not tested | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|-------------|----------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

| |
|---|
| GAS BOOSTED SOLAR WATER HEATERS (AS 4552/AG 102) |
|---|

| | | | Annual Energy Cons. (MJ/year) | Star Rating/Shading | | | |
|--|-------|---|-------------------------------|---------------------|---|-----|----|
| BSP Enterprises Pty Ltd | | | | | | | |
| 4567 | 5.90 | Gas Assisted Solar (G.A.S.) and Gaspack Hot Water Services, Manual and Electronic Ignition Models | Not tested | 1.0/30° | N | | P |
| Hot Water Systems Australia Pty Ltd | | | | | | | |
| 4380 | 11.88 | Aqua-Heat/Ace Model 280 | 22 100 | 4.4/134° | N | | |
| Rheem Australia Pty Limited – Agent: Solahart Industries Pty Ltd (for Solahart models only) | | | | | | | |
| 6166 | 8.01 | Rheem Rheemglas 531 Series Models 531260N0, 531260P0 and 531260B0 | Not tested | - | N | | PB |
| | | Rheem Optima 581 Series Models 581260N0, 581260P0 and 581260B0 | Not tested | - | N | | PB |
| | | Solahart Streamline Gas SL Series Models SL260N0 and SL260P0 | Not tested | - | N | | P |
| | | Solahart Streamline Gas SLV Series Models SLV260N0, SLV260P0 and SLV260B0 | Not tested | - | N | | PB |
| | | Solahart Streamline Gas SLX Series Models SLX260N0, SLX260P0 and SLX260B0 | Not tested | - | N | | PB |
| Solahart Industries Pty Ltd | | | | | | | |
| 4766 | 12.91 | Solahart Gas Booster Heating Element Model FD 15-12 & FD 15-12SL | Not applicable | | N | TLP | P |

| |
|---|
| INSTANTANEOUS WATER HEATERS (AS 4552/AG 102) |
|---|

| | | | Annual Energy Cons. (MJ/year) | Star Rating/Shading | | | |
|------------------------------------|-------|---|-------------------------------|---------------------|---|--|---|
| Aqua-Max Pty Ltd | | | | | | | |
| 6036 | 10.01 | Aquamax Continuum 20 & 24 (External) Model GQ-2012WE | 20 702 | 5/152° | N | | U |
| | | Model GQ-2412WE | 20 680 | 5/152° | N | | U |
| Douglas and Company | | | | | | | |
| 5797 | 1.99 | Douglas Internal Balanced Flue Instantaneous Model BF 250 | 22 051 | 4.0/120° | N | | |
| Dux Manufacturing Limited | | | | | | | |
| 5575 | 10.98 | Dux Endurance 20i (Internal) Water Heaters Models 20iN | 20 071 | 5.3/161° | N | | |
| | | Model 20iL | 20 071 | 5.3/161° | | | P |
| 6447 | 9.03 | Dux Endurance Instantaneous Water Heater Models GK 2420 | 20 117 | 5.3/160° | N | | P |
| | | GK 2620 | 20 117 | 5.3/160° | N | | P |
| | | GK 2620 with fixed outlet @ 50°C | 19 094 | 5.8/175° | N | | P |
| 6448 | 8.03 | Dux Endurance External Mains Pressure Water Heater Models GK 1620 | 20 252 | 5.2/158° | N | | P |
| | | GK 1620 with fixed outlet @ 50°C | 20 395 | 5.2/156° | N | | P |
| | | GK 1820 | 20 517 | 5.1/154° | N | | P |
| | | GK 2020 | 20 516 | 5.1/154° | N | | P |
| | | GK 2020 with fixed outlet @ 50°C | 20 279 | 5.3/158° | N | | P |
| Morcraft Industries Pty Ltd | | | | | | | |
| 6072 | 10.00 | Heatmaster 250 IBF Internal Balanced Flue | 22 750 | 4.0/121° | N | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | | | |
|---|----------------|---|--|--|--|-----|---|---|
| | | | Nat | TLP | Town | LPG | | |
| Paloma Industries Ltd - Agent: Rheem Australia Pty Ltd | | | | | | | | |
| 6004 | 9.00 | Paloma, Rheem Integrity, Solahart and Everhot External | | | | | | |
| | | Paloma Models: PH181CWH, PH201CWH | 20 447 | 5.2/155° | N | | | P |
| | | PH241CWH | 20 300 | 5.3/157° | N | | | PU |
| | | PH261CWH | 20 453 | 5.2/155° | N | | | P |
| | | Rheem Integrity Models: 871018N0, 871018NF, 871018PF, 875018NF, 875018PF, 871020N0, 871020NF, 871020PF | 20 447 | 5.2/155° | N | | | P |
| | | 871024N0, 871024NF, 871024PF, 871024LF, 875024NF, 875024PF, 875024LF | 20 300 | 5.3/157° | N | | | PU |
| | | 871026NF, 871026PF, 875026NF, 875026PF | 20 453 | 5.2/155° | N | | | P |
| | | Solahart Models: 10143200, 10143201 | 20 447 | 5.2/155° | N | | | P |
| | | 10143240, 10143241 | 20 300 | 5.3/157° | N | | | P |
| | | 10143260, 10143261 | 20 453 | 5.2/155° | N | | | P |
| | | Everhot Models: 271024NF, 271024PF, 275024NF, 275024PF | 20 300 | 5.3/157° | N | | | P |
| | | 271026NF, 271026PF, 275026NF and 275026PF | 20 453 | 5.2/155° | N | | | P |
| Primo-Tech Pty Ltd | | | | | | | | |
| 6861 | 12.05 | Merlin External Model: 600E | 20 224 | 5.3/159° | N | | | |
| Rheem Australia Pty Limited | | | | | | | | |
| 5929 | 8.00 | Vulcan 231 Series External Models 231010N0, 231010N0/4 231010N0/6, 231010P0, 231010P0/4, 231010P0/6 | 20 112 | 5.3/160° | N | | | P |
| | | 231014N0 and 231014P0 | 20 348 | 5.2/157° | N | | | P |
| | | 231016N0 and 231016P0 | 20 637 | 5.1/153° | N | | | P |
| 5944 | 3.01 | Vulcan Indoor Models – 221 Series 221010N0 and 221010P0 221014N0 and 221014P0 | 19 790 | 5.5/165° | N | | | P |
| | | | 20 649 | 5.0/152° | N | | | P |
| 6067 | 1.01 | Vulcan External 232 Series Models 232010N0, 232010N0/6, 232010P0 and 232010P0/6 | 23 250 | 3.8/114° | N | | | P |
| Rinnai Australia Pty Ltd | | | | | | | | |
| 5511 | 8.97 | Rinnai Models REU2018W-A (Infinity 18 External) REU2020W-A (Infinity 20 External) REU2422W-A (Infinity 22 External) REU2425W-A (Infinity 25 External) REU2008W-A (B-1200 External) | 20 301 20 301 20 301 20 850 20 301 | 5.3/159° 5.3/159° 5.0/150° 5.0/150° 5.3/159° | N N N N N | | | P P P BP P |
| 5618 | 12.97 | Model REU 2006 FFU (Infinity 2006) Internal | 21 188 | 4.8/144° | N | | | P |
| 6071 | 1.01 | Rinnai External Instantaneous Water Heaters Model REU-V3232W-A (Infinity 32) Model REU-V3232WC-A (HD250E) | 20 311 20 311 | 5.2/157° 5.2/157° | N N | | | P P |
| 6330 | 11.02 | Rinnai "V" Series Models REU-V2632W-AK (Infinity 26 Plus External) REU-V2632WC-AK (Rinnai HD200E External) REU-V2020W-AK (Infinity 20 External) REU-V2018W-AK (Infinity 18 External) REU-V2626W-AK (Infinity 26 External) REU-V2632FFU-A (Infinity 26 Plus Internal) REU-V2632FFUC-A (Rinnai HD200i Internal) REU-V1616W-AK (Infinity 16 External) REU-V1620W-AK (Infinity V1200 External) REU-V1616WF-A (Infinity 16FE Internal) | 19 578 19 578 19 578 19 578 20 484 18 969 18 969 19 853 19 853 20 221 | 5.6/168° 5.6/168° 5.6/168° 5.6/168° 5.1/155° 5.9/177° 5.9/177° 5.4/164° 5.4/164° 5.3/159° | N N N N N N N N N N | | | P P P P BP P P P P P |
| Robert Bosch (Australia) Pty Ltd | | | | | | | | |
| 2386 | 11.85 | W125K...T Series Flued Indoor | 23 400 | 3.7/111° | N | TLP | T | P |
| 3867 | 4.85 | TF250...T Series "Water Wizard 600" Outdoor Kleenheat Gas 600 by Bosch | 21 700 21 700 | 4.5/137° 4.5/137° | N N | TLP | T | P P |
| 3960 | 6.85 | TF325...R Series "Water Wizard 780" Outdoor | 22 900 | 3.9/118° | N | TLP | T | P |
| 4053 | 4.86 | TF400...TR Series "Water Wizard 960" Outdoor | 22 200 | 4.2/128° | N | | | P |
| 4720 | 12.91 | WR400-1K...TA Flued Indoor | 25 087 | 2.9/87° | N | | | PU |
| 5363 | 5.97 | Bosch Internal Models WR250-8GNG and WR250-8GLP | 22 073 | 4.5/135° | N | | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|--|-------------|----------|-----|----|
| | | | Nat | TLP Town | LPG | |
| Robert Bosch (Australia) Pty Ltd Continued | | | | | | |
| 5385 | 5.97 | Bosch Internal Models WR400-8GNG and WR400-8GLP | 21 572 | 4.6/138° | N | U |
| 5386 | 5.97 | Bosch 10H External Models TF250-8GNG and TF250-8GLP | 20 687 | 5.1/153° | N | PU |
| 5387 | 5.97 | Bosch 13H External Models TF325-8GNG and TF325-8GLP | 21 676 | 4.6/138° | N | PU |
| 5388 | 5.97 | Bosch 16H External Models TF400-8GNG and TF400-8GLP | 20 719 | 5.0/151° | N | PU |
| 5918 | 5.00 | Bosch 16E (External 125 MJ/h) Model YS1639R | 20 561 | 5.1/153° | N | U |
| | | Bosch 18E (External 150 MJ/h) Model YS2039R | 20 770 | 5.0/150° | N | U |
| 6030 | 8.00 | Bosch 22E Model YS2439R (External) | 20 877 | 4.9/149° | N | U |
| | | Bosch 24ES Model YS2441R (External) | 20 877 | 4.9/149° | N | U |
| 6505 | 1.04 | Bosch Highflow External Model 17E (YS1750R***) | 19 757 | 5.5/166° | N | U |
| | | Model 21E (YS2150R***) | 20 695 | 5.0/152° | N | U |
| | | Model 25E (YS2550R***) | 20 639 | 5.1/153° | N | U |
| | | Model 25EC (YS2550R***) | 20 639 | 5.1/153° | N | U |
| | | Note: *** Indicates antifrost, set water temperature or water temperature maximum. | | | | |
| 6599 | 6.04 | Bosch Internal Instantaneous Water Heaters Models WR325-8GNG and WR325-8GLP | 21 124 | 4.8/144° | N | U |
| 6743 | 3.05 | Bosch Commercial Internal/External Models 32 (KM3211WH) and 32Q (KM3211WHQ) | 21 212 | 4.8/144° | N | U |
| Servgas Pty Ltd | | | | | | |
| 5449 | 12.96 | Instantaneous Water Heater Model: Aqua Powered 250 NG | 19 213 | 5.8/174° | N | |
| Shriro Australia Pty Ltd | | | | | | |
| 4345 | 7.88 | Everdure Model SD2-10 Skyliner External | 25 072 | 2.9/87° | N | P |
| Takagi Industrial Co Ltd – Agent: Namrah Australia Pty Ltd T/as GCS Trading Truma Gas Equipment | | | | | | |
| 6623 | 1.05 | Edwards Comfort, Chromagen and Zip (External) | | | | |
| | | Edwards Comfort Models: | | | | |
| | | 100a | 19 751 | 5.5/166° | N | P |
| | | 200a | 19 647 | 5.5/167° | N | P |
| | | Chromagen Models: | | | | |
| | | Chromagen T18, Solar First G18, Eternity 18 | 19 751 | 5.5/166° | N | P |
| | | Chromagen T20, Solar First G20, Eternity 20 | 19 647 | 5.5/167° | N | P |
| | | Zip Models: | | | | |
| | | Aquapoint 18 | 19 751 | 5.5/166° | N | P |
| | | Aquapoint 20 | 19 647 | 5.5/167° | N | P |
| 6624 | 1.05 | Edwards Comfort, Chromagen and Zip (External) | | | | |
| | | Edwards Comfort Models: | | | | |
| | | 300a | 19 940 | 5.4/163° | N | P |
| | | 400a | 19 915 | 5.4/163° | N | P |
| | | Chromagen Models: | | | | |
| | | Chromagen T24, Solar First G24, Eternity 24 | 19 940 | 5.4/163° | N | P |
| | | Chromagen T26, Solar First G26, Eternity 26 | 19 915 | 5.4/163° | N | P |
| | | Zip Models: | | | | |
| | | Aquapoint 24 | 19 940 | 5.4/163° | N | P |
| | | Aquapoint 26 | 19 915 | 5.4/163° | N | P |
| BOILERS (Central Heating and/or Water Heating) (AS 4552/AG 102) | | | | | | |
| Aira Pty Ltd | | | | | | |
| 4525 | 2.90 | Laars “C” Boiler Outdoor | | | N | P |
| Cambro Boilers Pty Ltd | | | | | | |
| 3559 | 7.83 | Cambro Mk II Internal and External Boiler | | | N | P |
| 4853 | 6.92 | Cambro Mk 3 Models 30, 40 and 60 Internal and External Central Heating and Hot Water Boilers | | | N | P |
| | | Models 30HW, 40HW and 60HW Internal and External Hot Water Boilers | | | N | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|--|-------------|-----|------|-----|
| | | | Nat | TLP | Town | LPG |
| Ferrol SpA - Agent: Auric Industries Pty Ltd | | | | | | |
| 6301 | 8.02 | Pegasus F2/F3 Series Boilers for Central Heating Models F2 51, F2 68, F2 85, F2 102, F3 119 and F3 136 | N | | | PU |
| 6373 | 12.02 | Ferrol Boilers for Central Heating | N | | | U |
| 6822 | 9.05 | Models Rendimax N 16EL PV, N 23EL PV, N 30EL PV and N 36EL Tempra Central Heating Boiler Models: Tempra 30 I and Tempra 30 O | N | | | U |
| IG Hendy Manufacturing Pty Ltd | | | | | | |
| 5234 | 5.95 | Hendy Hydronic 120 Outdoor Central Heating Boiler | N | | | P |
| Hurlcon Research Pty Ltd | | | | | | |
| 6423 | 5.03 | Hurlcon HB and HM Series Hydronic Boilers Models: HB100, 150, 200, 250, 300, 400 and 500 | N | | | PU |
| | | Models: HM200, 250, 300, 400 and 500 | N | | | PU |
| 6833 | 8.05 | Hurlcon HW Series External Wall Hung Models: HW130, HW160 | N | | | U |
| | | Models: HW130 Modulating, HW160 Modulating | N | | | U |
| Hydroheat Supplies Pty Ltd | | | | | | |
| 6253 | 3.02 | Baxi Luna Internal and External Mounted Water Heating Boilers Model: 1.240i (Internal) | N | | | P |
| | | Models: 1.240Fi, 1.310Fi and 310Fi (Internal/External) | N | | | P |
| Hydronic Systems (Australia) Pty Ltd T/as Hunt Heating | | | | | | |
| 3899 | 6.85 | Sime Internal Combination Boilers Models Format 25OF and 30OF | N | | | P |
| 5383 | 4.97 | Sime Model Format 30 BF Internal Combination Boiler | N | | | P |
| | | Sime Model Format 30I Internal Central Heating Boiler | N | | | P |
| | | Sime Model Format 30E External Central Heating Boiler | N | | | P |
| 5814 | 6.99 | Sime RX37, 48 and 55 Internal Boilers | N | | | P |
| 5906 | 2.00 | Sime RMG65, 75, 85 and 95E AUS Internal Central Heating Boilers | N | | | P |
| 6108 | 6.01 | Sime Planet Internal Power Flued Hydronic Models 25BFR and 25BFT | N | | | P |
| 6557 | 5.04 | Sime Format Internal and External Models 34i and 34e Central Heating Boilers Models 34IBF and 34EBF Central Heating and Domestic Hot Water Boilers | N | | | P |
| Lochinvar Corporation - Agent: Tomlinson Boilers (A Div of RCR Tomlinson Ltd) | | | | | | |
| 4915 | 10.92 | Lochinvar Power-Fin Internal and External Commercial Mains Pressure Water Heaters Models P (B or F) N250 and P (B or F) L250 | N | | | P |
| Ollin Sustainable Technologies Pty Ltd | | | | | | |
| 6563 | 5.04 | Ollin External Combination Water Heater Model OC 841260 | N | | | |
| Parsons Boilers and Heating Equipment | | | | | | |
| 2487 | 7.76 | Parsons Boiler Model 160GM and 190GM Indoor Central Heating and Hot Water Boiler | N | | | |
| 4831 | 7.92 | Parsons Model 160GM Outdoor Central Heating & Hot Water Boiler | N | | | |
| Rheem Australia Pty Ltd (Vic) | | | | | | |
| 2554 | 9.76 | Raypak, Raytherm and Hurricane Series 5 Boiler/Circulator Models 109, 147, 195, 275, 345 and 425 (Model prefix MM, OO, FP, SP, EP and HL) | N | TLP | T | P |
| 5402 | 8.97 | Raypak RB2100 Series V Boiler Models 197, 227, 347 and 427 with options BMMI/O, CMMI/O, BOOI/O, COOI/O, FP and SP | N | TLP | T | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|-------------|----------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

SPACE HEATING APPLIANCES

FLUED RADIANT/CONVECTION HEATERS (AS 4553/AG 103)

| | | | Annual Energy Cons. (MJ/year) | Star Rating/Shading | | | |
|---|-------|--|-------------------------------|---------------------|---|-------|---|
| Australian Heating Distributors Pty Ltd | | | | | | | |
| 5498 | 3.97 | Regency/Masport Inbuilt with Decorative Log Effect Model I31-2 | 18 026 | 1.1/34° | N | | P |
| 5810 | 3.99 | Regency/Masport Inbuilt Decorative Log Effect Models I43 | 22 041 | 1.0/30° | N | | P |
| 5815 | 4.99 | Regency/Masport Inbuilt Room Sealed with Decorative Log Effect Model PG36 | 15 180 | 2.7/81° | N | | P |
| 6231 | 4.02 | Regency and Masport Freestanding Decorative Log Effect Models Regency F38-2 and Masport F38-1 | 18 751 | 1.8/55° | N | | P |
| | | Models Masport FG38 and Regency FG38 | 15 801 | 3.3/99° | N | | P |
| 6379 | 5.03 | Regency and Masport Room Sealed Convection Heaters Models P121, P121LC, P1F21RC & P131 Pier | 23 643 | 1.4/43° | N | | P |
| 6904 | 3.06 | Regency Inbuilt Log Effect Model: I35 | 17 696 | 1.9/56° | N | | U |
| | | Note: Annual Energy Consumption, Star Rating & Red Band Shading varies depending on flue length. The above is for flue length of 0.6 m. For flue length of 4.5 m AEC = 18 892, SR & RBS = 1.1/34°. | | | | | |
| | | Model: IG35 | 13 791 | 3.3/98° | N | | U |
| | | Note: The above is for flue length of 0.6 m. For flue length of 4.5 m AEC = 14 767, SR & RBS = 3.3/98°. | | | | | |
| | | Note: Also suitable for use with NZ Natural gas | | | | | |
| Australian Heating Distributors Pty Ltd – Agent: Masport Australia Pty Ltd | | | | | | | |
| 5613 | 3.98 | Decorative Log Effect Heater Models Regency F33 and Masport F33 | to be retested | | N | | P |
| Climate Technologies Pty Ltd (Trade Name: Bonaire Pyrox) | | | | | | | |
| 4644 | 11.90 | Model HE304M/21M Console | to be retested | | N | TLP | P |
| | | Model HE304M/25M Console | to be retested | | N | TLP | P |
| Climate Technologies Pty Ltd (Trade Name: Vulcan) | | | | | | | |
| 4949 | 3.93 | 48 Series Heritage Manual Models 4804 to 4807 Inbuilt and 4808 to 4811 Console | to be retested | | N | TLP T | P |
| | | Electronic Models 4814 to 4817 Inbuilt and 4818 to 4821 Console | to be retested | | N | TLP T | P |
| Dragon Wholesaling Pty Ltd | | | | | | | |
| 6295 | 8.02 | Lopi Inbuilt Room Sealed Heater with Decorative Log Effect Model 35CB | 15 485 | 1.0/30° | N | | P |
| AF Gason Pty Ltd | | | | | | | |
| 5578 | 6.98 | Eureka and Jindara Inbuilt and Freestanding Log Effect Eureka Topaz and Jindara Hume | 13 666 | 2.7/83° | N | | |
| | | Eureka Topaz and Jindara Hume | 10 128 | 3.2/98° | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|---|-------------|-----------|-----|----|
| | | | Nat | TLP Town | LPG | |
| Hearth & Home Technologies Inc – Agents: Jetmaster (Vic) Pty Ltd, Jetmaster Fireplaces Aust Pty Ltd | | | | | | |
| 5542 | 9.99 | Heat-N-Glo Freestanding Room Sealed Log Effect Space Heater, Model Townsend-AU | 19 005 | 1.0/30° | N | P |
| 5543 | 4.01 | Heat-N-Glo Inbuilt Room Sealed Log Effect Space Heater, Models ATS-AUST, AT-Grand-AU, AT-Supreme-AU | 24 640 | 1.0/30° | N | P |
| | | ATS-AU-D | 18 185 | 2.0/61° | N | P |
| 5667 | 9.99 | Heat-N-Glo Freestanding Room Sealed Log Effect Space Heater, Model Baystove-AU | 21 115 | 1.0/30° | N | P |
| 6027 | 7.00 | Heat-N-Glo Inbuilt Room Sealed Log Effect Space Heater, Model ST-38HV-AU | 22 490 | 1.8/55° | N | P |
| Heat-N-Glo Fireplace Products Inc - Agent: Jetmaster Fireplaces Aust Pty Ltd | | | | | | |
| 5666 | 6.98 | Heat-N-Glo Model SL-550TRS-AU with Decorative Log Effect | 18 253 | 1.0/30° | N | P |
| 5668 | 12.98 | Heat-N-Glo Room Sealed Inbuilt Log Effect Model 6000 XLS-AU | 18 008 | 2.4/73° | N | P |
| | | Model 6000 XLT-AU | 20 375 | 1.5/45° | N | P |
| Jarrahdale Solid Fuel Heating (trading name for RJ Metal Pty Ltd) | | | | | | |
| 6205 | 2.02 | Jarrahdale Freestanding Decorative Log Effect Model Innovator | 15 603 | 1.1/33° | N | |
| Masport Limited | | | | | | |
| 6361 | 1.03 | Masport Decorative Log Effect Space Heaters | | | | |
| | | Piccolo Inbuilt NG/LP | 18 744 | 1.5/46° | N | P |
| | | Sofia EIS Inbuilt NG/LP | 16 150 | 3.0/90° | N | P |
| | | Madrid EIS Inbuilt NG/LP | 16 150 | 3.0/90° | N | P |
| | | Madrid ECS Inbuilt NG/LP | 16 150 | 3.0/90° | N | P |
| 6481 | 10.03 | Masport Monaco S2 Series and Cardrona Freestanding Decorative Log Fires | | | | |
| | | Monaco Model ACC | 19 133 | 2.0/60° | N | PU |
| | | Monaco Model ECS | 16 241 | 3.0/90° | N | PU |
| | | Cardrona Model STD | 18 318 | 1.5/45° | N | PU |
| | | Cardrona Model ACC | 18 318 | 1.5/45° | N | PU |
| Pecan Engineering Pty Ltd | | | | | | |
| 5954 | 4.00 | Pecan Nectre and Maxiheat Freestanding Log Effect Space Heaters | | | | |
| | | Models Nectre 2000 Freestanding | 14 521 | 1.7/52° | N | P |
| | | Maxiheat Elite (Electronic Ignition) | 13 774 | 2.3/70° | N | |
| | | Maxiheat Elite (Electronic Ignition) | 13 473 | 1.9/56° | | P |
| | | Maxiheat Bellfire (Manual Ignition) | 16 492 | 1.4/41° | N | |
| | | Maxiheat Bellfire (Manual Ignition) | 18 290 | 1.0/30° | | P |
| Real Flame Pty Ltd | | | | | | |
| 5694 | 7.98 | Real Flame Model Wildfire Montigo W38DV Inbuilt Decorative Log Effect | 18 391 | 1.0/29.5° | N | P |
| 6877 | 12.05 | Real Flame Inbuilt Decorative Effect Model: Pyrotech | 17 097.38 | 1.58/47° | N | P |
| Rheem Australia Pty Ltd (Vic) | | | | | | |
| 6802 | 12.05 | Raypak Vermont Freestanding Decorative Log Effect Model: RFSDV34RFN | 21 280 | 1/30° | N | |
| | | Model: RFSDV34RFP | 22 284 | 1/30° | | P |
| 6815 | 12.05 | Raypak Vermont Natural Vent Fireplace Inserts Model: LHEC30RFNAU | 20 348 | 1/30° | N | |
| | | Model: LHEC30RFP AU | 20 928 | 1/30° | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|----------------|------------|-----|
| | | | Nat | TLP Town | LPG |
| Rinnai Australia Pty Ltd | | | | | |
| 4276 | 1.88 | Model REH280E and REH 280EB (Spectrum 28) Inbuilt and Console | to be retested | N | P |
| 4277 | 4.88 | Model REH300E (2001) Inbuilt and Console | to be retested | N | P |
| 4308 | 6.88 | Model REH300FT (Ultima) Inbuilt and Console | to be retested | N | P |
| 5643 | 4.99 | Rinnai Flamefire Series Log Effect | | | |
| | | Model Freestanding FS35R Royale | 17 179 | 2.1/64° | N P |
| | | Model Inbuilt IB35R Royale | 15 275 | 2.6/80° | N P |
| | | Model Inbuilt IB30 Classique | 13 569 | 3.0/91° | N P |
| | | Model Freestanding FS35ETR Royale | 13 605 | 2.5/77° | N P |
| | | Model Inbuilt IB35ETR Royale | 12 589 | 2.6/79° | N P |
| | | Model Freestanding Timberflame ETR | 13 605 | 2.5/77° | N P |
| | | Model Inbuilt Timberflame ETR | 12 589 | 2.6/79° | N P |
| | | Model IBF (Inbuilt Slimfire 25) | 9 197 | 2.8/86° | N P |
| | | Model IBFSS (Inbuilt Slimfire 25) | 9 197 | 2.8/86° | N P |
| 6613 | 7.04 | Rinnai Model REH 241 EC (Sapphire 24 Console) | 9 293 | 2.1/66° | N P |
| Sampford & Staff Pty Ltd | | | | | |
| 5261 | 4.96 | Cannon Fitzroy Inbuilt and Freestanding Log Effect | to be retested | N | P |
| | | Cannon Fitzroy Deluxe Freestanding Log Effect | to be retested | N | P |
| 5809 | 2.99 | Cannon Carlton Freestanding Log Effect | 12 716 | 3.5/107.5° | N P |
| 6118 | 3.01 | Cannon Inbuilt and Freestanding Log Effect Space Heater | | | |
| | | Canterbury and Fitzroy Profile Inbuilt Models | 10 452.7 | 3.7/113° | N P |
| | | Canterbury and Fitzroy Profile Freestanding and Inbuilt (Fireplace Installation) Models | 10 283.41 | 4.0/121° | N P |
| Shamic Sheetmetal (Aust) Pty Ltd | | | | | |
| 6165 | 8.01 | Coonara, Heatcharm and Arrow Inbuilt and Freestanding Decorative Log Effect | | | |
| | | Coonara Inbuilt Model: Chateau | 13 624 | 4.2/127° | N P |
| | | Coonara, Heatcharm and Arrow Freestanding and Inbuilt Model: Hermitage | 13 424 | 4.6/139° | N P |
| Sherwood Industries Ltd – Agent: 28 Newlands Road Holdings Pty Ltd T/as Garth Sheetmetal | | | | | |
| 6413 | 3.03 | Envirogas Freestanding Decorative Log Effect Space Heater Model EG 40 | 23 350 | 1.4/42.7° | N P |
| Sherwood Industries Ltd - Agent: AF Gason Pty Ltd | | | | | |
| 5526 | 5.97 | Envirogas Freestanding and In-Built Log Effect Model 828 BV FS (Freestanding) | To Retest | N | P |
| | | Model 828 BV FPI (Inbuilt) | To Retest | N | P |
| Stove Builder International Inc – Agent: Melton Craft Pty Ltd | | | | | |
| 5655 | 6.98 | Osburn Freestanding Decorative Log Effect Model: LA30DVS (room sealed) | 19 338 | 2.0/60° | N P |
| | | Model: LA30 (open flued) | 22 244 | 1.0/30° | N P |
| Ultimate Distribution Australia Pty Ltd | | | | | |
| 6286 | 7.02 | Millennium and Esprit Flued Radiant/Convection Log Effect Space Heaters Freestanding Models | | | |
| | | Millenium UGL40NG/Esprit UGL70NG | 19 473 | 2.5/77° | N |
| | | Millenium UGL33NG/Esprit UGL63NG | 17 764 | 2.2/68° | N |
| | | Millenium UGL40LP/Esprit UGL70LP | 25 816 | 1.2/36° | P |
| | | Millenium UGL33LP/Esprit UGL63LP | 17 854 | 1.3/40° | P |
| | | In-built Models | | | |
| | | Millenium UGL39NG/Esprit UGL69NG | 20 947 | 2.1/64° | N |
| | | Millenium UGL32NG/Esprit UGL62NG | 16 567 | 2.2/66° | N |
| | | Millenium UGL39LP/Esprit UGL69LP | 21 759 | 2.2/67° | P |
| | | Millenium UGL32LP/Esprit UGL62LP | 16 798 | 1.9/57° | P |
| 6854 | 11.05 | Ultimate Freestanding and Inbuilt Gas Log Effect Space Heater Model: Allure | 14 230 | 1/30° | N |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|-------------|----------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

| |
|--|
| BALANCED FLUE CONVECTION HEATERS (AS 4553/AG 103) |
|--|

| | | | Annual Energy Cons. (MJ/year) | Star Rating/Shading | | |
|--|-------|---|-------------------------------|---------------------|---|----|
| Aurora Climate Systems Pty Ltd | | | | | | |
| 5446 | 10.96 | Archer Gas Log Space Heater (Decorative Log Effect) Models FSP100NA/LP, FS101NA/LP and IS102NA/LP | 9342 | 5.5/166° | N | P |
| Australian Heating Distributors Pty Ltd | | | | | | |
| 6240 | 4.02 | Regency/Masport Freestanding Room Sealed with Decorative Log Effect Model FG37 | 11 522 | 3.2/96° | N | P |
| | | Model FG39 | 16 387 | 3.2/96° | N | P |
| 6702 | 1.05 | Regency and Masport Room Sealed Model PG33 | 10 178 | 3.0/90° | N | U |
| | | Model P33 | 14 110 | 1.4/47° | N | U |
| 6783 | 5.05 | Regency and Masport Freestanding Decorative Log Effect Model HG35 Note: Also suitable for use with New Zealand Natural Gas | 15 065 | 2.8/83° | N | PU |
| Bowin mfg Pty Ltd | | | | | | |
| 5788 | 12.98 | Model PF25 Powered Flue | 10 460 | 5.2/156° | N | P |
| | | Model PF35 Powered Flue | 13 604 | 5.2/158° | N | P |
| 5789 | 12.98 | Model XLE25 Powered Flue | 10 460 | 5.2/156° | N | P |
| | | Model XLE35 Powered Flue | 13 604 | 5.2/158° | N | P |
| Noiro Australia Pty Ltd | | | | | | |
| 6254 | 4.02 | Auer Balanced Flue Gas Heaters Modulgaz Models MV230 | 6333 | 1.1/32° | N | U |
| | | MV240 | 8161 | 1.3/39° | N | U |
| Rinnai Australia Pty Ltd | | | | | | |
| 5209 | 2.95 | Room Sealed Space Heaters Models: RHFE-308FTR | 4 398 | 4.3/130° | N | P |
| | | RHFE-431FTR | 6 365 | 4.5/136° | N | U |
| | | RHFE-556FTR and FDT | 7 741 | 4.3/129° | N | U |
| | | RHFE-557FTR | 8 048 | 4.2/126° | N | U |
| 5941 | 3.00 | Forced Draught, Power Flued Space Heaters Models: RHFE-1004FTR and RHFE-1004FDT | 11 884 | 4.3/129° | N | U |
| Robinson Willey Limited - Agent: Bowden Heating Pty Ltd | | | | | | |
| 6396 | 7.03 | Robinson Willey "RS" Series Models: Firecharm RS, Sahara RS and Salisbury 2RS | 8727 | 1/30° | N | P |
| Sampford & Staff Pty Ltd | | | | | | |
| 6809 | 6.05 | Cannon Room Sealed, Power Flued Decorative Log Effect Space Heater Model: Fitzroy Profile PWR | 10 345 | 4.4/131° | N | P |

| |
|---------------------------------------|
| WALL FURNACES (AS 4553/AG 103) |
|---------------------------------------|

| | | | Annual Energy Cons. (MJ/year) | Star Rating/Shading | | |
|-------------------------------------|------|---|-------------------------------|---------------------|---|---|
| Climate Technologies Pty Ltd | | | | | | |
| 5605 | 3.98 | Vulcan Silhouette Series Wall Furnace Models 4700001SB, 4700002SB, | 10 923 | 3.5/105° | N | P |
| | | 4700011SB, 4700012SB, | 17 155 | 2.9/88° | N | P |
| | | 4690001, 4690002, | 13 351 | 2.5/77° | N | P |
| | | 4690011 and 4690012 | 20 487 | 2.1/63° | N | P |
| 6704 | 2.05 | Vulcan Console and Inbuilt Convection Wall Furnaces Model: 4720001 | 13 945 | 2.4/70.9° | N | |
| | | Model: 4720011 | 20 526 | 2.2/65.8° | N | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | | | |
|---|----------------|--|--|-------------------------------------|--------|-----|---|--------|
| | | | Nat | TLP | Town | LPG | | |
| Seeley International Pty Ltd | | | | | | | | |
| 5903 | 2.00 | Braemar WF2000 - Models 26N, 26P 30N and 30P 40N and 40P | 14 693 18 187 | 2.2/65° 1.4/42° | N N | | | P P |
| FLUELESS RADIANT/CONVECTION HEATERS (AS 4553/AG 103) | | | | | | | | |
| | | | Annual Energy Cons. (MJ/year) | Star Rating/ Shading | | | | |
| Ambience Appliances Pty Ltd | | | | | | | | |
| 5255 | 4.96 | G4000 Decorative Log Effect | to be retested | | N | | | P |
| Climate Technologies Pty Ltd (Trade Name: Bonaire Pyrox) | | | | | | | | |
| 4936 | 12.92 | Elite Model RT 15 | 4853 | 5.9/177° | N | | | PU |
| | | Elite Model RT 18 | 5818 | 5.9/177° | N | | | PU |
| 4937 | 12.92 | Elite Model RT 21 | 6904 | 5.9/177° | N | | | PU |
| | | Elite Model RT 25 | 7191 | 5.9/177° | N | | | PU |
| Masport Pty Ltd | | | | | | | | |
| 5545 | 8.97 | Masport Sante Fe Flueless Decorative Log Effect Heater Model: MG 3000 | 10 805 | 4.6/137° | N | | | P |
| Paloma Industries - Agent: Paloma Australia | | | | | | | | |
| 5766 | 2.99 | Paloma Models: PG 451S | 1991 | 5.9/177° | N | | | P |
| | | PG 651S | 3319 | 5.9/177° | N | | | P |
| | | PG 851S | 4757 | 5.9/177° | N | | | P |
| 5899 | 7.00 | Paloma Model PG 311F | 4247 | 5.9/177° | N | | | P |
| Renegade Gas Pty Ltd | | | | | | | | |
| 6728 | 4.05 | Two Burner Flueless Space Heater Supaheat 21 Supaheat 21 | 6099 7069 | 5.9/177° 5.9/177° | N | | | P |
| Rheem Australia Pty Ltd (Vic) | | | | | | | | |
| 6451 | 10.03 | Paloma Flueless Space Heater Model PG-1000EF | 4664 | 5.9/177° | N | | | U |
| Rinnai Australia Pty Ltd | | | | | | | | |
| 4020 | 2.86 | Model R650 PMS "Cosyglow" | 4040 | 5.9/177° | N | TLP | T | P |
| 4021 | 2.86 | Model R850 PMS "Econoheat" | 4794 | 5.9/177° | N | TLP | T | P |
| 4162 | 3.87 | Model RE480 PMS "Glow Ray" | 2850 | 5.9/177° | N | | T | P |
| 5219 | 3.95 | Model REH151UCH (Titan Mk II) | 4846 | 5.9/177° | N | | | P |
| | | Model REH181UCH (Graduate) | 5497 | 5.9/177° | N | | | P |
| | | Model REH212UCH (Galaxy) | 6396 | 5.9/177° | N | | | P |
| | | Model REH252UCH (Granada) | 7358 | 5.9/177° | N | | | P |
| Shriro Australia Pty Ltd | | | | | | | | |
| 4918 | 10.92 | Everdure Finline Cavalier 2311 Cavalier 2311 WM (Wall Mounted) | to be tested to be tested | | N N | | | P P |
| | | Lancer 2415 | 5316 | 5.9/177° | N | | | P |
| | | Crusader 3518 | 5290 | 5.9/177° | N | | | P |
| | | Commander 3621 | 6611 | 5.9/177° | N | | | P |
| | | Brigadier 3725 | 8295 | 5.9/177° | N | | | P |
| 5355 | 4.96 | Everdure Finline Brigadier 2725T (Manual) Brigadier ECR (Electronic) | 8925 | 5.9/177° | N | | | P |
| | | Crusader 2518T (Manual) Crusader ECR (Electronic) | 5290 | 5.9/177° | N | | | P |
| | | Commander 2621T (Manual) | 6611 | 5.9/177° | N | | | P |
| | | Commander ECR (Electronic) | 6611 | 5.9/177° | N | | | P |
| | | Lancer 2415T (Manual) Lancer EC (Electronic) | 5316 | 5.9/177° | N | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|-------------|----------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

FLUELESS CONVECTION HEATERS (AS 4553/AG 103)

| | | | Annual Energy Cons. (MJ/year) | Star Rating/Shading | | |
|--------------------------------------|-------|---|-------------------------------|---------------------|---|---|
| Bowin mfg Pty Ltd | | | | | | |
| 4573 | 11.90 | Bowin LB90, LB90F LO-NOX 9MJ, 17MJ, 22MJ & 28MJ | Not tested | - | N | P |
| 4675 | 4.91 | Bowin LN8 | 6237 | 1.4/43° | N | P |
| 4792 | 4.92 | Bowin "Federation" Fire | 9667 | 3.6/110° | N | |
| 4814 | 4.92 | Bowin SLE1 | 6654 | 5.9/177.5° | N | P |
| 4970 | 4.93 | Bowin SLE2 | 9289 | 5.9/177.5° | N | P |
| 6401 | 3.03 | Bowin Flueless Convection Space Heater Model Quickheat | 7898 | 5.8/173° | N | P |
| Rheem Australia Pty Ltd (Vic) | | | | | | |
| 6540 | 2.04 | Paloma Flueless Space Heaters Models PG511FR | 5596 | 5.9/177° | N | P |
| | | PG711FR | 6790 | 5.9/177° | N | P |
| Rinnai Australia Pty Ltd | | | | | | |
| 4911 | 2.93 | Model RCE-417 | 5046 | 5.8/175° | N | P |
| 5217 | 3.95 | Model RCE-406TRH | 5242 | 5.8/175° | N | P |
| | | Model RCE-406TRH-3 | 6164 | 5.8/175° | N | |
| | | Model RCE-506 | 5668 | 5.8/175° | N | P |
| | | Model RCE-516, RCE-516TR, RCE-516TRH | 6561 | 5.8/176° | N | P |
| | | Model RCE-516TRH-3 | 7710 | 5.8/176° | N | |
| 5631 | 2.98 | Model RCE-229H | 2431 | 5.7/173° | N | P |
| 5807 | 3.99 | Rinnai Models RCE-329H | 3779 | 5.7/172° | N | P |
| | | RCE-329H-3 | 4106 | 5.6/169° | N | |
| 5808 | 3.99 | Model RCE-560 PTR | 6103 | 5.7/171° | N | P |
| | | Model RCE-460 PTR | 5519 | 5.5/167° | N | P |
| 6376 | 4.03 | Rinnai Flueless Convection Heaters Models RCE-670TRE (Avenger 25TRE) and RCE-670TR (Avenger 25TR) | 7452 | 5.8/174° | N | P |
| | | Model RCE-570TR (Blaze 21TR) | 6717 | 5.8/174° | N | P |
| | | Models RCE-470TRE (Capella 18TRE) and RCE-470TR (Capella 18TR) | 6167 | 5.7/173° | N | P |
| Shriro Australia Pty Ltd | | | | | | |
| 6789 | 5.05 | Everdure Lumina Flueless Convection Space Heater Models: EVC24 and Series II | 8930 | 5.9/177° | N | |

MISCELLANEOUS HEATERS (AS 4553/AG 103)

| | | | | | | |
|-------------------------------------|------|---|--|--|--|---|
| Ferguson Corporation Pty Ltd | | | | | | |
| 5848 | 4.99 | H & A-Tec CO ² Generator Series 2 Models | | | | P |

OVERHEAD HEATERS

RADIANT HEATERS

INTERNAL USE ONLY (AG 403)

| | | | | | | |
|---------------------|------|---|--|--|---|-----|
| Aira Pty Ltd | | | | | | |
| 4258 | 8.87 | Aira RTH Series, Models 60 and 80 | | | N | T P |
| | | Model 110 | | | N | P |
| | | Model 160 | | | N | |
| 5492 | 2.98 | Super Ray WMA, WEA and WFA Series Overhead Radiant Heaters Models WMA16N, WMA16L, WMA24N, WMA24L, WMA40N, WMA40L, WMA48N and WMA48L | | | N | P |
| | | WEA16N, WEA16L, WEA24N, WEA24L, WEA40N, WEA40L, WEA48N and WEA48L | | | N | P |
| | | WFA16L, WFA24L and WFA40L | | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|---|----------------|--|-------------|-----|----------|---|
| | | | Nat | TLP | Town LPG | |
| Applied Investments Pty Ltd | | | | | | |
| 5287 | 6.95 | Supaglo 410 (12/2400) Mobile Industrial Heater | | | | P |
| Celmec International Pty Ltd | | | | | | |
| 3502 | 4.83 | Radiant Tube Heaters Reflect-O-Ray 2700-24 Alpha and multi-burner series | N | | | P |
| 5632 | 9.97 | Radiant Tube Heaters Heatray Series Forced Draft Models 2400, 2405, 2410, 2415, 2700, 2705, 2710, 2715 Induced Draft Models 2700-24 and multi-burner series | N | | | P |
| 5791 | 11.98 | Heatray Manual Models 102, 102S, 104, 106 & 108 Heatray Electronic Models 112, 112S, 114, 116 & 118 | N | TLP | T | P |
| Gameco (NSW) Pty Ltd | | | | | | |
| 5502 | 5.98 | Gasolec Overhead Radiant Heaters, Models M2 and M8 Note: These appliances operate at higher than normal pressures. Contact AGA Technical Office for details. | N | | | P |
| Gas Fired Products (UK) Ltd - Agent: Patarker Pty Ltd | | | | | | |
| 4647 | 9.91 | Space-Ray Brooders Models SRB38-L1, SRB38-N1, SRB38-L9-S, SRB-N9-S SRB38-L-MBC For agricultural applications and poultry production | N | | | P |
| Heating Australia Pty Ltd | | | | | | |
| 4008 | 11.85 | Zone Ray Models RTH 40U/70U/120U/135U, RTH 40L/70L/120L/135L, RTH 140D/240D/270D, RTH 135LB Zone Ray Models RTH 45U/75U/125U, RTH 45L/75L/125L, RTH 145D/245D Comfortmaster Models CMH 87U/S, CMH 913U/S and CMH 1216U/S Weatherking Models WKR 078U/S, WKR 130U/S and WKR 1612U/S Amray Models 1000U/S, 2000U/S and 3000U/S | N | | | P |
| Hurll Nu-Way Pty Ltd | | | | | | |
| 2991 | 8.79 | SBM Portable Overhead Radiant Heater Models GM12S/SP, GM16S/SP and SM20S/SP | | | | P |
| 3712 | 2.84 | SBM Infrared Livestock Heater Models: 1ZRFS, 2ZRFS/ZRFA, 3ZRFS/ZRFA, 6ZRFS/ZRFA, 8ZRFS/ZRFA, 12ZRFS/ZRFA, 16ZRFS/ZRFA | | | | P |
| Roberts Gordon LLC - Agent: Hurll Nu-Way Pty Ltd | | | | | | |
| 6399 | 4.03 | Blackheat Overhead Radiant Tube Heating Systems Models BH15, BH20, BH25, BH30, BH35, BH40, BH45 and BH50 | N | | | U |
| Saacke Australia Pty Ltd | | | | | | |
| 4769 | 5.92 | Ambi-Rad Models AR22 and AR13 | N | | | P |
| 5290 | 2.96 | Ambi-Rad Model AR35 | N | | | P |
| Sierra Space Heating Ltd (UK) - Agent: Sierra Products Pty Ltd | | | | | | |
| 4964 | 4.93 | Sierra Overhead Indoor Radiant Cone Heater Models 400N, 1000N and 1500N Models 400P, 1000P and 1500P | N | | | P |

EXTERNAL USE ONLY

AG 403

(Note: All certificates listed under this heading are required to be assessed to AS 4565)

Bromic Pty Ltd

| | | | | | | |
|------|-------|--|---|--|--|---|
| 5708 | 12.98 | Helios Outdoor Heaters Models DeLuxe, Standard, High Tech, Fixed Pole, Applique & Professional Solo Mio Outdoor Heater Model Movable (9kg & 15kg Models) | N | | | P |
| | | | N | | | P |

Sierra Products Pty Ltd

| | | | | | | |
|------|-------|--|--|--|--|---|
| 6066 | 10.00 | Sierra SA8 Portable Infra-Red Outdoor Patio Heater | | | | P |
|------|-------|--|--|--|--|---|

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|-------------|-----|-----------------------|
| | | | Nat | TLP | Town LPG |
| Sierra Space Heating Ltd (UK) - Agent: Sierra Products Pty Ltd | | | | | |
| 4800 | 3.92 | Sierra Outdoor Patio Heater, Standard & Traditional Model 13N Model 11P & 11P Mobile | N | | P |
| TPA Metals & Machinery (Shenzhen) Co Ltd | | | | | |
| 6109 | 5.01 | Hotrocks Model PH-06 Outdoor Radiant Patio Heater | | | P |
| AS 4565 | | | | | |
| Arlec Australia Limited | | | | | |
| 6610 | 8.04 | Sunshine and Homemaker Lifestyle Outdoor Radiant Patio Heaters Sunshine Models: PHP, PHS, PHT-AU and PHW Homemaker Lifestyle Models: HPH5S45 | | | P P |
| Beams Gas Ignitor Co Ltd | | | | | |
| 6181 | 8.01 | Garth and Fortuna Network 800 Series Outdoor Patio Heaters Agent: 28 Newlands Road Holdings Pty Ltd T/as Garth Sheetmetal Garth Models 810 (Type 1/Type2) Powder Coated and 820 (Type 1/Type 2) Stainless Steel Agent: Fortuna Network Pty Ltd Fortuna Network Model GZ-18S (Type 1/Type 2) Stainless Steel | | | P P |
| Bromic Pty Ltd | | | | | |
| 6550 | 3.04 | Companion and Coolabah Radiant Patio Heater Companion Models: Comp 701, Comp 702, Comp 703, Comp 704, Comp 705, Comp 706, Comp 707, Comp 721, Comp 722, Comp 723, Comp 724, Comp 725, Comp 726, Comp 727, Comp 731, Comp 732, Comp 733, Comp 734, Comp 735, Comp 736, Comp 737 Coolabah Models: COO706, C00707 | | | P P |
| 6727 | 3.05 | Bromic 3 Burner Radiant Heater Models: Heat Flo (wall and trolley mounted options) Heat Flow (wall mounted option only) | N | | P |
| Changzhou Gardensun Furnace Co Ltd - Agent: Sino Trade Winds Inc | | | | | |
| 6520 | 12.03 | Garden Sun or Jumbuck Outdoor Patio Heater Model: JDS01-021 Note: Optional 60 cm diameter table available under Jumbuck brand | | | U |
| 6739 | 11.05 | HeaterMax Table Top Model: WJP-001 | | | P |
| Changzhou Wujing Health Equipment Co | | | | | |
| 6784 | 6.05 | Health Equipment Outdoor Patio Heaters Models HSS01 and DS0121 | | | U |
| Chiaphua Industries Limited - Agent: Rinnai Australia Pty Ltd | | | | | |
| 6757 | 4.05 | Rinnai PatioPal Patio Heater Model: PATPAL | | | P |
| China Link Overseas Co Ltd | | | | | |
| 6680 | 10.04 | Elite and Solimar Patio Heaters Models P110 and P120 | | | P |
| Coleman Brands Pty Ltd | | | | | |
| 6407 | 4.03 | Coleman Patio Heater and Light, Models 504A751A and 504A750A | | | P |
| 6873 | 2.06 | Coleman Sunforce + Patio Heater Model: 203069 | | | P |
| Focus Lifestyle Products Pty Ltd | | | | | |
| 6357 | 11.02 | Focus, Grand Hall, Rinnai, Gas House and Jackeroo Table Top Patio Heaters Model PH105A | | | PU |
| Garden Flame Gas Appliances Co Ltd – Agent: Cape Trading Sales | | | | | |
| 6400 | 3.03 | Garden Flame and Hotspot Garden Pro/Professional/Evolution Freestanding and Table Mounted Patio Heaters Freestanding Models: Garden Flame SC01, PC01, SV01, PV01, SC-E, PC-E, SV-E, PV-4 Hotspot Garden Pro D-SC01, D-PC01, D-SV01, D-PV01 Hotspot Bullet Professional DB-SC01, DB-PC01, DB-SV01, DB-PV01 Hotspot Evolution DS-SC01, DS-PC01, DS-SV01, DS-PV01 Table Mounted Models: Garden Flame TSC01 and TSV01 | | | P P P P P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|---|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| GLG Australia Pty Ltd | | | | | |
| 6069 | 3.01 | Maxiheat Outdoor Patio Heater Model MXOPHSS | N | | P |
| 6752 | 8.05 | GLG Outdoor Domestic Patio Heater Models Patiomaster and Patiomaster Flex | | | P |
| Guangzhou Panya Fengye Electrics Co Ltd | | | | | |
| 6730 | 2.05 | Outdoor Patio Heater Models PV-40, SV-40 and VT-40 | | | P |
| Ibosa Australia Pty Ltd | | | | | |
| 6628 | 8.04 | Little Man Outdoor Patio Heaters Models: LM-Patio-SS (Stainless Steel) and LM-Patio-PC (Powder Coat) | | | P |
| Primo Leisure Pty Limited | | | | | |
| 6632 | 9.04 | Primo Leisure Pty Ltd Outdoor Patio Heaters Models BH71040G/S/W and BH74886G/S/W | | | P |
| Promo Trading Co Ltd - Agent: Rayclub Pty Ltd T/as 96 In The Shade | | | | | |
| 6576 | 5.04 | Outdoor Patio Heater Samson PH2800 | | | P |
| Shinerich Industrial Limited – Agent: Sitro Group Australia Pty Ltd | | | | | |
| 6591 | 7.04 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat, Jackeroo Patio Models PH400, PH406, PH409, VHL100 & KP416 | | | P |
| Sitro Group Australia Pty Ltd | | | | | |
| 6246 | 6.02 | Gasmaster, Gasmate, Jumbuck and Jackeroo Table Top Patio Heater Models TTH20 and TTH20/1 | | | P |
| 6410 | 6.03 | Gasmaster, Gasmate, Jumbuck, Eurolec, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo PH Series Outdoor Patio Heaters Models: PH900, JMPH901, PH910, PH920, PH1000, PH1000CB, PH910BC, PH910CC, PH910Z, PH1005CC and PH1009 | | | P |
| 6555 | 7.04 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor and Jackeroo Tabletop Patio Heaters Models G7050305 and G7051305 | | | P |
| 6586 | 8.04 | Maxi Heat Tabletop Patio Heater Model MXTTHSS | | | P |
| 6587 | 8.04 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Patio Heaters with Light Model PH200 | | | P |
| 6587 | 8.04 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Outdoor Patio Heater with Light Models PH300 and PH309 | | | P |
| 6703 | 6.05 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor Maxi Heat, Jackeroo Table Top Patio Heaters Models TTH60 and TTH60SS | | | P |
| 6722 | 6.05 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo PH945, PH1045 and NG Series Patio Heaters PH945 Series Models: PH945, PH945SS and KP945SS | | | P |
| 6722 | 6.05 | PH1045 Series Models: PH1045, PH1045SS, PH1045PP, KP100, KP100SS and KP100PP | | | P |
| 6722 | 6.05 | NG Series Models: NGH45, NG1P45, NG2P45 and NGW45 | N | | |
| 6723 | 6.05 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Table Top Patio Heaters Models TTH80 and TTH80SS | | | P |
| 6738 | 7.05 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo PH400L Series Patio Heaters with Light Models PH400L, PH406L, PH407L and PH409L | | | P |
| 6786 | 11.05 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Models: PH500 and PH509 | | | P |
| 6847 | 5.06 | Jackeroo KT Series and Gasmaster, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat, Gasmate TT Series Table Top Patio Heaters KT Series Models: KT400, KT406, KT407, KT409 and KT410 | | | P |
| 6847 | 5.06 | TT Series Models: TT400, TT406, TT407, TT409 and TT410 | | | P |
| Star Products | | | | | |
| 6126 | 6.01 | Star Products Bedrock Blazer and Budget Series Outdoor Patio Heater | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Technika Pty Ltd | | | | | |
| 6176 | 8.01 | Technika External Patio Heaters Model: WS14 Model: WS14N | | | P |
| | | | N | | |
| TPA Metals & Machinery (Shenzhen) Co Ltd | | | | | |
| 6003 | 9.00 | Aira Ultra Mate, Buddy, Hotrocks, Masport Open, Outback, and UB47 Patio Heater Models PH-02 and PH-09 | | | P |
| 6257 | 5.02 | Aira Ultra Mate, Bondi, Gascraft, Hotrocks, Masport Deluxe Patio Heater, Masport Supreme Patio Heater Models PH-04, PH-05 and PH-20 | | | P |
| United Four Co Ltd - Agent: Aussie Outdoor Imports and Exports Pty Ltd | | | | | |
| 6300 | 8.02 | Solimar Patio Heaters Models P1010 Orchid and P1021 Edelweis | | | P |
| 28 Newlands Road Holdings Pty Ltd T/as Garth Sheetmetal | | | | | |
| 6543 | 3.04 | Garth and Sunco Outdoor Balcony Heaters Models 200P (Painted Construction) and 200S (Stainless Steel Construction) | | | P |
| INTERNAL & EXTERNAL USE (AS 4565/AG 403) | | | | | |
| (Those marked * still to be assessed against AS 4565) | | | | | |
| Parasol Heaters Australia Ltd | | | | | |
| 6130 | 6.01 | Parasol Ozglow Portable and Fixed Patio Heaters Internal Models SPI 40 and HEI 40 (Electronic Version) External Models P 40, SP 40, F 40, HE 40 and HE 40 Hi/Lo Note: HE and HEI models are electronic versions. Models SP 40 and F 40 also suitable for use with Hong Kong Taipo Town Gas. | | N | P |
| | | | N | | |
| Techrite Controls Australia Pty Ltd | | | | | |
| 5802 | 5.99 | *Infrared Dynamics Sunpack Model S34 Patio Heater For Indoor and Outdoor use. | | N | U |
| INDUSTRIAL DIRECT-FIRED AIR HEATERS (AG 404) | | | | | |
| Note: Depending upon the application, assessment against parts of other standards such as AS 4553/AG 103 and AS 4556/AG 106 may apply. | | | | | |
| Agricultural Automation Pty Ltd | | | | | |
| 6302 | 11.02 | Tecnoclima Cikki Models 70 and 70SS | | N | P |
| Applied Investments Pty Ltd | | | | | |
| 6146 | 5.01 | Jetaire Industrial Mobile Air Heater Models LG90 and LG165 | | | P |
| Ecotherm Pty Ltd | | | | | |
| 5739 | 11.98 | ECO Model Series 50M, 70M, 100M, 130M and 150M | | | P |
| Heating Australia Pty Ltd | | | | | |
| 5475 | 3.97 | Zoneray Models CBH150, CBH200, CBH240 Zoneray Model CBH220 | | N | P |
| Hired Hand Inc | | | | | |
| 5095 | 5.94 | Hired Hand Model Super Saver XL-225-OSM Outdoor Mounted Agricultural Heater | | N | P |
| Imexco Australia Pty Ltd | | | | | |
| 6218 | 11.01 | Airstream Pura-Fire Agricultural Heater Model C225 | | | P |
| Ryan-Ryte Enterprises Pty Ltd | | | | | |
| 6546 | 3.04 | Ermaf Agricultural Hot Air Heater GP70 | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|---|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| Spitwater Australia Pty Ltd | | | | | |
| 4064 | 8.86 | Jetfire Model 33 | | | P |
| 4449 | 8.89 | Jetfire Model 90A | | | P |
| 4569 | 5.90 | Jetfire Model 33A (Automatic) | | | P |
| 4837 | 4.94 | Jetfire Model 70A | | | P |
| 4838 | 4.94 | Jetfire Model 90SA | | | P |
| 5292 | 8.99 | Jetfire Models J25 & J25A | | | P |
| 5887 | 8.99 | Jetfire Model J50A | | | P |
| 6241 | 6.02 | Jetfire Models J8 and J15 | | | P |
| Webster Industries (trading name for Astrojet Steam Cleaners Pty Ltd) | | | | | |
| 3302 | 10.81 | Wildcat Models 340 and 400 | | | P |
| 3339 | 1.82 | Wildcat Model 130 | | | P |
| 3524 | 5.83 | Wildcat Model HE220 | | | P |
| | | Note: Originally assessed against AS 4553/AG 103 | | | |
| 3894 | 3.85 | Wildcat Model 180 | | | P |
| 5816 | 2.99 | Warmygas Models W50 & W130 | | | P |
| LAUNDRY DRYERS (AS 4554/AG 104) | | | | | |
| Advance Commercial Laundry Equipment Pty Ltd | | | | | |
| 5561 | 9.98 | ADG Rotary Dryers, Models ADG30D, 50D, 60D, 75D, 81D, 115D and 120D | | N | P |
| Alliance Laundry Systems LLC – Agent: Speed Queen Equipment Sales Pty Ltd | | | | | |
| 3849 | 2.86 | Huebsch, Lavamac, Primus, Speed Queen, UniMac, Cissell and IPSO 050 Series Commercial Laundry Dryers Huebsch Models: HA050N and HA050L Lavamac Models: LA050N, LA050L and LDR530 Primus Models: PA050N, PA050L and D25-G Speed Queen Models: SA050N and SA050L UniMac Models: UA050N and UA050L Cissell Models: CA050N and CA050L IPSO Models: BA050N and BA050L | | N | P |
| 4944 | 1.93 | Huebsch, Lavamac, Primus, Speed Queen, IPSO, Cissell and UniMac 075 Series Commercial Tumble Dryers Huebsch Models: HA075N and HA075L Lavamac Models: LA075N, LA075L and LDR635 Primus Models: PA075N, PA075L and D35-G Speed Queen Models: SA075N and SA075L UniMac Models: UA075N and UA075L Cissell Models: CA075 and CA075L IPSO Models: BA075N and BA075L | | N | P |
| 4945 | 5.95 | Speed Queen Gas Laundry Dryers, Metered/Non-Metered Single/Stacked Washer/ Dryer Combination Models SDG009*F3060, SDG109*F3060, SDG409*F3060, SDGX09*F3060, SDGY09*F3060, SDGT09*F3060, SDGA09*J3060, SDGB09*J3060, SDGC09*J3060, SDGF09*J3060, SDGH09*J3060, SDGJ09*J3060, SFGX09*F3060, SFGY09*F3060, SFGT09*F3060, SFGA09*J3060, SFGB09*J3060, SFGC09*J3060, SFGF09*J3060, SFGH09*J3060, SFGJ09*J3060, SSG009*F3060, SSG109*F3060, SSG409*F3060, SSGX09*F3060, SSGY09*F3060, SSGT09*F3060, SSGA09*J3060, SSGB09*J3060, SSGC09*J3060, SSGF09*J3060, SSGH09*J3060, SSGJ09*J3060, SSG019*F3060, SSG119*F3060, SSG419*F3060, SSGX19*F3060, SSGY19*F3060, SSGT19*F3060, SSGA19*J3060, SSGB19*J3060, SSGC19*J3060, SSGF19*J3060, SSGH19*J3060, SSGJ19*J3060 and STGX19*F3060 | | N | P |
| 5635 | 8.98 | Note: Single or Double Stacked. Metered or non-metered. IPSO, Cissell, Huebsch, Lavamac, Primus, Speed Queen and UniMac Rotary Laundry Dryers Models: IPSO BA025N/L, Cissell CA025N/L, Huebsch HA025N/L, Lavamac LA025N/L (LDR220), Primus PA025N/L (DA11-G), Speed Queen SA025N/L and UniMac UA025N/L | | N | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-----------------------|----------|-----------------------|
| | | | Nat | TLP Town | LPG |
| Alliance Laundry Systems LLC – Agent: Speed Queen Equipment Sales Pty Ltd Continued | | | | | |
| 5636 | 8.98 | IPSO, Cissell, Huebsch, Lavamac, Primus, Speed Queen and UniMac Rotary Laundry Dryers Models: IPSO BA030N/L, Cissell CA030N/L, Huebsch HA030N/L, Lavamac LA030N/L (LDR270), Primus PA030N/L (DA 13-G), Speed Queen SA030N/L and UniMac UA030N/L | N | | P |
| 5637 | 8.98 | Cissell, Huebsch, IPSO, Lavamac, Primus, Speed Queen and UniMac Rotary Laundry Dryers Models: Cissell CA035N/L, Huebsch HA035N/L, IPSO BA035N/L, Lavamac LA035N/L (LDR350), Primus PA035N/L (DA15-G), Speed Queen SA035N/L and UniMac UA035N/L | N | | P |
| 5638 | 8.98 | IPSO, Cissell, Huebsch, Lavamac, Primus, Speed Queen and UniMac Commercial Laundry Dryers Models: IPSO BAT30N/L, Cissell CAT30N/L, Huebsch HAT30N/L, Lavamac LAT30N/L (LDR270/270), Primus PAT30N/L (DA1313-G), Speed Queen SAT30N/L and UniMac UAT30N/L | N | | P |
| 5646 | 8.98 | Huebsch, Lavamac, Primus, Speed Queen and UniMac Rotary Laundry Dryers Models: Huebsch HA120N/L and HA170N/L Lavamac LA120N/L (LDR1025) and LA170N/L (LDR1425) Primus PA120N/L (D55-G) and PA170N/L (D77-G) Speed Queen SA120N/L and SA170N/L UniMac UA120N/L and UA170N/L | N N N N N | | P P P P P |
| Alliance Laundry Systems LLC - Agent: Kleenmaid Pty Ltd | | | | | |
| 4946 | 5.95 | Speed Queen and Kleenmaid Gas Laundry Dryers Single/Stacked Washer/Dyer Combination Speed Queen Models LGS37A*F3060, FGS17A*F3060 and LTS99A*N3060 Kleenmaid Models LGK37A*F3060 and LTK99A*N3060 | N N | | P P |
| The Dexter Company – Agent: Lindsay Family Pty Ltd | | | | | |
| 5753 | 4.00 | Dexter Commercial Dryers DL2X30, DLC30, DLR30, DSTD30H, DSTD30K | N | | P |
| Electrolux Laundry Systems, A Division of Electrolux Pty Ltd | | | | | |
| 5500 | 4.97 | Wascator Models T3290, T3530, T3650 and T1000 | N | | P |
| 6383 | 3.03 | Electrolux Wascator Double Stack Laundry Dryer Model: T4300S | N | | P |
| 6552 | 4.04 | Electrolux Wascator Gas Laundry Dryer Models T31200 and T3900 | N | | P |
| IPSO Pacific Pty Ltd | | | | | |
| 5835 | 7.99 | IPSO/Cissell Models DR30, DR50, DR75 and ST30 Models DR50R, DR75R, DR125R and L125R SM/CM | N N | | P P |
| Maytag (Australia) Pty Ltd | | | | | |
| 4774 | 1.92 | Maytag Commercial Dryers Jupiter I Models: MDG14PD***, MDG14PN***, MLG15PD***, MLG15MN***, MDG21PD***, MDG21PN*** and MLG23PD*** Jupiter II Models: MDG16CS***, MDG16MN***, MDG16PD*** and MLG19PD*** Note: *** suffix denotes production, country and colour and are subject to change. | N N | | P P |
| Miele Australia Pty Ltd | | | | | |
| 4736 | 8.91 | Miele Commercial Laundry Dryers, Models T6251G, T6351G, T6551G, T6751G, T5250G, T5350G, T5550G and T5750G | N | | U |
| REFRIGERATORS (AS 4555/AG 105) | | | | | |
| Bromic Pty Ltd | | | | | |
| 6577 | 7.04 | Companion Portacool Portable LPG Cooler Model 35 EGP | | | P |
| Brown & Watson International Pty Limited | | | | | |
| 6597 | 6.04 | AC PRO Three Way Portable Refrigerator Model XC-35L Note: 35 Litre – 240 VAC 12 DC & Gas | | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|---|----------------|--|-------------|-----|----------|---|
| | | | Nat | TLP | Town LPG | |
| Dometic Pty Ltd | | | | | | |
| 3105 | 6.80 | Electrolux Models RM2453 and RM2553 for LP Gas and Electric Operation (for use in recreational vehicles) | | | | P |
| 3151 | 10.80 | Model RGE 400 | | | | P |
| 3382 | 5.78 | Dometic Model RM2350 Refrigerator for LP Gas and Electric Operation | | | | P |
| 3418 | 10.82 | Finch Fridge Model B533 Portable Cooler | | | | P |
| 3437 | 7.83 | Electrolux Refrigerators/Freezers for use in Recrcational Vehicles Models RM4211, RM7401, RM7651, RM7851 | | | | P |
| 3626 | 10.83 | Electrolux/Dometic Portable Refrigerator/Freezer Chescold Explorer Model F400 and Chescold Model RC 1180 | | | | P |
| 5961 | 11.00 | Electrolux Model RM 4601 Two Door Refrigerator | | | | P |
| 6887 | 12.05 | Dometic Three-way Inbuilt Refrigerator/Freezers with Electronic Control Models: RM2355, RM2455, RM2555 and RM4605 | | | | P |
| Nattkom Pty Ltd T/as D.P. Refrigeration | | | | | | |
| 4222 | 6.87 | Consul Refrigerator Model: CQD22 | | | | P |
| 6433 | 7.03 | Frostek Chest Freezers Models Frostek-160 G and Frostek-240 G | | | | P |
| Sitro Group Australia Pty Ltd | | | | | | |
| 6673 | 11.04 | Gasmate and Jackeroo Three Way Portable Refrigerators Gasmate Model G3PR35L Jackeroo Model J3PR35L | | | | U |
| Waeco Pacific Pty Ltd | | | | | | |
| 6903 | 1.06 | Waeco Coolfun and Mobicool Three Way Portable Refrigerator Waeco Coolfun Model: CA-35-12240PB37 Mobicool Model: A-35-12240PB37 | | | | U |
| Zero Appliances (Pty) Ltd – Agent: Camec Pty Ltd | | | | | | |
| 6060 | 7.01 | Zero CR100T, CR190T Caravan/RV/Domestic | | | | P |
| 6122 | 9.01 | Zero GR265D Two Way Domestic Refrigerator | | | | U |
| 6142 | 8.01 | Zero GEV70 Caravan/RV/Freezer | | | | U |
| 6188 | 9.01 | Zero CR35 Three Way Portable Refrigerator | | | | U |

INDIRECT FIRED AIR HEATERS

DUCTED AIR HEATERS (AS 4556/AG 106)

| | | | Annual Energy Cons. (MJ/year) | Star Rating/ Shading | | |
|--|-------|--|-------------------------------|----------------------|---|---|
| Carrier Air Conditioning Pty Ltd (Brivis Plant) | | | | | | |
| 5503 | 4.97 | Brivis Multi-Plex Series Internal & External Models ME20I, ME20IXA, ME20E, ME20EXA, ME30I, ME30IXA, ME30E, ME30EXA | 151/m ³ | 4.0/120° | N | U |
| | | ME35I | 151/m ³ | 4.0/120° | N | |
| | | HE20I, HE20IXA, HE20E, HE20EXA | 132/m ³ | 5.1/153° | N | U |
| | | HE30I, HE30IXA, HE30E and HE30EXA | 126/m ³ | 5.5/165° | N | U |
| 5895 | 12.99 | Brivis 2 Piece Wombat Series Internal Ducted Central Heaters Models 2PW15, 2PW20, 2PW20XA, 2PW26 and 2PW26XA | 171/m ³ | 3.0/90° | N | P |
| 5975 | 2.05 | Brivis Buffalo Classic External Models 15, 20, 20XA, 26 and 26XA | 176/m ³ | 2.8/84° | N | P |
| 5976 | 2.05 | Brivis Upflow Classic Internal Models 20, 20XA, 26 and 26XA | 184/m ³ | 2.5/75° | N | P |
| 5977 | 2.05 | Brivis Downflow Classic Internal Models 20 and 20XA | 184/m ³ | 2.5/75° | N | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|---|----------------|--|--|--|---|--------------------------------------|
| | | | Nat | TLP Town | LPG | |
| Climate Technologies Pty Ltd | | | | | | |
| 5721 | 5.99 | Vulcan V5 and Pyrox P5 Series Internal/External High Efficiency Modulating Central Heaters Models V5 15I/E V5 21I/E V5 21I X/A V5 30I/E V5 30I X/A P5 21I/E P5 30I/E P5 30I X/A | 142/m ³ 133/m ³ 133/m ³ 133/m ³ 133/m ³ 133/m ³ 133/m ³ 133/m ³ | 4.4/133° 5.0/150° 5.0/150° 5.0/150° 5.0/150° 5.0/150° 5.0/150° 5.0/150° | N N N N N N N N | U U U U U U U U |
| | | Note: Suffix X/A indicates extra air. | | | | |
| 5740 | 9.99 | Vulcan V3 and V4 Series and Pyrox P3 and P4 Series Internal/External Mid Efficiency Modulating and Non-Modulating Central Heaters Models V3 14I V3 20I V3 30I V4 14I/E V4 20I/E V4 20I X/A V4 30I/E V4 30I X/A P3 14I/E P3 20I/E P3 30I/E P4 20I/E P4 20I X/A P4 30I/E P4 30I X/A | 185/m ³ 167/m ³ 161/m ³ To be tested 152/m ³ 152/m ³ 145/m ³ 145/m ³ 185/m ³ 167/m ³ 161/m ³ 152/m ³ 152/m ³ 145/m ³ 145/m ³ | 2.5/74° 3.2/96° 3.5/104° 3.9/117° 3.9/117° 4.3/128° 4.3/128° 2.5/74° 3.2/96° 3.5/104° 3.9/117° 3.9/117° 4.3/128° 4.3/128° | N N N N N N N N N N N N N N N | |
| | | Note : Suffix X/A indicates 'Extra Air' V3 and P3 – Non-modulating, V4 and P4 – Modulating | | | | |
| Heatcraft Australia Pty Ltd | | | | | | |
| 6790 | 6.05 | Lennox G61 Series Internal and External Internal Models G61MPVT-36B-070, G61MPVT-60C-090, G61MPVT-60C-110, G61MPVT-60D-135 External Models G61EVT-36B-070, G61EVT-60C-090, GEVT-60C-110, G61EVT-60D-135 | 129/m ³ 129/m ³ | 5.3/159° 5.3/159° | N N | P P |
| LB White Co, Inc – Agent: Outback Environmental Controls Pty Ltd | | | | | | |
| 5663 | 3.00 | Guardian Agricultural Animal Confinement Building Heaters Models: AW230 and AB230 | | | N | P |
| Lovelocks, A Division of Heatcraft Australia Pty Ltd | | | | | | |
| 5101 | 12.94 | G24M Series Indoor Models G24M3-60, G24M3/4-100 and G24M4/5-100 Model G24M4-75 Models G24M4/5-120 and G24M4/5-140 | Not tested 194/m ³ 176/m ³ | 1.0/30° 2.2/66° 2.8/84° | N N N | P P P |
| 5115 | 12.94 | G24E Series External Models G24E2/3-75 Models G24E3/4-100, G24E4/5-100 and G24E4/5-140 Model G24E4/5-120 | 188/m ³ Not tested 171/m ³ | 2.4/72° 1.0/30° 3.0/90° | N N N | P P P |
| 5754 | 4.00 | Lennox G29M and G29E Series Models 2/3-75A and 4-75A Models ¾-100A, 4/5-100A, 4/5-120A and 4/5-140A M: Denotes multi-position (Internal) E: Denotes external | 181/m ³ 170/m ³ | 2.6/78° 3.1/92° | N N | P P |
| 5908 | 5.00 | Lennox GH30 Series Models 045Q3, 067Q3/4, 090Q3/4, 090Q4/5, and 112Q4/5 | 133/m ³ | 5.0/150° | N | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|--|--------------------|----------|-----|---|
| | | | Nat | TLP Town | LPG | |
| Lovelocks, A Division of Heatcraft Australia Pty Ltd Continued | | | | | | |
| 6476 | 7.04 | Lennox External and Internal Furnace Ducted Heaters | | | | |
| | | G34EQ3-050-IT, G34EVQ3-050-IT (External) | Not tested | | N | P |
| | | G34MQ3-050-IT, G34MVQ3-050-IT (Internal) | | | | |
| | | G34EQ3-080-IT, G34EQ4-080-IT (External) | 171.4 | 3.0/90° | N | P |
| | | G34MQ3-080-IT, G34MQ4-080-IT (Internal) | | | | |
| | | G34EVQ3-080-IT, G34EVQ4-080-IT (External) | 166.7 | 3.2/96° | N | P |
| | | G34MVQ3-080-IT, G34MVQ4-080-IT (Internal) | | | | |
| | | G34EQ4-110-IT, G34EQ5-110-IT (External) | 171.4 | 3.0/90° | N | P |
| | | G34MQ4-110-IT, G34MQ5-110-IT (Internal) | | | | |
| | | G34EVQ4-110-IT, G34EVQ5-110-IT (External) | 166.7 | 3.2/96° | N | P |
| | | G34MVQ4-110-IT, G34MVQ5-110-IT (Internal) | | | | |
| | | G34EQ5-130-IT (External) | 164.4 | 3.3/99° | N | P |
| | | G34MQ5-130-IT (Internal) | | | | |
| | | G34EVQ5-130-IT (External) | 160 | 3.5/105° | N | P |
| | | G34MVQ5-130-IT (Internal) | | | | |
| Omega Climate Systems Pty Ltd | | | | | | |
| 5746 | 2.00 | Omega IHE and ZMS Series Internal Indirect Fired Ducted Heaters | | | | |
| | | Models IHE60-3, IHE100-3 and IHE120-3 | 172/m ³ | 3.0/89° | N | P |
| | | Models ZMSI100-3 and ZMSI120-3 | 172/m ³ | 3.0/89° | N | |
| 5821 | 2.00 | Omega EHE and ZMS Series External Indirect Fired Ducted Heaters | | | | |
| | | Models EHE60-3, EHE100-3 and EHE120-3 | 172/m ³ | 3.0/89° | N | P |
| | | Models ZMSE100-3 and ZMSE120-3 | 172/m ³ | 3.0/89° | N | |
| 6502 | 10.03 | Omega Internal Ducted Heater Model IHE 100-4 | 150/m ³ | 4.0/120° | N | |
| Seeley International Pty Ltd | | | | | | |
| 5904 | 6.01 | Braemar TB, TBX, TE & TX Series Internal/External Central Heaters | | | | |
| | | Models TB65, TB90, TB120, TB65X, TB90X, TB120X | 170/m ³ | 3.0/90° | N | P |
| | | TB150 | 170/m ³ | 3.0/90° | N | |
| | | TE65, TE90, TE120, TX90, TX1201 | 148/m ³ | 4.1/123° | N | P |
| | | TE150 | 148/m ³ | 4.1/123° | N | |
| 6264 | 5.02 | Braemar and Breezair Ecostar TG3 Series | | | | |
| | | Models: TG315, TG315P, TG320, TG320P, TG330, TG330P, TG3X20, TG3X20P, TGX30 and TGX30P | 171/m ³ | 3.0/90° | N | P |
| 6380 | 2.03 | Braemar Ecostar TG5 Series | | | | |
| | | Models: TG515, TG515P, TG522, TG522P, TG525, TG525P, TG532 and TG532P, TG5X22, TG5X22P, TG5X32 and TG5X32P | 128/m ³ | 5.4/162° | N | P |
| 6406 | 2.03 | Braemar and Breezair Ecostar TG4 Series | | | | |
| | | Models: TG415, TG415P, TG420, TG420P, TG430, TG430P, TG435 (NG only), TG4X20, TG4X20P, TG4X30 and TG4X30P | 150/m ³ | 4.0/120° | N | P |
| | | Note: X = Extra Air and P = Propane | | | | |
| Stadt Industries Pty Ltd (In receivership – contact AGA) | | | | | | |
| 5447 | 5.05 | Stadt Pluto Series External and Internal | | | | |
| | | Models P12, P20 and P25 | 188/m ³ | 2.4/72° | N | P |
| | | P20ESS and P25ESS | 160/m ³ | 3.5/105° | N | P |
| 5942 | 10.01 | Stadt RR Series – Models RR20i, RR20e, RR25i, RR25e | 150/m ³ | 4/120° | N | |
| | | | 150/m ³ | 4/120° | N | |
| 6211 | 10.01 | Stadt Rapid 5 Series – Models 520i, 520e, 525i, 525e, 535i and 535e | 133/m ³ | 5/150° | N | |
| Westbury Holdings Pty Ltd – T/as Air Group Australia | | | | | | |
| 5113 | 7.95 | GMP Series Models 070, 110, 135, 150 and 170 Indoor Upflow, Downflow or Horizontal | 225/m ³ | 1.3/40° | N | P |
| | | | 182/m ³ | 2.6/78° | N | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|----------------|-------------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

DUCT AND UNIT HEATERS (AS 4556/AG 106)

Aira Pty Ltd

| | | | | | | | | | |
|------|------|--|---|--|--|--|--|--|---|
| 2594 | 4.77 | Dravo DU Series Models 5, 8, 10, 12 and 16 | N | | | | | | T |
| 2602 | 4.77 | Dravo SD Series Models 22, 26, 30, 35 and 40 | N | | | | | | |

Heatcraft Australia Pty Ltd

| | | | | | | | | | | |
|------|------|---|--|--|--|--|--|--|--|---|
| 5693 | 5.00 | Lennox LF and LD Series Models: LF24-75A, LF24-100A, LF24-125A, LF24-150A, LF24-200A, LF24-250A, LF24-300A, LF24-345A and LF24-400A | | | | | | | | N |
| | | Models: LD24-75A, LD24-100A, LD24-125A, LD24-150A, LD24-200A, LD24-250A and LD24-300A | | | | | | | | N |

Lovelocks, A Division of Heatcraft Australia Pty Ltd

| | | | | | | | | | | |
|------|------|---|--|--|--|--|--|--|--|---|
| 4691 | 5.91 | Lennox GCS16 Series Outdoor – Rooftop or Ground | | | | | | | | N |
| 5717 | 6.01 | Lennox LGA and LGC Series Indirect Fired Ducted Unit Heaters LGA Series Models 088S/H, 100S/H, 120S/H, 150S/H, 180S/H, 210S/H, 240S/H, 300S/H, 360S/H | | | | | | | | N |
| | | LGC Series Models 102S/H, 120S/H, 150S/H, 180S/H, 210S/H, 240S/H and 300S/H | | | | | | | | N |

Reznor, A Unit of Thomas & Betts Corporation – Agent: Celmec International Pty Ltd

| | | | | | | | | | | |
|------|-------|---|---|-----|---|--|--|--|--|----|
| 2607 | 5.77 | Reznor Thermocore Models X-XB-XC-XD-XE-XL-50, 60, 75, 100, 105, 125, 140, 150, 175, 200, 225, 250, 300, 350, 400 | N | TLP | T | | | | | PB |
| 3037 | 11.79 | Reznor RXE Series | N | TLP | T | | | | | P |
| 4392 | 5.89 | Reznor F Series | N | | | | | | | P |

AIR CONDITIONING UNITS (AS 4552/AG 102 and AS 4556/AG 106)

Stadt Industries Pty Ltd (In Receivership – Contact AGA)

| | | | | | | | | | | |
|------|------|---|--|--|--|--|--|--|--|---|
| 4723 | 9.91 | Models EX2.5-90S, EX3.5-90S, EX4-120S, EX5-120S, EX5-120T, EX5.75-150T, EX6-180T, EX8-180T, EX10-225T and EX12-225T External Air Heater with Cooling System | | | | | | | | N |
|------|------|---|--|--|--|--|--|--|--|---|

OUTDOOR BARBECUE GRILLERS (AS 4557)

Andac Pty Ltd

| | | | | | | | | | | |
|------|------|-------------------------|--|--|--|--|--|--|--|---|
| 5884 | 8.99 | Gallemate 1000 Barbecue | | | | | | | | P |
| | | Gallemate 2000 Barbecue | | | | | | | | P |

Arcla Industries Pty Ltd

| | | | | | | | | | | |
|------|------|--|--|--|--|--|--|--|--|---|
| 5120 | 8.94 | Arcla Blackline, Essex, Executive, Galaxie, Jupiter, Manor, Platinum/SS, Platinum Chef/SS and Saturn 2, 3, 4 and 5 Burner Inbuilt or Trolley Mounted | | | | | | | | N |
| 5223 | 1.95 | Charmglo Models A240A, A243A and B423A Trolley | | | | | | | | P |
| 6819 | 8.05 | Arcla 2, 3, 4 and 5 Burner Built-in or Trolley Model: Discovery | | | | | | | | N |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| Arlec Australia Limited | | | | | |
| 6644 | 8.04 | Arlec Patio Series Outdoor Trolley Mounted Hooded Barbecues Models: BM2000, BM3000, BM4000 and BM4000B | | | U |
| 6653 | 9.04 | Sunshine Patio Series 2, 3, 4 and 6 Burner Hooded Trolley Mounted Barbecues Models: BM2010, BM2011, BM3010, BM3011, BM4010, BM4011, BM4010SB, BM6000 and BM6011 | | | U |
| 6654 | 9.04 | Sunshine Legend 3, 4 and 5 Burners With/Without Baking Hood Trolley Mounted Barbecue Models 3000, 3500, 4000, 4500, 4500D, 5000 and 5500 | | | U |
| 6667 | 10.04 | Arlec Sunshine Horizon 4 Burner Hooded Trolley Mounted Barbecues Models 3700 (HR37) and 3800 (HR38) | | | U |
| Australian Barbecue Manufacturers, A Div of Custom Group Australia Pty Ltd | | | | | |
| 6504 | 11.03 | Lifestyle Domestic Barbecues, Models International and Pro | N | | P |
| BBQ Factory Pty Ltd | | | | | |
| 4136 | 7.87 | Tucker Outdoor Barbecue Models: 2 Burner Tuckergrill, 3 Burner Tuckergrill, 4 Burner Tuckergrill and 5 Burner Tuckergrill Available with various stands or trolleys and optional hood | N | | P |
| 4903 | 6.93 | Friar Tuck Freestanding Barbecues Models: 2 Burner Friar Tuck and 4 Burner Friar Tuck | N | | P |
| Chant Group (China) | | | | | |
| 6823 | 11.05 | Burwood SX and Burwood SX Roaster Barbecue Model: Jackeroo (4 Burner) | N | | P |
| Classic Marine Products | | | | | |
| 6348 | 11.02 | Stainless Steel Marine-Type Barbecue Model Classic Marine 1, 2 and 3 Burner | N | | U |
| Delonghi Australia Pty Ltd | | | | | |
| 6960 | 5.06 | Delonghi Trolley Mounted Outdoor Barbecue Grill with Hood DELUX4FS – 4 Main Burners, 1 Rotisserie and 1 Smoker Burner DELUX6FS – 6 Main Burners, 1 Rotisserie and 1 Smoker Burner | | | U U |
| Dongguan Xing Cheng Hardware Manufacturing Co Ltd | | | | | |
| 6808 | 8.05 | Premier, Jumbuck and Casual Living 4 and 6 Burner Trolley with Hood Side Burner 4 Burner Premier 4000 Model: BQ51001 and Premier 4000SS Model: BQ52001 | | | P P |
| 6908 | 5.06 | 6 Burner Jumbuck, Premier 6000SS and Casual Living Model: BQ52002 2 Burner Teppanyaki Grill with Semi-Round Table and Lid Model: BQ05026 | | | U |
| Doug Andrews Air Conditioning Heating & Ventilation Ltd | | | | | |
| 6857 | 2.06 | Multi Kai Multipurpose Cooker/Barbecue Models: Compact, Medium, Large, Deluxe and Jumbo | | | U |
| Electrolux Home Products Pty Ltd (NSW) | | | | | |
| 6737 | 5.05 | Electrolux – Jeppe Utzon BBQ Barbecue Model EX77JUA | N | | P |
| Equipment Tech Pty Ltd | | | | | |
| 5165 | 12.94 | Aero 4 Burner Built-In or Trolley Mounted Barbecues Models: 97020, 97025 and River Gum Flattop | N | | U |
| Fiesta Barbeques Ltd - Agent: Cape Trading Sales | | | | | |
| 5424 | 7.96 | Fiesta 2 Burner Trolley with Hood and Optional Side Burners Models 240, 300, 345, 400 and 450 | | | P |
| Fiesta Barbeques Ltd | | | | | |
| 6612 | 7.04 | Gusto Two Burner Hooded Trolley Models BP26028 and BP26040 Model BP26040 with Side Burner | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Focus Lifestyle Products Pty Ltd | | | | | |
| 5443 | 11.96 | Focus & Eurolec Globe Café Kettle Domed Trolley Barbecue | N | | P |
| 5778 | 10.98 | Focus Side Burner Models 14372 and 14372A | N | | P |
| 5881 | 8.99 | Rinnai, Focus, BBQ's-R-Us ODK4B and ODK6B, 4 and 6 Burner Hooded Trolley with Side Burner | | | |
| | | ODK4B Models Rinnai – Mini Max, Focus and BBQ's-R-Us – Gourmet | N | | U |
| | | ODK6B Models Rinnai – Galley, Buffet, Grand Café, Grand Gourmet, Monaco, The Heritage, Grand Mediterraine, Max and Crossfire | N | | U |
| 6024 | 9.01 | Series 2000 2, 3, 4 and 6 Burner Hooded and Flat Top Trolley Barbecues | | | |
| | | Brand/Model Names: | | | |
| | | Rinnai: Gourmet 4, Gourmet 6, Patio Kitchen, Pedestal, Patio, Selecta, Professional, Medallion, Epi-Style, Epi-Centre and Superior Entertainer | N | | U |
| | | Focus: Focus, Patio, Regal and Charlewood Series 2 | N | | U |
| | | Jackeroo: Terrace, Burwood, Outdoor, Grange, Tuscany, Professional, Metro, Burwood II, Outdoor II, Grange II, Tuscany II, Professional II, Metro SS, Grange SS, Professional 4SS, Outdoor SS, Tuscany SS and Professional 6SS | N | | U |
| | | Master Kitchen: Barossa, Regal, Grove, Apollo, Pursuit, Ember, Mammoth, Diamond, Jewel, Emerald, Jasper, Ruby, Opal and Sapphire | N | | U |
| | | Gasmate: Gasmate | N | | U |
| | | Renaissance: Renaissance and Barossa | N | | U |
| | | Grillmaster: Ascot, Patio, Majestic, Epicure, Connoisseur, Superior Entertainer 3, Superior Entertainer 4 and Superior Entertainer 6 | N | | U |
| | | Australian Barbecue Factory: Aussie Roaster | N | | U |
| | | BBQ's-R-Us: Leisuretime, Delta Suburban and BBQ's-R-Us | N | | U |
| | | Kleenheat-Gas House: Star H4 and H6 | N | | U |
| | | Star: SH4, SFH4SS, SH6, SFH6SS and SH6C | N | | U |
| | | Note: Some models have a separate side burner, Focus Model 14372 (AGA Certification 5778) | | | |
| 6029 | 9.02 | Series 2000 Modular Rinnai, BBQ's-R-Us, Bonza and Focus 3 Burner Hooded and Flat Top Trolley | | | |
| | | Rinnai Models: Modular Rotisserie, Modular Covered Cooker, Modular KHG Covered Cooker, Modular Flat Top and Summertime | N | | P |
| | | BBQ's-R-Us Models: Courtyard Kitchen and Modular Rotisserie | N | | P |
| | | Bonza Models: Courtyard Kitchen, and Courtyard Kitchen Rotisserie | N | | P |
| | | Focus Models: Courtyard Kitchen, Modular Rotisserie and Charlwood | N | | P |
| | | Note: Rotisserie burner on some propane models only. | | | |
| | | Side burner on some models (Focus Model 14372 – AGA 5778) | | | |
| 6225 | 1.02 | Focus "Sea Breeze" Stainless Steel Marine Barbecue Model FBG-1PMS | | | U |
| 6271 | 9.02 | Grand Turbo, Members Mark, Focus and Rinnai Stainless Steel Cabinet Style with Hood Trolley or Built-In | | | |
| | | Y0660, Imperial, Y0662, YN662, YN662AG, Y0663, YN663 and Y0665 | N | | U |
| 6283 | 7.02 | Rinnai, Focus or Premier 3 & 4 Burner Foldable Flat Top Barbecues | | | |
| | | Models Rinnai Gusto F-4F | N | | U |
| | | Focus F-3F and F-4F | N | | U |
| | | Premier F-3F and F-4F | N | | U |
| 6442 | 8.03 | Professional Series, Rinnai & Grillmaster 3 and 4 Burner Hooded Trolley | | | |
| | | Models Professional Series, Odyssey, Orlando, Impressor 3, Impressor 4, Stainless Steel, Coastal and Safari | N | | U |
| | | With Optional Back (Rotisserie) Burner and Side Burner | | | |
| 6464 | 9.03 | Rinnai, Focus and GLG Australia 3 Burner Hooded Trolley with Side and Back Burners | | | |
| | | Models Impressor 5, Modular and Y0202XC | N | | U |
| | | Model Bayview | N | | P |
| 6468 | 9.03 | Focus Series 2003 – Rinnai, Focus, Grillmaster, Professional Series 4 and 6 Burner Hooded Trolley with Side and Back Burners | | | |
| | | Models: Elite, Elite 4, Elite 6, Impressor 8, 16680, 16681, 16690 and 16691 | N | | U |
| 6474 | 9.03 | Barbeques Galore Five and Six Burner Hooded Trolley | | | |
| | | Model Turbo Select with Side and Back Burners | N | | P |
| 6607 | 9.04 | Barbeques Galore – Sears Series, Model Alfresco | N | | U |
| 6608 | 9.04 | GLG Australia – Series 2004 3, 4, and 6 Burner Hooded Trolley/Pedestal with/without Sideburner, Model Aussie Roaster | | | |
| | | | N | | P |
| 6622 | 9.04 | GLG Australia – Lowes Source 3 and 4 Burner Hooded Trolley with Sideburner Models Apollo and Apollo Premium | | | |
| | | | N | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Focus Lifestyle Products Pty Ltd Continued | | | | | |
| 6629 | 9.04 | Patio by Jamie Durie, GLG Australia, Barbeques Galore - Patio Series 3 and 4 Burner Hooded Cabinet Style Trolley with Sideburner, Model Designer and Bayview III | N | | P |
| 6792 | 10.05 | Focus, Barbeques Galore and GLG Australia, 8 Burner Flat Top Trolley Models: Clubmaster, 8 Burner Flat Top, 8 Burner Professional, 8 Burner Commercial | | | P |
| 6804 | 7.05 | Focus Series 2005 – Focus, Grillmaster, Master Kitchen, Professional Series Jackeroo, Grand Hall 4 and 5 Burner Trolley with Hood, Side and Back Burners Models 16321, 16323, 16325, 16327, 16329, 16682 and 16684 | N | | U |
| 6812 | 7.05 | Focus, Jackeroo Series 2005, 4 and 6 Burner with Hood and Side Burner Models: Tuscany SX and SZ, Grange SX and SZ, Professional 4 SX and SZ, Professional 6 SX and SZ, 5001, 5002, 5003 and 5004 | N | | U |
| 6816 | 8.05 | Patio Series 2005 – Focus, Master Kitchen, Patio by Jamie Durie, Grillmaster, Grillstation 4, 5 and 6 Burner with Hood and option of Side and Back Burners | | | |
| | | 4 Burner Models: 5005, Patio Kitchen 4, 5007, 5007S, Patio 4, 5010, Professional 4, K004-D4B | N | | PU |
| | | 5 Burner Models: 5008, Superior Entertainer 5, 5011, Professional 5, K004-D5B, K004-D5C, K004-B5B | N | | PU |
| | | 6 Burner Models: 5006, Patio Kitchen 6, 5009, Superior Entertainer 6, 5009D, 5012, Professional 6, 5012D, K004-D6B | N | | PU |
| Genesis Australia Corporation Pty Ltd | | | | | |
| 6575 | 5.04 | Genesis Backyard Chef 4 and 6 Burner Trolley with/without Hood and Side Burner | | | |
| | | 4 Burner Models: | | | |
| | | Models: HS-GG006 (one open grid and one solid top) | | | P |
| | | HS-GG006A (with hood) | | | P |
| | | HS-GG006AL (one open grid, one solid top with aluminium sided hood) | | | P |
| | | HS-GG006B (with hood and side burner) | | | P |
| | | HS-GG007 (flat top with folding legs) | | | P |
| | | HS-GG008 (flat top) | | | P |
| | | HS-GG016 (with hood, side burner and cabinet) | | | P |
| | | 6 Burner Model: | | | |
| | | HS-GG011 (two open grids and one solid top) | | | P |
| 6832 | 8.05 | Genesis Jumbuck 6 Burner Trolley Model: HSGG023A | | | P |
| GLG Australia Pty Ltd | | | | | |
| 3757 | 3.84 | Alfresco, Captain Cook and Turbo Trolley Mounted Barbecues with Hood Model: TH | N | | P |
| 4011 | 2.86 | Footymaster Flat Top Solid Plate 4 Burner Barbecue Model SCT | N | | P |
| 4457 | 11.89 | PM Flat Top Barbecues Freestanding, Built-In or Trolley Mounted | | | |
| | | Aussie Backyard (4 Burner) | N | | P |
| | | Casurina (2 Burner) | N | | P |
| | | Casurina IV (4 Burner) | N | | P |
| | | Club II (2 Burner) | N | | P |
| | | Club IV (4 Burner) | N | | P |
| | | Partymaster (2, 3 and 4 Burner) | N | | P |
| | | Patiomaster (2, 3 and 4 Burner) | N | | P |
| | | Patiomaster Deluxe (3 Burner) | N | | P |
| 4574 | 8.90 | MH and MI Series Barbecues Inbuilt or Trolley Mounted, available with or without hood | | | |
| | | MH Series | | | |
| | | Banquet 5 and 6 Burner | N | | P |
| | | Cook On Specialist 4 & 6 Burner | N | | P |
| | | Cordon Bleu 3, 4, 5 & 6 Burner | N | | P |
| | | Entertainer 6 Burner | N | | P |
| | | MI Series | | | |
| | | Beefmaster 2, 3, 4, 5 & 6 Burner | N | | P |
| | | Beefmaster Deluxe 3, 4 & 6 Burner | N | | P |
| | | Bistro 4 & 6 Burner | N | | P |
| | | Downunder 2, 4, 5 & 6 Burner | N | | P |
| | | Entertainer Series II 4 & 6 Burner | N | | P |
| | | Casuarina, Jumbuck, Partymaster Grill IV 4 Burner | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|---|-------------|-----|-----------------------|
| | | | Nat | TLP | Town LPG |
| GLG Australia Pty Ltd Continued | | | | | |
| 5365 | 6.99 | Model GSRGKBLU Smoke & Roast Mobile Kettle | | | P |
| | | Model GBGKB Grill & Bake Non Mobile Kettle | | | P |
| 5602 | 8.97 | GLG Barbecue Side Burner Attachment Models: DLCC and MRCC Note: Side burners are designed for attachment to specific, approved, GLG barbecues and are not for stand alone application. Refer to GLG for more specific details. | N | | P |
| 6479 | 10.03 | Billabong, Bistro Grill II, Star Grill II and Sunny, 2 and 3 Burner Barbecues with Optional Side Burner Model: B Barbecue | N | | P |
| 6570 | 9.04 | Phoenix 3 and 4 Burner Trolley Mounted Hooded Barbecue Model: LS Barbecue | N | | P |
| Gregory Charles Smith T/as Fun Barbecues | | | | | |
| 6382 | 1.03 | FUN 2, 3 and 4 Burner Trolley Mounted Barbecues Models 700BBQ, 850BBQ and 1150BBQ | | | P |
| GuangDong BestGrill Manufacture Ltd | | | | | |
| 6811 | 6.05 | BestGrill 6 Burner with Side Burner, Infrared Rotisserie Burner and Hood Model BS6-03SI | | | P |
| 6796 | 6.05 | BestGrill 5, 4 and 3 Burner with Side Burner and Hood Model BS5-01S – 5 Burner, all Stainless Steel Model BS4-01S – 4 Burner, all Stainless Steel Model BS3-01S – 3 Burner, all Stainless Steel Model BF4-01S – 4 Burner, Stainless Steel with Enamel Roasting Lid and Powder Coated Side Table Model BF3-01S – 4 Burner, Stainless Steel with Enamel Roasting Lid and Powder Coated Side Table | | | P P P P P |
| Guangdong Chant Group Co - Agent: Sitro Group Australia Pty Ltd | | | | | |
| 6660 | 11.04 | Gasmate, Jumbuck, Gasmaster, Star, Del Terra, Coolabah, Maxiheat and Jackeroo 4 and 6 Burner Pedestal and Trolley Model Stylus KL015 Series – Pedestal style Models Vega KL029 and Orion CH370 Series – Trolley style | | | P P |
| Hearth & Home Technologies Inc - Agent: Jetmaster (Vic) Pty Ltd | | | | | |
| 6527 | 10.04 | Heat-N-Glo Patio Gourmet Elite Hooded Model PGE-24-AU | N | | U |
| Heatlie Engineering Pty Ltd | | | | | |
| 4683 | 4.91 | Heatlie Roaster Models R2000SP, R2000DS, R3000SP and R3000DS | | | P |
| 4883 | 5.96 | Heatlie BBQ Series 700, 850 and 1150 | N | | P |
| 5822 | 2.00 | Heatlie Roaster Model RB1000DS | | | P |
| 6000 | 8.00 | Heatlie Mariner Series Marine Barbecues Models M500 and M600 | N | | P |
| 6685 | 3.05 | Park Barbecue 2 Burner Barbecues Models PB600DS and PB1000DS | | | P |
| Jarrahdale Solid Fuel Heating (trading name for RJ Metal Pty Ltd) | | | | | |
| 5037 | 1.94 | Jarrahdale 3, 4 & 5 Burner Built-in or Trolley Barbecues Model Patio Chef | N | | P |
| Jarrahdale Solid Fuel Heating (trading name for RJ Metal Pty Ltd) | | | | | |
| 5037 | 1.94 | Jarrahdale 3, 4 & 5 Burner Built-in or Trolley Barbecues | | | |
| Jinwoniu Industrial Co Ltd | | | | | |
| 6799 | 6.05 | Jumbuck, Timberline-Warrior and Elite 4 and 6 Burner Trolley Mounted with Hood and Side Burner 4 Burner Model: Jumbuck 844319 6 Burner Models: Timberline-Warrior and Elite 846319L | | | P P |
| 6807 | 6.05 | Jumbuck, Timberline-Pioneer, Timberline-Grande or Casual Living, Timberline-Explorer, Amber, Roaster, Averil or Hobart, Aidan or Casual Living, 4 Burner Trolley Mounted Jumbuck, Timberline-Pioneer, Amber, Roaster, Averil or Hobart Models: 84869A (with hood and side burner) 84869 and 848069I (with hood and side shelves) Jumbuck, Timberline-Grande or Casual Living Models: 84869C (with hood and side burner) Jumbuck, Timberline-Explorer, Aidan or Casual Living Models: 84838C (with lid and side shelves) | | | P P P P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|--|-------------|------------------|----------|-----------------------|
| | | | Nat | TLP | Town LPG | |
| Jinwoniu Industrial Co Ltd Continued | | | | | | |
| 6846 | 9.05 | Jumbuck 2 Burner Trolley with Hood and Side Shelves Model: 842321A | | | | P |
| 6937 | 5.06 | Jinwoniu 3 and 4 Burner with Hood Models: 848068B and 848068 | | | | P |
| 6964 | 5.06 | Jinwoniu 3 Burner with Hood Model: 849871 | | | | P |
| 6967 | 5.06 | Jinwoniu 2 Burner Model: 849025 | | | | P |
| LC Metals Pty Ltd | | | | | | |
| 6631 | 10.04 | Five Star Stainless BBQ and Top Notch Five Star Stainless BBQ S2B, S3B, S4B, D2B, D3B, D4B, D2BW, D3BW, D4BW, D2BC, D3BC, D4BC, D2BCW, D3BCW, D4BCW | | N | | P |
| KE-ZU Pty Ltd | | | | | | |
| 6648 | 11.04 | Coro Barbecue Models BBQ01G, BBQ02G, BBQ01PG and BBQ02PG | | | | P |
| Masport Limited | | | | | | |
| 6870 | 12.05 | Masport Maestro Deluxe Trolley Mounted 4 Burner Barbecues with Hood and Side Burner Maestro Deluxe Model KYQ-401E and Maestro Deluxe S/S Model KYQ-401A | | | | U |
| Melbourne Barbecue Centre | | | | | | |
| 5340 | 4.99 | MBC Series Coin Operated and Push Button Barbecues Model: MBC-7 (Coin Operated) and MBC-8 (Push-Button) | | N | | P |
| Nomalon Imports Pty Ltd | | | | | | |
| 6371 | 4.03 | Viking Built-In or Trolley Hooded Barbecues Models VGBQ300-2RT, VGBQ412-2RT, VGBQ410-3RT, VGBQ532-3RT and VGBQ530-4RT | | N | | P |
| Outdoor Chef International Ltd - Agent: Sitro Group Australia Pty Ltd | | | | | | |
| 6434 | 8.03 | Gasmate Trolley Mounted Kettle Type Barbecues Models Classic Kettle 480, Classic Kettle 570 and Eclipse Kettle 480 Note: Model numbers abbreviated to CK480, CK570 and EK480 | | | | P |
| QCE Manufacturing SDN BHD | | | | | | |
| 5457 | 9.96 | Skyline 3, 4 & 5 Burner Trolley Mounted | | | | P |
| Rheem Australia Pty Ltd (Vic) | | | | | | |
| 6767 | 7.05 | Majestic 5 Burner Inbuilt Model VCS5005BINAU Model VCS5005BIPAU | | N | | P |
| Rinnai Australia Pty Ltd | | | | | | |
| 6817 | 8.05 | Rinnai Gourmet and Impressor 3, 4, 5, 8 and 10 Burner Hooded Cabinet Style with Side and Back Burners plus 3 and 5 Burner Inbuilt Cabinet Style Models: Gourmet 3, 4, 5 Impressor 5, 8, 10 Inbuilt Models: Gourmet 3IB Impressor 6IB | | N N N N | | U U U U |
| Shriro Australia Pty Limited | | | | | | |
| 6305 | 9.02 | Everdure 2, 4 and 6 Burner Built-in and Trolley Barbecues with Optional Serving Wok Burner Model: Tasman (2 Burner) Models: Kimberley, Nullarbor, Atherton, Flinders, Norfolk, Daintree (4 Burner) Models: Ashburton and Stirling (6 Burner) | | N N N N | | P P P P |
| 6318 | 9.02 | Everdure Serving Wok Burner Model TMSB | | N | | P |
| 6600 | 7.04 | Everdure, Sundance and Red Rock 4 and 6 Burner Everdure Models: Pilbara, Brunswick and Kiama Sundance Models: Hero, Outlander, Horizon and Horizon Entertainer Red Rock Models: Aussie Mate, Aussie Rules, Aussie Legend, Aussie Star and Aussie Spirit Aldi Model: Coolabah Note: Selected models with Roasting Hood and Wok Burner | | | | P P P P P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|--|-------------|-----|-------------|
| | | | Nat | TLP | Town LPG |
| Sitro Group Australia Pty Ltd | | | | | |
| 5221 | 3.95 | Gasmate, Jumbuck, Gasmaster, Star, Del Terra, Coolabah and Jackeroo Caterer Series Four & Six Burner Caterer Four Burner Model: GC22-4T Caterer Six Burner Model: GC22-6T | | | P |
| 6153 | 7.01 | Gasmate Models GSB3 & GSBT Barbecue Side Burner | | | P |
| 6364 | 4.03 | Gasmate, Gasmaster, Jumbuck and Jackeroo Mariner Series 2, 4 and 6 Burner with Hood and Wok Burner Two Burner Model: MAR1200 Four Burner Model: MAR1400 Six Burner Model: MAR1600 | | | P P P |
| 6390 | 4.03 | Gasmate, Gasmaster, Jumbuck, Jackeroo and Eurolec RG Series 4 Burner Barbecues – Models RG40-4F and RG41-4D | N | | P |
| 6428 | 7.03 | Gasmate, Gasmaster, Jumbuck, Jackeroo and Eurolec Post Mounted Hooded – Rio Series Models G2006I and G2006 (B) | | | P |
| 6605 | 11.04 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Portable 2 Burner Model G2015 Rio Grande Series | | | P |
| 6638 | 11.04 | Gasmate, Jumbuck, Gasmaster, Star, Del Terra, Coolabah, Maxiheat and Jackeroo Single Burner Trolley Mounted Barbecue Model GG100 Belle | | | P |
| 6762 | 10.05 | Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat, Jackeroo, Gasmaster, Gasmate 2 Burner Pedestal with Cabinet and with/without Hood Odyssey G2100 Models: G2100, G2102, G2103, G2120, G2121, G2122, G2133, G2140, G2141, G2142 and G2143 | | | P |
| 6800 | 10.05 | Jackeroo, Jumbuck, Gasmaster, Star, Del Terra, Coolabah, Maxiheat, Gasmate 4 Burner Pedestal with Hood, Cabinet and Side Burner Model: Lawson G2301 | | | P |
| 6852 | 12.05 | Gasmate, Jumbuck, Gasmaster, Star, Del Terra, Coolabah, Jackeroo Barbecue Side Burner and Side Burner Module Barbecue Side Burner Model: Wok Burner Barbecue Side Burner Module Models: MC150 and MC250 | | | P P |
| Smeg SpA - Agent: Omega Appliances, A Div of Hagemeyer Brands Australia Pty Ltd | | | | | |
| 6844 | 10.05 | Smeg 2 or 3 Burner Freestanding Barbecues Models: BQ60R and BQ60P – 2 ‘U’ Shape Burners Models: BQ90R and BQ90P – 3 ‘U’ Shape Burners | N N | | P P |
| Southern Stainless Pty Ltd | | | | | |
| 5653 | 12.98 | Cookout Marine/Outdoor Stainless Steel Barbecue Models Standard SS001, Standard Grill SS002, Jumbo SS003 and Jumbo Grill SS004 | | | P |
| Sovereign Marine Pty Ltd | | | | | |
| 6360 | 12.02 | Sovereign Marine/Outdoor Stainless Steel Barbecue Models Alpha and Bravo | | | P |
| Tabachi Pty Ltd | | | | | |
| 6925 | 2.06 | Tabachi 2 Burner Domestic Barbecue Model: TB01-GU02 | | | P |
| TPA Metals and Machinery (Shenzhen) Co Ltd | | | | | |
| 5672 | 4.98 | Del Terra Coolum, Del Terra Otway, Gas Craft Quattro, Gas Craft Toledo, Gas Craft Trident III, Gas Craft Trio, Hotrocks, Kleenheat Gas House Star FRM4, Outback Billabong and Outback The Roo, Models TRG3301 and TRG4301, 3 & 4 Burner Trolley Barbecues with Optional Hood | N | | P |
| 5681 | 4.98 | Hotrocks Model WG45 Two Burner Trolley Barbecue with Hood, Optional Side Burner and Grill Plate | | | P |
| 5701 | 6.98 | Hotrocks, Kleenheat Gas House Star FT4W, Masport Lifestyle 3, Masport Lifestyle 4, Masport Supreme Chef 3, Masport Weekender 3, Outback Explorer, Renaissance 4000M, Renaissance 4000MS and Wild Country Longreach, Models TG3301, TG3303 and TG4301 3 & 4 Burner Trolley Barbecues with Optional Hood | N | | P |
| 5714 | 6.98 | Del Terra Club II, Hotrocks, Kleenheat Gas House Star FT2, Masport Portable 2, Renaissance Club 2, Renaissance Club 4, Wild Country Clyde and Wild Country Duo 2 and 4 Burner Portable Models TG2202 and TG4202 | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| TPA Metals and Machinery (Shenzhen) Co Ltd Continued | | | | | |
| 5886 | 7.99 | Del Terra Flinders, Gas Craft Milano, Gas Craft Premier, Hotrocks, Jumbuck Four Burner Deluxe, Masport Weekender Deluxe, Outback, Outback Coolabah, Outback Deluxe, Renaissance Hobart, Renaissance Roaster, Renaissance 4000V Roaster, Wild Country Amber, Wild Country Averil, Wild Country Delta, Wild Country Longreach and Wild Country Marlo 2, 3 & 4 Burner Trolley Barbecues | | | |
| | | 2 Burner Model THG2209 | N | | P |
| | | 3 Burner Models THG3301, THG3302, THG3209, | N | | P |
| | | 4 Burner Models THG430, THG4302 and THG4303 | N | | P |
| | | Note: Models 3302, 4209 and 4302 with optional "Sidekick" side burner Model 4303 with timber cabinet | | | |
| 5888 | 7.99 | Sidekick and Sidekick Deluxe Single Burner Barbecue Hotplates | | | P |
| 6040 | 8.00 | Hotrocks and Wild Country Malibu, Two Burner Barbecue Inbuilt or Trolley Model THG2301 | N | | P |
| 6154 | 7.01 | Bondi, Del Terra Bondi, Hotrocks, Outback Town and Country, Tasman 1, Tasman 2, two Burner Trolley Barbecues | | | |
| | | Models MM100, WG1601 and WG1603 | | | P |
| | | Model WG1602 (with sidekick side burner) | | | |
| 6322 | 10.02 | Entertainer Connoisseur, Gas Craft Premier, Grande Entertainer, Hotrocks, Kingston Gourmet Deluxe, Masport Entertainer Supreme, Masport Entertainer Deluxe, Outback and Renaissance Grand Deluxe 6, Super Grande Series II and Supreme Series II – 6 Burner Trolley with Sideburner | | | |
| | | Models with Side Burner | | | |
| | | TCG6101, TCG6201, TCG6202 and THG6201 | N | | P |
| | | Models with Side Burner and Hood with Infrared Burner | | | |
| | | TCG6101A and TCG6101B | | | P |
| 6324 | 9.02 | TPA Single Burner Barbecue Hotplate Model Sidekick SE | N | | P |
| 6325 | 10.02 | Del Terra Mackay, Hotrocks, JDS Del Terra Avoca Deluxe, Jumbuck, Masport, Masport Maestro 3, Outback, Renaissance Grand Deluxe and Wild Country Grand Deluxe 3 and 4 Burner Trolley | | | |
| | | Three Burner Models: TCG3200 | N | | P |
| | | TCG3212 with charcoal compartment | N | | P |
| | | Four Burner Model: TCG4200 | N | | P |
| | | All with optional "Sidekick" side burner Model TCG4200 also available with cabinet trolley | | | |
| 6469 | 7.03 | Gascraft, Hotrocks, JDS Del Terra Macquarie, Jumbuck, Masport, Outback, Renaissance Collaroy 2, Renaissance Collaroy 3 and Wild Country Deva 2 and 3 Burner Pedestal Trolley Models TPG2202, TPG3202 and TPG3208 | | | |
| | | Note: Optional Side Burner | N | | P |
| 6472 | 10.03 | Del Terra Macquarie, Gascraft, Hotrocks, Masport Chef, Masport Entertainer Xpress, Masport Xpress, Outback and Renaissance Collaroy 4, 4 Burner Pedestal and Cabinet Trolley | | | |
| | | Model TPG4201 (Pedestal Type) | N | | P |
| | | Model TCG4201B (Cabinet Trolley Type) | N | | P |
| 6659 | 10.04 | Del Terra Goulburn, Hotrocks, Jumbuck, Masport, Masport Super Eight, Outback, Renaissance and Wild Country Ebony, 6 Burner Trolley | | | |
| | | Model: THG6209 | N | | P |
| | | Model: TCG6203 (fitted with infrared hood burner and smoker box) | | | P |
| | | Note: Both models are fitted into either a steel trolley or cabinet trolley and a side kick side burner can be fitted as an optional extra. | | | |
| 6646 | 11.04 | Hotrocks, Masport Outback and Outback 2, 3 and 6 Burner Trolley | | | |
| | | Models TRG2700, TRG3700 and TRG6700 | N | | P |
| | | A Sidekick side burner can also be fitted to the trolley as an optional extra | | | |
| 6668 | 11.04 | Hotrocks, Masport Outback and Outback 2, 3 and 6 Burner Hooded Trolley Models THG2700, THG3700 and THG6700 | | | |
| | | A Sidekick side burner can also be fitted to the trolley as an optional extra | N | | P |
| Ultimate Distribution (Aust) Pty Ltd | | | | | |
| 5620 | 10.97 | Esperance Series Outdoor Barbecues | | | |
| | | 3, 4 and 5 Burner Models | N | | P |
| | | Options: Built-in, Trolley Mounted Steel/Timber, with/without Roasting Hood, with/without Side Burner, Stainless/Enamelled Steel Construction and with/without Storage Cabinets. | | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|---|----------------|---|-----------------------|--------|----------|-----------------------|
| | | | Nat | TLP | Town LPG | |
| Ultimate Distribution (Aust) Pty Ltd Continued | | | | | | |
| 6369 | 12.02 | Ultimate 4 Burner, Trolley Mounted Barbecues Models Calais and Hotshot Note: Model variants include: All steel, steel/timber trolleys, with/without side burner, with/without low profile roasting hood | | | | P |
| 6370 | 12.02 | Ultimate 2, 3 and 4 Burner Barbecues Model Escape Note: Barbecue can be mounted in Trolley Mounted or Folding Leg Frame. | | | | P |
| United Four Co Ltd - Agent: Aussie Outdoor Imports and Exports Pty Ltd | | | | | | |
| 6180 | 8.01 | Solimar, Metro, Metro Deluxe 3 & 4 Burner Trolley Barbecues Models B1313A, B1314A, B1316A and B1317A | | | | P |
| 6354 | 12.02 | Solimar, Metro and Aussie 3 and 4 Burner Trolley Barbecues Models B1363AU and B1364AU | | | | P |
| 6676 | 11.04 | U4B and Meteor Grande Trolley Barbecues with Side Burner Models GB1840 and GB1860 | | | | P |
| United Four Co Ltd | | | | | | |
| 6825 | 10.05 | Agent: Aussie Outdoor Imports and Exports Pty Ltd UB4, Coolabah, Aussie and Classic Collection 3 Burner Barbecues GB7130 – Stainless Steel with Cupboard Trolley GB7130CIP – Stainless Steel with Pedestal Stand GB7230 – Porcelain Enamel Finish with Cupboard Trolley GB7230CIP – Porcelain Enamel Finish with Pedestal Stand | | | | P P P P |
| | | Agent: JNL Designs Pty Ltd UB4, Coolabah, Aussie and Classic Collection 3 Burner Barbecues GB7130 – Stainless Steel with Cupboard Trolley GB7130CIP – Stainless Steel with Pedestal Stand GB7230 – Porcelain Enamel Finish with Cupboard Trolley GB7230CIP – Porcelain Enamel Finish with Pedestal Stand | | | | P P P P |
| Weber-Stephen Products Co. (Aust) Pty Ltd | | | | | | |
| 4532 | 7.90 | Weber Genesis 2000 Series 3-Burner Weber Spirit 500 Series 2 Burner Weber Genesis Silver A, B and C Weber Genesis Gold B and C Weber Genesis Platinum B and C | N N N N N | | | P P P P P |
| 6454 | 7.03 | Weber Q Portable Table Top Model 396024Q | | | | P |
| 6463 | 8.03 | Weber Summit Gold and Weber Summit Silver Trolley Mounted Barbecue Summit Gold A, B, D Series Models 5260024, 5270024 and 5280024 Models 5360024, 5370024 and 5380024 Summit Silver A, B, C Series Models 5210024, 5220024 and 5230024 Models 5310024, 5320024 and 5330024 | | N N | | P P |
| Wesfarmers Kleenheat Gas Pty Ltd | | | | | | |
| 4461 | 3.90 | Kleenheat KCOBQN & KMOBQL Coin Operated Barbecues | N | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Woodland Home Products Pty Ltd | | | | | |
| 3986 | 9.85 | Beefeater and Kleenmaid Inbuilt or Trolley Barbecues with Optional Hoods and Side Burners | | | |
| | | Beefeater Barbecue Models | | | |
| | | Signature S-3000S, Signature S-3000E and Signature S-4000S (3, 4, 5 and 6 Burner, Porcelain, Enamel or S/Steel Finish) | N | | P |
| | | Balcony (2 Burner) | N | | P |
| | | Note: All Beefeater BBQ models are available with optional hood, 12V rotisserie and light and Beefeater side burner. | | | |
| | | Optional Beefeater Side Burner | N | | P |
| | | Trolleys: | | | |
| | | Jarrah Designer (Metal & Timber), Kempas (Hardwood), | | | |
| | | Deluxe Full Jarrah, (JTR), Deluxe & Standard (Metal and S/Steel), | | | |
| | | Pedestal (S/Steel and Metal), Signature Plus (S/Steel), Designer (Metal), | | | |
| | | Standard (HWT – Hardwood) and Signature SL4000S | | | |
| | | Kleenmaid Barbecue Models | | | |
| | | Professional (3 and 4 Burner with S/Steel Hood) | N | | P |
| | | Available with s/steel pedestal, Signature Plus Trolley, s/steel side burner, 12V rotisserie and light | | | |
| | | Professional (5 Burner with S/Steel Hood) | N | | P |
| | | Available with Signature Plus Trolley, s/steel side burner, 12V rotisserie and light | | | |
| | | Kleenmaid Professional Side Burner | N | | P |
| 4316 | 10.89 | Clubman Models 2B and 3B Freestanding | N | | P |
| 6308 | 8.02 | Beefeater Discovery Barbecue | | | |
| | | Model Discovery I 1000 – 2, 3, 4 and 5 Burner Models with | N | | P |
| | | Optional Hood, Trolley and Side Burner | | | |
| Xten Innovations Pty Ltd | | | | | |
| 6920 | 2.06 | Elite Four Burner Trolley Mounted with Hood and Side Burner | | | |
| | | Model: 475 | | | P |
| Zhejiang Zhengte Group Co Ltd | | | | | |
| 6859 | 10.05 | Zhengte 2 Burner Trolley with Hood Model: 8201001 | | | P |
| 28 Newlands Road Holdings Pty Ltd T/as Garth Sheetmetal | | | | | |
| 6167 | 8.01 | Garth, Cook'n Essentials, BBQ Essentials, BBQ Classic Collection, BBQ Professional Collection, Beckley and Shark 2, 3, 4 and 6 Burner Barbecues | | | |
| | | Garth Models: | | | |
| | | Mirage | | | PU |
| | | Majestic, Summit, Pinnacle, Heritage, Plateau, M10, M12, Enterprise, Director, Jumbuck, Endeavour, Icon, Red Centre, Jupiter 6, Hornet 6, Bonnie, Dante, Supreme, Sunco and Saturn 4 | N | | PU |
| | | Cook'N Essentials, BBQ Essentials, BBQ Classic Collection and Professional Collection Models: | | | |
| | | Timber 4B, Deluxe Roaster 4B, Deluxe Cabinet 4B, Deluxe Roaster 6B, Deluxe Cabinet 6B, Nullarbor, Coogee, Mitchell, Alpine 4, M29, M33, M35, Pedestal 3B, M10, M12 and M37 | N | | PU |
| | | Beckley Models: Majestic and Heritage | N | | PU |
| | | Shark Models: SB-18 and SB-24 | N | | PU |
| | | Options: Built-In (Mirage Only), Enclosed Trolley (all except Mirage), Timber Trolley (Mirage & Summit), Open Steel Trolley (all), Side Burner Model T/C or F/C (Propane models only) | | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|---|----------------|---|-------------|-----|----------|----------------------------------|
| | | | Nat | TLP | Town LPG | |
| 28 Newlands Road Holdings Pty Ltd T/as Garth Sheetmetal Continued | | | | | | |
| 6437 | 9.03 | Garth, Cook'n Essentials, BBQ Essentials, BBQ Classic Collection and BBQ Professional Collection, Mercury 2, Pluto 4, Red Centre and Bourke 2HP, 4HP and 4HP Long Series Portable Solid Plate Barbecues 2HP Series Garth Models: Jumbuck Foldaway B4, B7 and WH3 Cook'n Essentials/BBQ Essentials/BBQ Classic Collection/BBQ Professional Collection/Mercury 2/Everchef Models: M1, M21, M39 and WH3 4HP and 4HP Long Series Garth Models: Jumbuck Foldaway B9, B1 and WH2 Cook'n Essentials/BBQ Essentials/BBQ Classic Collection/BBQ Professional Collection/Pluto 4/Everchef Models: M4, M25, M27, M36 and WH2 Red Centre Models: JD3 and WH2 Bourke Model: JD3 | | | | PU PU PU PU PU PU |
| 6487 | 9.03 | Brand Names: Garth, Cooking Essentials and Beckley Barbecue Side Burner Models T/C and F/C | | | | P |
| 6585 | 6.04 | Garth, Beckley, Cook'n Essentials, BBQ Classic Collection and BBQ Professional Collection Barbecue Side Burner Model M12 | | | N | P |
| 6793 | 5.05 | Frontier II, Red Centre, Garth, Sunco, Aldi "Coolabah" and Warehouse "Everchef" Trolley Mounted, Hooded/Unhooded Barbecues Models JD4, Jumbuck, A2 and WH1 | | | | U |

DECORATIVE APPLIANCES

GAS LOG FIRES (AS 4558/AG 108)

Note 1: The appliances listed below are decorative only and not regarded as space heaters.

Energy Labelling requirements do not apply and, therefore, no star rating is applicable.

Note 2: Type 1 is for approved fireplaces and Type 2 is a stand-alone or an appliance with complete assembly.

Ambience Appliances Pty Ltd

| | | | | | |
|------|------|----------------|--------|---|----|
| 4948 | 4.93 | Superior G9000 | Type 2 | N | PU |
|------|------|----------------|--------|---|----|

Australian Heating Distributors Pty Ltd

| | | | | | |
|------|------|---|--------|---|---|
| 6547 | 4.04 | Regency and Masport Decorative Log Effect Model G51 | Type 2 | N | U |
|------|------|---|--------|---|---|

Firefox Industries Pty Ltd

| | | | | | |
|------|------|--|--------|---|--|
| 6386 | 1.03 | OFP2.7GF Series Decorative Effect Gas Log Fires Models OFP2.7GF-ME and OFP2.7GF-ZC | Type 2 | N | |
|------|------|--|--------|---|--|

Gas Log Fires Pty Limited

| | | | | | |
|------|------|---------------------------------|--------|---|---|
| 6572 | 8.04 | Gas Log Fire Models 600 and 800 | Type 1 | N | P |
|------|------|---------------------------------|--------|---|---|

Hearth & Home Technologies Inc – Agents: Jetmaster (Vic) Pty Ltd, Jetmaster Fireplaces Aust Pty Ltd

| | | | | | |
|------|------|---|--------|---|---|
| 5982 | 7.00 | Heat-N-Glo Decorative Log Fires Model Mystifire-I-AU | Type 1 | N | P |
| | | Model Mystifire-I-AU with either Heat-N-Glo Firebox Model BW36 or Jetmaster Firebox Model 850 | Type 2 | N | P |

Heat-N-Glo Fireplace Products Inc - Agent: Jetmaster Fireplaces Aust Pty Ltd

| | | | | | |
|------|------|------------------|--------|---|---|
| 5669 | 6.98 | Model GRL-24-AU | Type 1 | N | |
| 5837 | 9.99 | Model GRL-830-AU | Type 1 | N | P |

Jetmaster Fireplaces Australia Pty Ltd

| | | | | | |
|------|------|---|--------|---|---|
| 4958 | 5.93 | Jetmaster and Kemlan Decorative Gas Pebble/Coal Effect Fire 500MK2, 600MK2, 700MK2, 700MK2P/C, 800MK2P/C and 800MK2 | Type 1 | N | P |
| | | P denotes – Pebbles and C denotes – Coals 600MK3* and 700MK3* | Type 1 | N | |
| | | * Denotes Natural gas only | | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|--|-------------|--|------------------|------------------|
| | | | Nat | TLP | Town LPG | |
| Jetmaster Fireplaces Australia Pty Ltd Continued | | | | | | |
| 5144 | 10.94 | Jetmaster, Agnews and Kemlan Decorative Gas Coal Fire Federation 300 | | Type 1 | N | P |
| 6248 | 4.02 | Jetmaster and Kemlan Decorative Log Fire 600 MK IV and 700 MK IV | | Type 1 | N | P |
| 6671 | 12.04 | Jetmaster and Kemlan Gas Log Fire Model: 850 Mark IV | | Type 1 | N | P |
| Jetmaster (Pty) Limited | | | | | | |
| 5527 | 9.97 | Jetmaster De Luxe Models D/L 600GG, D/L 700GG and D/L 850GG | | Type 1 | N | P |
| 6691 | 2.05 | Jetmaster Mark II 700 Models 700 NG M, 700 NG E, 700 P M, 700 P E | | Type 2 | N | P |
| Multiglow Fires - Agent: Stepneys Restoration | | | | | | |
| 5838 | 6.99 | Multiglow Genesis 18" Std | | Type 1 | N | P |
| 6259 | 8.02 | Multiglow Decorative Coal Effect Fires Genesis III 18" and 27" | | Type 1 or Type 2 | N | P |
| Pecan Engineering Pty Ltd | | | | | | |
| 4464 | 12.89 | Pecan Decorative Effect Log or Coal Fire Model: AF 18 OF | | Type 1 | N | |
| 5476 | 11.96 | Nectre GC 290 and 420 Decorative Gas Fire | | Type 1 | N | P |
| 5865 | 7.99 | Pecan Decorative Gas Log or Coal Effect Fire Model Wonderfire FFB | | Type 2 | N | |
| 6244 | 7.02 | Nectre Log Effect Fire Model GL650 Note: Type 1 or Type 2 installation depends on application, i.e. Open masonry fireplace or convector box. Flueing requirements must be considered. Refer to manufacturer for installation options. | | Type 1 or Type 2 | N | P |
| Real Flame Pty Ltd | | | | | | |
| 6094 | 6.01 | Real Flame Magiglo Series Log and Coal Effect Models 750, 540, 400, 360 and 320 Models 750E and 540E Models 750EI, 540EI, 400EI, 360EI and 320EI Models 750PF, 540PF, 400PF, 360PF and 320 PF Note: Type 1 or Type 2 installation depends on application, i.e. open masonry fireplace or zero clearance fire boxes – Models Heatseeker, Hotbox, Register, Modular or Builders. Also, flueing requirements must be considered. Refer to manufacturer for further information relating to installation options. | | Type 1 or Type 2 Type 1 or Type 2 Type 1 or Type 2 Type 2 | N N N N | P P P P |
| 6731 | 1.05 | Real Flame Log and Coal Effect Model 850 Double Sided Firebox with Magiglo 540 Double Sided Burner | | Type 2 | N | P |
| Rheem Australia Pty Ltd (Vic) | | | | | | |
| 6781 | 7.05 | Raypak Outdoor Fireplaces Model ODGSR36ANAU Model ODGSR36APAU Note: As the fireplace is flueless and designed for outdoor use only it does not have a type classification. Also appliance must be installed in a location protected from rain. | | N/A N/A | N | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|--|----------------|--|-------------|----------|-----|---|
| | | | Nat | TLP Town | LPG | |
| Rinnai Australia Pty Ltd | | | | | | |
| 6906 | 4.06 | Rinnai Coal/Riverstone Effect Model: Constellation 1000 Note: Front panel may be black paint or stainless steel finish. | | Type 2 | N | U |
| Robinson Willey Limited – Agent: Bowden Heating Pty Limited | | | | | | |
| 6397 | 5.03 | Robinson Willey Decorative Coal Fire Model: Romany | | Type 2 | N | |
| Ultimate Distribution Australia Pty Ltd | | | | | | |
| 6641 | 9.04 | Ultimate 0660 and 0860 Series Decorative Gas Log Fires O660 Models: O660FNG, O660ING, O660ZNG, O660FCONG, O660ICONG, O660ZCONG, O660FRONG, O660IRONG and O660ZRONG O860 Models: O860FNG, O860ING, O860ZNG, O860FCONG, O860ICONG, O860ZCONG, O860FRONG, O860IRONG, and O860ZRONG Note: 5 th character: F = Freestanding, I = In Built, Z = Zero Clearance 6 th and 7 th characters: None = Logs, CO = Coals, RO = Rocks Suffix: NG = Natural Gas | | Type 2 | N | |
| | | | | Type 2 | N | |

INDOOR GAS LIGHTS

| | | | | | | |
|--|------|---|--|--|---|---|
| Gameco Pty Ltd | | | | | | |
| 5584 | 9.97 | Humphrey/Paulin Model 9T Indoor Gaslights | | | | P |
| Namrah Australia Pty Ltd – T/as GCS Trading Truma Gas Equipment | | | | | | |
| 3491 | 3.83 | Truma Models 2002 and 2003 | | | N | P |
| 3492 | 3.83 | Truma Model 2004 TE Vario | | | N | P |
| 3493 | 3.83 | Truma Model 2004 STD Nova | | | N | P |

EXTERIOR LIGHTS

| | | | | | | |
|---|------|---|--|--|---|---|
| Aqua Bio Systems Pty Ltd – T/as ABS Technologies | | | | | | |
| 5639 | 4.98 | ABS Technologies Outdoor Gas Lights Models ABS200, 300, 400, 900, 1000, 1100, 1200, 1700, 1800, 1900 and 2000 | | | N | U |
| Aussie Lifestyle Industries Pty Ltd | | | | | | |
| 6033 | 8.00 | Aussie Lifestyle DGF Series Gas Flare Models DGF01 and DGF03 Cone Flare and DGF02 Cylindrical Flare Portable or Fixed Versions Manual or piezo ignition (Suffix M in Model ID's indicates manual ignition) | | | N | P |
| | | | | | N | P |
| Gas Care Services Pty Ltd | | | | | | |
| 5642 | 5.98 | Sugg Model WIN.12G (C5 Post L40 Lantern), Post Mounted | | | N | |

SWIMMING POOL AND SPA POOL HEATERS (AS 4560)

| | | | | | | |
|---------------------------------|-------|---|--|--|---|---|
| Hurlcon Research Pty Ltd | | | | | | |
| 6690 | 12.04 | Hurlcon JX Series External Wall Hung Models JX130 and JX160 | | | N | U |
| Waterco Limited | | | | | | |
| 5051 | 10.93 | Pool and Spa Heater (Gas Pack) Model: S & P 2000E | | | N | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|-------------|----------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

SWIMMING POOL AND SPA POOL HEATERS (AG 110)

Hurlcon Research Pty Ltd

| | | | | | | |
|------|-------|---|---|--|--|----|
| 5163 | 10.94 | MiniMax 120 Pool and Spa Heater, Internal and External | N | | | P |
| 5315 | 10.98 | Hurlcon HX70 Pool and Spa Heater, Internal and External | N | | | P |
| 5583 | 10.98 | Hurlcon MX Series Pool and Spa Heater, Internal and External Models: MX100, 150, 200, 250, 300, 400 and 500 | N | | | PU |

Jandy Pool Products Inc – Agent: Waterco Limited

| | | | | | | |
|------|-------|--|---|--|--|---|
| 5154 | 10.94 | Jandy Lite 2 Series 2 Internal and External Models LC and LG 125, 175, 250, 325, 400 | N | | | P |
|------|-------|--|---|--|--|---|

Rheem Australia Pty Ltd (Vic)

| | | | | | | |
|------|-------|---|---|-----|---|---|
| 2683 | 4.78 | Raypak RP2100 Series Pool and Spa Heaters Models RP2100 127 and RP2100 167 | N | TLP | T | P |
| 5389 | 5.96 | Raypak RP2100 Series V Pool and Spa Heaters Models 197, 277, 347 and 427 (PH) | N | TLP | T | P |
| 6508 | 10.03 | Raypak Pool/Spa Heater Model Spartan 131 | N | | | P |

Spa Gear Pty Ltd

| | | | | | | |
|------|-------|---|---|--|--|---|
| 6492 | 10.03 | Agent: Robert Bosch (Australia) Pty Ltd Bosch Leisure Internal and External Instantaneous Models SPA80RETRO, SPA80LA, SPA80LD, SPA80TOUCH, SPA130RETRO, SPA130LA, SPA130LD and SPA130TOUCH | N | | | P |
| | | Agent: Spa Gear Pty Ltd Spa Gear Internal and External Instantaneous Models SG80E/NG, SG80E/LPG, SG80I/NG, SG80I/LPG, SG105E/NG, SG105E/LPG, SG105I/NG, SG105I/LPG, SG130E/NG, SG130E/LPG, SG130I/NG and SG130I/LPG | N | | | P |

APPROVED CONVERSION PROCEDURES

Dean Martin Enterprises a Division of The Robinson Family Trust

| | | | | | | |
|------|-------|---|---|-----|---|---|
| 3113 | 9.80 | Dean Martin Conversion Kit Oil to Gas Heater Vulcan Auto-Set Series 40 Kit | N | TLP | T | P |
| 3166 | 10.80 | Dean Martin Conversion Kit Oil to Gas Heater Vulcan Burwood Series 10 Kit | N | TLP | T | P |
| 3225 | 5.81 | Dean Martin Conversion Kit Oil to Gas Heater Vulcan 300 Series (Model 12) Kit | N | TLP | T | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|----------------|-------------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

COMMERCIAL CATERING EQUIPMENT – SAFETY CERTIFICATION

Note: As of July 2003 all Commercial Catering Equipment will be assessed to AS 4563. Certificates which have been assessed to AS 4563 have been listed accordingly, those that have yet to be assessed remain temporarily listed under the previous standard.

BOILING TABLES (AS 4563)

C.C.E. International Pty Ltd

| | | | | |
|-------|------|--|---|---|
| SC381 | 5.04 | Garland/U.S. Range Commercial Target Top Boiling Table with/without Oven Models: MST45 (R, RC, S, T) (E) and MST5 (S, T) (E) | N | P |
| | | Key to suffixes: | | |
| | | R – standard oven base | | |
| | | RC - convection oven base | | |
| | | S - storage compartment base | | |
| | | T - modular top hob section only | | |
| | | E - optional electric spark pilot ignition | | |

Galaxy Import & Export Co Pty Ltd

| | | | | |
|------|------|--|---|---|
| 6514 | 5.04 | Automatic Rice Cooker Model Tiger YC-68S | N | P |
|------|------|--|---|---|

General Catering Equipments Pty Ltd

| | | | | |
|------|------|---|---|---|
| 6538 | 7.04 | Bench Mounted or Freestanding Boiling Tables Models OB2C, OB4C, OB6C, OB2S, OB4S, OB6S, OB40R, OB60R, DRB4 and DRB6 | N | P |
|------|------|---|---|---|

Moffat Ltd

| | | | | |
|------|-------|---|---|---|
| 3578 | 8.83 | Blue Seal and Waldorf Boiling Tables/Griddles | | |
| | | Blue Seal Models G51-2[1], G51-4[1]-[3], G51-6[1]-[3], G51-8[1]-[3] | N | P |
| | | Waldorf Models RN820[2]G, RN840[2]G-[3], RN860[2]G-[3], RN880[2]G-[3] | N | P |
| | | Model Legend | | |
| | | Character [1] Griddle section size (Blue Seal only): A= 900 mm wide griddle, B = 600 mm wide griddle, C = 300 mm wide griddle, D = no griddle | | |
| | | Character [2] Griddle section size (Waldorf only): 9 = 900 mm wide griddle, 6 = 600 mm wide griddle, 3 = 300 mm wide griddle, 0 = no griddle | | |
| | | Character [3] Open burner options: FFP = with flame failure and pilot, P = with pilot, - = standard burner only | | |
| 6872 | 10.05 | Blue Seal and Waldorf Gas Target Tops | | |
| | | Blue Seal Model: G57 | N | P |
| | | Waldorf Model: RN8100G | N | P |

BOILING TABLES (AG 301)

B & S Commercial Kitchen Appliances Pty Ltd

| | | | | |
|------|-------|--|---|---|
| 4890 | 8.92 | B & S Model 50/90 1 and 2 Burner Countertop Hotplate | N | P |
| 4952 | 2.93 | B & S Model S-900-4BT Open Top | N | |
| 4953 | 2.93 | B & S Models L-900-4BT, L-900-5BT and L-900-6BT Open Top | N | |
| 5917 | 11.99 | B & S Model T.A.P. – T.G.P. – 120A Two Burner Boiling Table Stockpot | N | |

C.C.E. International Pty Ltd

| | | | | |
|------|------|--|---|---|
| 4152 | 8.87 | Garland Model G24-15H Open Top Boiling Table | N | P |
|------|------|--|---|---|

Fagor Industrial, S Coop – Agent: Fagor Australasia Pty Ltd

| | | | | |
|------|------|------------------------------------|---|---|
| 6191 | 6.02 | Fagor Model HPG-15 Stockpot Burner | N | P |
|------|------|------------------------------------|---|---|

J Goldstein & Company Pty Ltd

| | | | | |
|------|------|---|---|---|
| 6250 | 3.02 | Goldstein Models PFB-12, PFB-24, PFB-36, PFB-48, PFB-12G-2, PFB-24G-2, PFB-24G-4, PFB-36G-2, PFS-24, PFS-36, PFS-48, PF12, PF24 | N | P |
| | | PF36, PF48, PF60, CS-4, PFB-12/SB12, PFB-24/SB24, PFB-36/SB36 | N | P |
| | | PFB-48/SB48, PFB-12G-2/SB24, PFB-24G-2/SB36, PF-12G-2, | N | P |
| | | PF-12G-4, PF-24G-4, PF-36G-2 | N | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|------------------|----------|------------------|
| | | | Nat | TLP Town | LPG |
| Paloma Industries Limited | | | | | |
| 6199 | 9.02 | Paloma Rice Cooker Model PR-10DSS (AU) | N | | |
| CHINESE COOKING TABLES (AS 4563) | | | | | |
| B & S Commercial Kitchen Appliances Pty Ltd | | | | | |
| 4434 | 5.89 | Ricemaster Automatic Rice Cooker Model RC50 | N | | P |
| Itech Metal Industries T/as Itech Metal Industries | | | | | |
| 6092 | 11.00 | Itech Chinese Cooking Table Model: Itech 2000 Note: For outdoor use only. | | | P |
| Rodos Commercial Kitchen Equipment | | | | | |
| 4583 | 7.90 | Rodos Chinese Cooking Table Model: 2-900G | N | | |
| Time Catering Equipment Pty Ltd | | | | | |
| 6883 | 12.05 | Time Chinese Wok Stove CW-D1, CW-D2, CW-H1, CW-T1, CW-H2, CW-T2, CW-D1H1, CW-D1T1, CW-D3, CW-H3, CW-T3, CW-D1B2, CW-D1B4, CW-D2B1, CW-D2B2, CW-D2B4, CW-H1B2, CW-T1B2, CW-H1B4, CW-T1B4, CW-H2B1, CW-T2B1, CW-H2B2, CW-T2B2, CW-H2B4, CW-T2B4, CW-D1H1B1, CW-D1T1B1, CW-D1H1B2, CW-D1T1B2, CW-D1H1B4, CW-D1T1B4, BT-2, BT-4, BT-6, BT-8 | N | | P |
| Tu's Brothers Pty Ltd | | | | | |
| 6093 | 12.00 | Supertron Chinese Cooking Table (Wok) With/Without Boiling Burners Models: R17-W, R14-W, R13-W and R7-W Note: Appliance either single or multi-burner configured. | N | | P |
| CHINESE COOKING TABLES (AG 301) | | | | | |
| B & S Commercial Kitchen Appliances Pty Ltd | | | | | |
| 3632 | 4.84 | CCF Series Chinese Cooking Table A, C and Carmichael Burners B and D Burners | N N | | P |
| 3638 | 4.84 | CC Series Chinese Cooking Table A, C and Carmichael Burners B and D Burners | N N | | P |
| 5706 | 5.98 | CCF Hi-Pac Chinese Cooking Table with Power Burner | N | | |
| Complete Commercial Catering Equipment Pty Ltd | | | | | |
| SC313 | 10.93 | Model WTB-1 Chinese Wok Table | N | | |
| SC344 | 9.00 | CCCE WT Series Models WT1, WT2, WT3, WT4, WT5 & WT6 Wok Table Jet Burner | N | | P |
| 5823 | 4.99 | Complete Counter Top Wok Model C-W1 | N | | P |
| 6208 | 10.01 | WTV Series Chimney Burner WTV1, WTV2, WTV3, WTV4, WTV5, WTV6 | N | | |
| Cookon Commercial Catering Equipment Pty Ltd | | | | | |
| 5868 | 9.00 | CCW-X Modular Series Note: X Denotes number of burner modules Wok table may feature wok, boiling duckbill, double or triple ring burners | N | | P |
| Delta Group Industries Aust Pty Ltd | | | | | |
| 5879 | 6.99 | Models WH 2-3-99 and WH 4-8-99 | N | | P |
| General Catering Equipment Pty Ltd | | | | | |
| 6149 | 8.01 | Single Wok Model 1 Wok 12/14 Dual Wok Model 2 Wok 12/14 Dual Wok & Dual Boiling Burners Model 2 Wok 12/14-20B Triple Wok Model 3 Wok 12/14 | N N N N | | P P P P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|---|----------------|---|-------------|-----|------|-----|
| | | | Nat | TLP | Town | LPG |
| J Goldstein & Company Pty Ltd | | | | | | |
| 2757 | 6.78 | Goldstein CW Series Chinese Cooker Models CW, CW2, CW3, CW2B2, CW3B2 and CWC2 Model SP 1885 | N | TLP | T | P |
| J & J Industry Pty Ltd | | | | | | |
| 6285 | 6.02 | Models JCW1 (1 Wok Burner), JCW2 (2Wok Burners), JCW3 (3 Wok Burners), JCW1-B (1 Wok and 2 Boiling Burners), JCW2-B (2 Wok and 2 Boiling Burners), JCW3-B (3 Wok and 2 Boiling Burners), JCW0-B (2 Boiling Burners) and JCW0-2B (4 Boiling Burners) | N | | | |
| Luus Industries Pty Ltd | | | | | | |
| 5890 | 7.99 | WF Series Chinese Cooking Tables Models WF1, WF2, WF3, WF4, WF5, WF6 and WF7 | N | | | |
| 6084 | 5.01 | Luus WS Series Chinese Superwok | N | | | |
| T & N Catering Equipment and Refrigeration Pty Ltd | | | | | | |
| 5863 | 8.99 | Models TC130/435, TC110/340 (Stock pot), TC130/435, TC130/435D , TC130/340, TC120/340, TC110/340 (wok) TC17, TC18/170 (boiling burner) | N | | | |
| 5864 | 8.99 | Model TC175/510 (stock pot) | N | | | |
| RANGES (AS 4563) | | | | | | |
| Angelo Po Grandi Cucine SPA – Agent: Angelo Po Catering Equipment | | | | | | |
| 6416 | 7.03 | Angelo Po Gamma Series Ranges and Boiling Tables Models: 0G0FA0, 1G0FA0, 1G1FA0G, 1G1FA0GV, 1G1FA0E, 1G1FA0EV, 2G0FA0, 2G1FA0G and 2G1FA0GV | N | | | U |
| Baron Cucine Professionali s.r.l. - Agent: Scots Ice Australia Pty Ltd | | | | | | |
| 6711 | 1.05 | Baron Commercial Gas Ranges and Boiling Tables Models: 7PC/G400, 7PC/G800, 7PC/G120, 7PC/G160, 7PCV/G400, 7PCV/G800, 7PCV/G120, 7PCV/G160, 7PCF/G800, 7PCF/G120 and 7PCF/G160 | N | | | |
| C.C.E. International Pty Ltd | | | | | | |
| SC379 | 5.04 | Garland MST 43 Boiling Table with/without Oven Master Series Model: MST 43 (R, RC, S, T) (E) Key to suffixes: R – standard oven base RC - convection oven base S - storage compartment base T - modular top hob section only E - optional electric spark pilot ignition | N | | | P |
| SC380 | 5.04 | Garland/US Range MST Series Commercial Open and Closed Boiling Tables With/Without Oven Models: MST42, 44 and 54 (R, RC, S, T) (E) and MST4 (S, T) (E) Key to suffixes: R – standard oven base RC - convection oven base S - storage compartment base T - modular top hob section only E - optional electric spark pilot ignition | N | | | P |
| 5419 | 8.96 | Garland Starfire Sentry Series Ranges Models: S28(E), S288(E), S286(RC)(E), S284(RC)(E), S283(RC)(E), ST28(E), ST288(E), ST286(RC)(E), ST284(RC)(E), ST283(RC)(E), ST280-45 and ST24GS Suffix: R – standard oven range RC - convection oven S - storage compartment base T - modular top section only E - optional electric pilot ignition | N | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| C.C.E. International Pty Ltd Continued | | | | | |
| 6652 | 9.04 | Comcater Range 2, 4 and 6 Boiling Burners With/Without Oven and With/Without Solid Grill Top Models R90-6, R90-0-90G, R90-2-60GL, R90-2-60GR, R90-4-30GL, R90-4-30GR | N | | P |
| | | T90-6, T90-0-90G, T90-2-60GL, T90-2-60GR, T90-4-30GL, T90-4-30GR, T60-4, T60-0-60G | N | | P |
| 6756 | 5.05 | Prefixes Used: R – Range, T – Top only, R – Right, G – Grill, L - Left Mareno Commercial Range with Multiple Configurations Models AC7FG-8G, AC7-8G, AC7FG-12G, AC7FE-8G, AC7FE-12G, AC7-4G, AC7-12G and ABF7-8G | N | | P |
| Electrolux Professional SpA | | | | | |
| 6584 | 8.04 | Zanussi Gas Range Models: NCG400, NCG800, NCFG800, NCG1200, NCFG1200, NCFG1600, NCFG801, NCG401, NCG801, NCG1201 and NCGF1201 | N | | P |
| 6947 | 4.06 | Zanussi Gas Range Models: KCG400, KCG800, KCGV800, KCGV1200, KCGFG800 and KCGFG1200 | N | | P |
| Fagor Industrial, S Coop – Agent: Fagor Australasia Pty Ltd | | | | | |
| 5988 | 4.00 | Fagor Range and Boiling Table Range Models: CG9-41A and CG9-61A Boiling Table Models: CG9-20A, CG9-40A and CG9-60A | N | | P |
| | | | N | | P |
| Hobart Food Equipment Div of ITW Australia Pty Ltd | | | | | |
| 6763 | 4.05 | Omnia Commercial Upright Cooker Ranges Models G2S7, G4S7, G6S7, G4SF7 and G6SFA7 | N | | |
| J Goldstein & Co Pty Ltd | | | | | |
| 6894 | 3.06 | Goldstein Gourmet 750 Commercial Oven Range Models: GR/G710FF and GR/GE710FF | N | | P |
| Moffat Limited | | | | | |
| 3577 | 8.83 | Blue Seal and Waldorf Commercial Ranges Blue Seal Models G50[1]-[3], G50-8[1]-[3], G50[1]-SR Waldorf Models RN861[2]G-[3], RN881[2]G-[3] Model Legend Character [1] Griddle section size (Blue Seal only): A = 900 mm wide griddle, B = 600 mm wide griddle, C = 300 mm wide griddle and D = no griddle Character [2] Griddle section size (Waldorf only): 9 = 900 mm wide griddle, 6 = 600 mm wide griddle, 3 = 300 mm wide griddle and 0 = no griddle Character [3] Open burner options: FFP = with flame failure and pilot, P = with pilot and - = standard burner only | N | | P |
| | | | N | | P |
| 3762 | 3.84 | Blue Seal and Waldorf Commercial Ranges Blue Seal Models G56[1]-[3], G58[1]-[3] Waldorf Models RN861[2]GC-[3], RN881[2]GC-[3] Model Legend Character [1] Griddle section size (Blue Seal only): A = 900 mm wide griddle, B = 600 mm wide griddle, C = 300 mm wide griddle, D = no griddle Character [2] Griddle section size (Waldorf only): 9 = 900 mm wide griddle, 6 = 600 mm wide griddle, 3 = 300 mm wide griddle, 0 = no griddle Character [3] Open burner options: FFP = with flame failure and pilot, P = with pilot and - = standard burner only | N | | P |
| | | | N | | P |
| 4224 | 7.87 | Blue Seal and Waldorf Commercial Ranges Blue Seal Models G54[1]-[3] Waldorf Models RN841[2]GC-[3] Model Legend Character [1] Griddle section size (Blue Seal only): C = 300 mm wide griddle, D = no griddle Character [2] Griddle section size (Waldorf only): 3 = 300 mm wide griddle, 0 = no griddle Character [3] Open burner options: FFP = with flame failure and pilot, P = with pilot and - = standard burner only | N | | P |
| | | | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Cookon Commercial Catering Equipment Pty Ltd | | | | | |
| 4738 | 8.91 | Cookon GR Series Commercial Ranges Models GR-6, GR-6C and GR-8 Note: Suffix C indicates convection oven. | N | T | P |
| Curtin Pty Ltd T/as Global Food Equipment | | | | | |
| SC312 | 5.94 | Zanussi Models HCF/G 810, HCF/G 1210 and HCF/G 1610 Open Top Model HCF/GE 810 with Electric Oven | N | | P |
| | | Model HFS/G 800 | N | | P |
| SC315 | 7.94 | Zanussi HD 900 Series, Models HTF/G 800 and HTF/G 1210 Solid Top | N | | P |
| Fagor Industrial, S Coop – Agent: Fagor Australasia Pty Ltd | | | | | |
| 5986 | 4.00 | Commercial Range Models CG 720, CG 740, CG741, CG 761 | N | | P |
| J Goldstein & Company Pty Ltd | | | | | |
| 2494 | 8.76 | Models PF-4-20, PF-4-20E, PF-12G-2-20, PF-12G-2-20E, PF-24G-20, PF-24G-20E, PF-8-2-20, MR-4-50, MR-12G-2-50, MR-24G-2-50, PF-4-20FF, PF-12G-2-20FF and PF-24G-20FF | N | | P |
| | | Note: For model descriptions: “G” = Griddle, “FF” = Fan Forced Oven | | | |
| 2498 | 9.76 | Models PF-4-28, PF-6-28, PF-12G-4-28, PF-24G-2-28, PF-36G-28, PF-8-28, PF-12G-6-28, PF-24G-4-28, PF-36G-2-28, PF-48G-28, CS-4-28, CS9004/28, PF-10-2/28, PF-12G-8-2/28, PF-24G-6-2/28, PF-12-2/28, PF-4-28FF, PF-6-28FF, PF-12G-4-28FF, PF-24G-2-28FF, PF-36G-28FF, PF-8-28FF, PF-12G-6-28FF, PF-24G-4-28FF, PF-36G-2-28FF, MR671, MR12G-4-71, MR-24G-2-71 and MR-36G-71 | N | | P |
| | | Note: Letter “G” in model description indicates Griddle fitted. | | | |
| 2597 | 3.77 | Models PF-8-40, PF-8-40E, PF-12G-6-40, PF-12-6-40E, PF-24G-4-40, PF-24G-4-40E, PF-36G-2-40, PF-36G-2-40E, PF-48G-40, PF-48G-40E, CS-6-40, PF-8-40FF, PF-12G-6-40FF, PF-24G-4-40FF, PF-36G-2-40FF, PF-48G-40FF | N | | P |
| | | | N | | P |
| | | | N | | P |
| | | | N | | P |
| 4256 | 8.87 | Goldstein Models Multi – 1, Multi – 2, Multi – 3 PF-8-28/SA, PF-12G-6-28/SA, PF-24G-4-28/SA, PF-36G-2-28/SA and PF-48G-28/SA | N | | P |
| SC334 | 9.95 | Gourmet 750 Series Model GR/G700, 4 Burner Open Top with Gas Oven | N | | P |
| | | Model GR/G710, 4 Burner Open Top with Flame Failure & Gas Oven | N | | P |
| | | Model GR/GE700, 4 Burner Open Top with Electric Oven | N | | P |
| | | Model GR/GE710, 4 Burner Open Top with Flame Failure and Electric Oven | N | | P |
| 6378 | 4.03 | PFC-4-28, PFC-4-28E, PFC-6-28, PFC-6-28E, PFC-12G-4-28, PFC-12G-4-28E, PFC-24G-2-28, PFC-24G-2-28E, PFC-36G-28, PFC-36G-28E, PFC-8-28, PFC-12G-6-28, PFC-24G-4-28, PFC-36G-2-28, PFC-8-40E, PFC-12G-6-40E, PFC-24G-4-40E, PFC-36G-2-40E and PFC-48G-40E | N | | P |
| Luus Industries Pty Ltd | | | | | |
| 5924 | 10.99 | CRO BCH Combination Range Oven, including Solid Hotplate & Char Grill | N | | |
| Moffat Ltd | | | | | |
| SC354 | 3.96 | Bluseal Models G50-4, G52-4, GE50-4 (electric oven) Waldorf Models RN8410G, RN8820G, RN8410GE (electric oven) | N | | P |
| | | Note: (i) 300 mm Griddle plate is optional | N | | P |
| | | (ii) Gas ovens are provided with flame safeguard with either piezo ignition or standing pilot. | N | | P |
| | | (iii) Open burner manual/pilot ignition with/ without flame failure on each burner. | | | |
| SC414 | 11.97 | Blue Seal Models G570 & GE570 (Target Top) Waldorf Models RN8110G & RN8110GE (Target Top) Suffix “E” in model numbers denotes Electric Oven | N | | P |
| | | | N | | P |

| |
|---|
| SALAMANDERS, GRILLERS AND TOASTERS (AS 4563) |
|---|

C.C.E. International Pty Ltd

| | | | | | |
|------|------|--|---|--|---|
| 5711 | 7.98 | Garland/U.S. Range Heavy Duty Salamander Model: MSTRAC Infrared | N | | P |
|------|------|--|---|--|---|

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| Moffat Ltd | | | | | |
| 4337 | 10.88 | Wall Mounted Salamanders Blue Seal Models: G91 and G91A | N | | U |
| | | Waldorf Models: SN8200G and SN8200GA | N | | U |
| 6869 | 10.05 | Blue Seal and Waldorf Griddle Toaster Blue Seal Model: G55T | N | | P |
| | | Waldorf Model: GT8600T | N | | P |
| SALAMANDERS, GRILLERS AND TOASTERS (AG 302) | | | | | |
| Angelo Po Grandi Cucine SPA – Agent: MJK Hawkins | | | | | |
| 5263 | 3.95 | Model 60SM Salamander | N | | P |
| B & S Commercial Kitchen Appliances Pty Ltd | | | | | |
| 4177 | 3.87 | Model G60 Salamander Griller | N | | |
| 5709 | 9.98 | Taniko Chinese Benchtop Satay Cooker Model IR/02/98 | N | | |
| C.C.E. International Pty Ltd | | | | | |
| 3642 | 12.83 | Garland SRC Infra-red Salamander | N | | P |
| Complete Commercial Catering Equipment Pty Ltd | | | | | |
| SC342 | 9.00 | CCCE Models PGTC24, PGTC36, PGTM24, PGTM36 & PGTM48 | N | | P |
| Cookon Commercial Catering Equipment Pty Ltd | | | | | |
| 3190 | 2.81 | Models CGT-600 and CGT-900 Counter Griddle Toaster | N | | P |
| | | Models GT-600 and GT-900 Griddle Toaster | N | | P |
| 3296 | 10.81 | Models S-735 and S-900 Salamander | N | TLP | T P |
| Curtin Pty Ltd T/as Global Food Equipment | | | | | |
| 3742 | 3.84 | Zanussi Salamander Model SL/G802 | N | | P |
| 4690 | 2.92 | Nieco Automatic Conveyor Salamander/Broiler Models 850G, 852G, 950G and 952G | N | | P |
| J Goldstein & Company Pty Ltd | | | | | |
| 2202 | 12.72 | Salamander SA36, SA48 and SG860 | N | TLP | T PB |
| 6006 | 8.00 | Goldstein Griddle/Salamander Model No's GPGD/SA-24, GPGDB/SA-24, GPGD/SA/36, GPGDB/SA/36 | N | | P |
| SOLID GRILL PLATES AND GRIDDLES (AS 4563) | | | | | |
| Angelo Po Grandi Cucine SPA – Agent: Angelo Po Catering Equipment | | | | | |
| 6418 | 6.03 | Angelo Po Gamma Series Solid Cook Tops and Ranges Models: 1G0TP0, 1G1TP0G and 2G1TP3G | N | | U |
| Baron Cucine Professionali s.r.l. - Agent: Scots Ice Australia Pty Ltd | | | | | |
| 6782 | 5.05 | Baron Commercial Gas Fry Tops Models 7FT/G400, 7FTT/G400, 7FT/G410, 7FTT/G410, 7FTT/G405, 7FTT/G415, 7FTTV/G400, 7FTTV/G400, 7FTV/G410, 7FTTV/G410, 7FTTV/G405, 7FTTV/G415, 7FT/G800, 7FTT/G800, 7FT/G810, 7FTT/G810, 7FT/G820, 7FTT/G805, 7FTT/G815, 7FTT/G825, 7FTV/G800, 7FTTV/G800, 7FTV/G810, 7FTTV/G810, 7FTV/G820, 7FTTV/G820, 7FTTV/G805, 7FTTV/G815, 7FTTV/G825 | N | | |
| C.C.E. International Pty Ltd | | | | | |
| SC383 | 5.04 | Garland Master Series Griddles With/Without Oven Models: MST47 (R, RC, S, T) (E) and MST7 (S, T) (E) Key to suffixes – R = Standard oven base RC = Convection oven base S = Storage compartment base T = Modular top hob section only E = Optional electric spark pilot ignition | N | | P |
| 4250 | 8.87 | Garland/US Range G24 Series Commercial Griddles Models: G24-24GFSD (24”), G24-36GFSD (36”), G24-48GFSD (48”), G24-60GFSD (60”) and G24-72GFSD (72”) | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| C.C.E. International Pty Ltd Continued | | | | | |
| 6755 | 5.05 | Mareno Solid Grill Plates (Fry Tops) Models AFT7-4GL, AFT7-4GR, AFT7-4GLC, AFT7-4GRC, AFT7-8GL, AFT7-8GLT, AFT7-8GM, AFT7-8GMT, AFT7-8GR, AFT7-8GRT, AFT7-8GLC and AFT7-8GMC | N | | P |
| DA Christie Pty Ltd | | | | | |
| 4023 | 12.85 | Christie G5-6 Series Indoor/Outdoor Coin Operated Barbecues Models: G1-6/G2-6 and G5-6/G6-6 Note: Also suitable for use with NZ Natural Gas Previously certified to AS 4557/AG 107. | N | | PU |
| 5755 | 4.99 | Christie 6000 Series Indoor/Outdoor Coin Operated Barbecues Models: 6110, 6210 and 6320 Note: Also suitable for use with NZ Natural Gas Previously certified to AS 4557/AG 107 | N | | PU |
| 6288 | 11.02 | Christie 60/G Indoor/Outdoor Coin Operated Stove Model 60/G Note: Also suitable for use with NZ Natural Gas | N | | PU |
| Electrolux Professional SpA - Agent: Curtin Pty Ltd T/as Global Food Equipment | | | | | |
| 6649 | 12.04 | Zanussi Gas Fry Top Models NRG401, NRG801, NRG411, NRG811, NRG421, NRG821 and NRG831 | N | | P |
| 6687 | 2.05 | Zanussi Gas Fry Tops Models NRG 400, NRG 800, NRG 410 and NRG 810 | N | | P |
| Fagor Industrial S. Coop - Agent: Fagor Australasia Pty Ltd | | | | | |
| 6189 | 6.02 | Fagor Commercial Frytop (Griddle) Models: FTG-705L, FTG-710L, FTG/C-705L and FTG/C-710L | N | | P |
| J Goldstein & Company Pty Ltd | | | | | |
| 4689 | 4.91 | Goldstein Griddle Plate Models: GPG-30 and GPG-45 | N | | P |
| 6950 | 5.06 | Goldstein Commercial Teppanyaki Plate Models: TK24, TK30, TK36 and TK45 | N | | P |
| Milton & Mary Ann Halepis T/as Melbourne Commercial Kitchen Equipment | | | | | |
| 6351 | 11.02 | Melbourne Commercial Kitchen Equipment Commercial Griddle and Toaster Model: MC-48 | N | | |
| Moffat Limited | | | | | |
| 6898 | 12.05 | Blue Seal/Waldorf Commercial Griddle Blue Seal Models: GP514-[1], GP516-[1], GP518-[1] Waldorf Models: GP8600G-[1], GP8900G-[1], GP8120G-[1] Model Key: [1] – model option, B – bench mount hob, CB – hob with base cabinet, S – hob on leg stand, RB – hob to fit on refrigeration base unit | N N | | P P |
| 6902 | 1.06 | Waldorf and Blue Seal Cooktop Table Waldorf Models: RN820[2]G[3]-[4], RN840[2]G[3]-[4], RN860[2]G[3]-[4], RN880[2]G[3]-[4] Blue Seal Models: G512[1][3]-[4], G514[1][3]-[4], G516[1][3]-[4], G518[1][3]-[4] Model Key: [1] – Griddle section size (Blue Seal only) [2] – Griddle section size (Waldorf only) [3] – Open burner options [4] – Stand option | N N | | P P |
| Tu's Brothers Pty Ltd | | | | | |
| 6235 | 12.01 | Supertron Commercial Griller/Toaster Model: TGP-600 | N | | P |
| SOLID GRILL PLATES AND GRIDDLES (AG 303) | | | | | |
| Active Commercial Catering Equipment Pty Ltd | | | | | |
| 5854 | 11.99 | Berto's Models G7FLAB, G7FL4B/CR, G7FL8B, G7FL8B/CR, G7FR8B, G7FM8B, GFMD8, GFL54, GFL54/CR, GFLM6, GFLM6/CR, GFRS & GFRM6 | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|------------------|-----|------------------|
| | | | Nat | TLP | Town LPG |
| Angelo Po Grandi Cucine SPA – Agent: Angelo Po Catering Equipment | | | | | |
| 6175 | 8.01 | Angelo Po Alpha and Delta Series Frytop Griddles Alpha Models 0A0FT1G, 0A0FT2G, 1A0FT1G, 1A0FT2G, 1A0FT3G, 0A0FT4G, 0A0FT5G, 1A0FT4G and 1A0FT6G | N | | U |
| 6389 | 3.03 | Angelo Po Gamma Series Solid Grill Plates Models 0G0FT1G, 0G0FT2G, 0G0FT4G, 0G0FT5G, 1G0FT1G, 1G0FT2G, 1G0FT3G, 1G0FT4G and 1G0FT6G | N | | U |
| Cookon Commercial Catering Equipment Pty Ltd | | | | | |
| 4078 | 6.86 | Cookon Model CG-600 Griddle | N | | T P |
| Fagor Industrial, S Coop – Agent: Fagor Australasia Pty Ltd | | | | | |
| 6190 | 6.02 | Fagor 900 Series Frytop (Griddle) Models FTG9-05, FTG/C9-05, FTG9-10 and FTG/C9-10 | N | | P |
| Ferguson Corporation Pty Ltd | | | | | |
| 6045 | 10.00 | H & A Tec Counter Grills HACG600 and HACG825 | N | | P |
| J Goldstein & Company Pty Ltd | | | | | |
| 6006 | 8.00 | Goldstein Griddle/Salamander Model No's GPGD/SA-24, GPGDB/SA-24, GPGD/SA/36, GPGDB/SA/36 | N | | P |
| 6215 | 12.01 | Goldstein Griddle Models GPGD12, GPGDB12, GPGDB-SB12 GPGD24, GPGDB24, GPGDB-SB24 GPGD36, GPGDB36, GPGDB-SB36 GPGD48, GPGDB48, GPGDB-SB48 | N N N N | | P P P P |
| Luus Industries Pty Ltd | | | | | |
| 6054 | 6.01 | Teppanyaki Grill Table TEP (900 mm) | N | | P |
| Moffat Ltd | | | | | |
| 4685 | 6.91 | Moffat Blue Seal Models G51-6A, G51-4B & G51-2-C Griddle Plates Waldorf Models RN8406G, RN8609G & RN8203G Griddle Plates | N N | | P P |
| 5892 | 9.99 | Blue Seal Griddle Toaster (Smooth Plate) Models G55T and G55T-SR | N | | P |
| RW & LA Oliver Manufacturing Company | | | | | |
| 3189 | 3.81 | Griddle/Toaster 18"/25"/34"/46" and Super Griller 18"/25"/34"/46" | N | TLP | T P |
| BARBECUES, CHARBROILERS AND ROTISSERIES (AS 4563) | | | | | |
| Ahmet Kosma & Nurten Kosma T/as Ken's Commercial Equipment | | | | | |
| SC400 | 6.97 | Doner Kebab Vertical Rotisserie Model 0/1/0 | N | | |
| Australian Dynamic Products Pty Ltd t/as Whelan Industries | | | | | |
| 3906 | 4.85 | Whelan Vertical Rotisserie Models: NG 3B and NG 4B | N | | |
| 4772 | 11.91 | Whelan Mobile Oven Model: Cook 'n' Carve | | | P |
| Baron Cucine Professionali s.r.l. – Agent: Scots Ice Australia Pty Ltd | | | | | |
| 6710 | 1.05 | Baron Commercial Lava Rock Barbecues Models 7GL/G400 and 7GL/G800 | N | | |
| C.C.E. International Pty Ltd | | | | | |
| SC384 | 5.04 | Garland/U.S. Range Series Heavy Duty Barbecue Grillers (Char Broilers) Models: MST17B (E), MST24B (E) and MST34B (E) Note: Suffix E refers to optional electric spark pilots | N | | P |
| 6750 | 5.05 | Mareno Barbecue Grillers Models AGL7-4G and AGL7-8G | N | | P |
| 6868 | 10.05 | Comcater Barbecue Model: CCE B60 and CCE B90 | N | | P |
| CEM's Rotisserie (Havva Tasdelen trading as) | | | | | |
| SC397 | 4.97 | CEM's Vertical Rotisserie Model 4BN NG | N | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|---|----------------|---|-------------|----------|-----|------------|
| | | | Nat | TLP Town | LPG | |
| Commercial Food Machinery Vic Pty Ltd | | | | | | |
| 5713 | 6.98 | CFM 2, 3, 4, 5, 6, 7, 8 and 9 Burner Barbecue with Optional 355 mm x 480 mm Solid Grill Plate Models: RCG02, RCG03, RCG04, RCG05, RCG06, RCG07, RCG08 and RCG1500 | | | | N |
| Electrolux Professional SpA - Agent: Curtin Pty Ltd T/as Global Food Equipment | | | | | | |
| 6496 | 12.03 | Zanussi Gas Grill Models NGG 400 and NGG 800 | | | | N P |
| 6932 | 5.06 | Zanussi Gas Griller (Barbecue) Models: KGG400 and KGG800 | | | | N P |
| Equipment Tech Pty Ltd | | | | | | |
| 5967 | 5.00 | Aero Thurlö Single Burner Indoor Barbecue Model 40050 | | | | N P |
| Fagor Industrial S Coop - Agent: Fagor Australasia Pty Ltd | | | | | | |
| 6193 | 6.02 | Fagor Commercial Gas Charcoal Grill (Barbecue) Models: BG-705, BG-710, BG-705I and BG-710I | | | | N P |
| Ozsarac Sons Pty Ltd | | | | | | |
| SC337 | 11.95 | Ozsarac Vertical Kebab Machine Models: HO2, HO3, HO4, HO5 and HOD4 (Top mount motor) Models: HO4BM and HO5BM (Bottom mount motor) | | | | N P N P |
| Moffat Ltd | | | | | | |
| SC321 | 11.94 | Bluseal G59 Series and Waldorf BQN Series Barbecue Grillers Bluseal Models G59-4, G59-4C, G59-6, G59-6B, G59-6C and G59-10 Waldorf Models BQN8600G, BQN8603G, BQN8900G, BQN8903G, BQN8904G and BQN8150G | | | | N P N P |
| 6878 | 11.05 | Blue Seal/Waldorf Chargrill Blue Seal Models: G594-LS, G596-LS and G598-LS Waldorf Models: CH8600G-LS, CH8900G-LS and CH8120G-LS | | | | N P N P |
| Radiant Rotisserie Products Pty Ltd | | | | | | |
| SC352 | 1.96 | Radiant 2000 Commercial Rotisserie Models T2, T2n, T3n, T6n, T6ns, T4, T4s, T5 and T5s | | | | N P |
| BARBECUES, CHARBROILERS AND ROTISSERIES (AG 304) | | | | | | |
| Active Commercial Catering Equipment Pty Ltd | | | | | | |
| 5855 | 11.99 | Berto's PLG40 & PLG80 Commercial Char Grill | | | | N P |
| Ahmet Kosma & Nurten Kosma T/as Ken's Commercial Equipment | | | | | | |
| 6209 | 10.01 | Kentech Vertical Rotisserie Model 0/3/0 4 Burner | | | | N |
| Angelo Po Grandi Cucine SpA – Agent: Angelo Po Catering Equipment | | | | | | |
| 6173 | 8.01 | Angelo Po Alpha and Delta Series Ceramic Stone Grills Alpha Models 0A0GRG (400 mm) and 1A0GRG (800 mm) Delta Models 0D0GRG (400 mm) and 1D0GRG (800 mm) | | | | N U N U |
| 6526 | 6.04 | Angelo Po Gamma Series Ceramic Stone Grill Model 1G0GRG | | | | N P |
| Complete Commercial Catering Equipment Pty Ltd | | | | | | |
| SC345 | 9.00 | CCCE CHQ Series Models 300, 450, 600, 750, 900 | | | | N P |
| Cookon Commercial Catering Equipment Pty Ltd | | | | | | |
| 5732 | 7.98 | Cookon Models CRG-600, CRG-900, CRG-1200, CRG-1500 Flare Grill | | | | N P |
| SC375 | 1.00 | Cookon Models BG600, BG900 and BG1200 Flare Grill | | | | N P |
| EM Shopfitters | | | | | | |
| SC 411 | 10.97 | EM Doner Kebab Vertical Cooker Models KCN3, 4 and 5 | | | | N |
| Fagor Industrial, S Coop – Agent: Fagor Australasia Pty Ltd | | | | | | |
| 6192 | 6.02 | Fagor 900 Series Charcoal Grill (Barbecue) Models BG9-05, BG9-05I, BG9-10 and BG9-10I | | | | N P |
| Ferit (Fred) Serterdemir T/as Bingar Refrigeration | | | | | | |
| SC389 | 6.97 | Bingar Catering Vertical Kebab Spit Models DKM2B, DKM3B, DKM4B and DKM5B | | | | N P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| J Goldstein & Company Pty Ltd | | | | | |
| 2641 | 9.77 | Goldstein Charbroilers Models RBA-12, RBA-24, RBA-36, RBA-48, RBAB-24, RBAB-36, RBAB-48, RBAB-72, RBAB-96, SB-12-RB, SB-24-RB, SB-36-RB, SB-48-RB, RB-12-PFMA, RB-24-PFMA, RB-36-PFMA, RB-48-PFMA, RB-24-PFMA/900, PF-RB24-20 Note 1, PF-RB36-28 Note 2 | N | | P |
| 5132 | 5.94 | Note 1: 24" Charbroiler mounted on PF Series 20" Oven Note 2: 36" Charbroiler mounted on PF Series 28" Oven. CHDS24, 30 and 36 Charglo Broilers | N | | P |
| International Fast Food Systems Pty Ltd | | | | | |
| 5764 | 5.99 | Vertical Kebab Grill | N | | P |
| | | Autocook 2005/4B, 2005/5B, 2005/4B(F), 2005/5B(F) | N | | P |
| | | Flamecook 2006/4B, 2006/5B, 2006/4B(F) and 2006/5B(F) | N | | P |
| Laurie Whelan Industries Aust Pty Ltd | | | | | |
| 3231 | 6.81 | Wheel-an-Roast Mobile Spit Barbecue Model A, B and C | N | | P |
| Laziko Catering Equipment | | | | | |
| 5140 | 7.94 | Vertical Doner Kebab Spit 3, 4 and 5 Burner | N | | P |
| Pan-Technic Pty Ltd | | | | | |
| 5648 | 2.98 | Yeeros Vertical Cookers (Doner Kebabs) – SC Series – Single Models SC 02B, SC 03B and SC 04B | N | | P |
| | | Double Models SC 011B, SC 022B, SC 033B and SC 044B | N | | P |
| | | Triple Models SC 0222B, SC 0333B and SC 0444B | N | | P |
| Robot-Coupe (Australia) Pty Ltd | | | | | |
| 6177 | 9.01 | Inoksan Model PDG 403 Doner Kebab Machine | N | | P |
| Semak Sales & Service | | | | | |
| SC412 | 12.97 | Semak 2000 Series M6RG & S6RG Open Flame Rostissomats | N | | P |
| OVENS (AS 4563) | | | | | |
| B & S Commercial Kitchen Appliances Pty Ltd | | | | | |
| 6785 | 4.05 | B & S Duck Oven Model DR800 | N | | |
| J Goldstein & Co Pty Ltd | | | | | |
| 6692 | 3.05 | Goldstein Pizza Oven Model G236 | N | | P |
| Lincoln Food Service Products Inc – JL Lennard Food Equipment Pty Ltd | | | | | |
| 6733 | 2.05 | Impinger X2 Series Baking and Roasting Ovens Models 3240-2 (TS) (SB) (SS), 3262-2 (TS) (SB) (SS) and 3270-2 (TS) (SB) (SS) | N | | P |
| Nepean Willows Pty Ltd T/as Indian Tandoor Oven Company | | | | | |
| 6708 | 12.04 | Indian Bread/Tandoori Oven Tandoor Oven Model TN32 | N | | |
| Tu's Brothers Pty Ltd | | | | | |
| 6663 | 8.04 | Supertron Tandoori Oven Model IND-OV-780 | N | | P |
| OVENS (AG 305) | | | | | |
| Heatlie Engineering Pty Ltd | | | | | |
| 6008 | 8.00 | Heatlie Hotbox Models HB6000DS and HB9000DS | | | P |
| Luus Industries Pty Ltd | | | | | |
| 6298 | 8.02 | Luus Duck Roaster Oven Model DRO-810 | N | | |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|----------------|-------------------|-----------|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |

BOILING WATER UNITS (AG 306)

Luus Industries Pty Ltd

6085 5.01 Luus NC Series Noodle Cooker N

PASTA COOKERS (AS 4563)

Baron Cucine Professionali srl - Agent: Scots Ice Australia Pty Ltd

6707 1.05 Baron Commercial Pasta Cookers
Models 7CP/G400 and 7CP/G800 N

C.C.E. International Pty Ltd

6754 5.05 Mareno Pasta Cookers Models APC7-4G and APC7-8G N P

Tu's Brothers Pty Ltd

6293 6.02 Supertron Commercial Noodle Cooker Model: NC-400 N P

STOCKPOTS AND BRAT PANS (AS 4563)

C.C.E. International Pty Ltd

6746 5.05 Mareno Indirect Fired Stock Pots Models API9-8G10, API9-8G14
and API9-8G14A N P

6753 5.05 Mareno Tilting Brat Pans Models ABR7-8GF and ABR7-8GI N P

Electrolux Professional SpA - Curtin Pty Ltd T/as Global Food Equipment

6911 1.06 Zanussi Commercial Brat Pans
Models: NBRG800, NBRG810, NBRG815 and NBRG820 N P

Moffat Ltd

6335 9.02 Waldorf Pasta Cooker Models PC9-4G and PC9-8G N P

6571 5.04 Waldorf Brat Pan Model BR9-12GFM N P

6923 3.06 Blue Seal and Waldorf Model Brat Pans N P

Blue Seal Models: G580-8, G580-8E, G580-12 and G580-12E N P

Waldorf Models: BP8080G, BP8080GE, BP8120G and BP8080GE N P

STOCKPOTS AND BRAT PANS (AG 307)

Active Commercial Catering Equipment Pty Ltd

6106 1.01 Berto's CPG40 & CPG80 Commercial Pasta Cookers N P

Angelo Po Grandi Cucine SpA - Agent: Angelo Po Catering Equipment

6107 6.01 Angelo Po 800mm (85lt), 1200mm (130lt) Brat Pans N P B

Alpha Range 1A1BR1G, 1A1BR1GA, 1A1BR2G

1A1BR2GA, 2A1BR1G, 2A1BR1GA, 2A1BR2G, N P B

2A1BR2GA

Delta Range 1D1BR1G, 1D1BR1GA, 1D1BR2G, N P B

1D1BR2GA, 2D1BR1G, 2D1BR1GA, 2D1BR2G, 2D1BR2GA

6136 5.01 Angelo Po Alpha and Delta Range Pasta Cookers N P B

Models 0A1CP1G, 0D1CP1G, 1A1CP1G, 1D1CP1G,

1A1CP2G and 1D1CP2G N P B

6289 1.03 Angelo Po Alpha and Delta Series Direct Fired

and Steam Jacketed Boiling Pans

Alpha Models 1A1PD1G, 1A1PD2G, 1A1PI1G and 1A1PI1GA N U

Delta Models 1D1PD1G, 1D1PD2G, 1D1PI1G and 1D1PI1GA N U

6417 6.03 Angelo Po Gamma Series Pasta Cookers N U

Models 0G1CP1G, 1G1CP2G and 1G1CP1G

6456 7.03 Angelo Po Gamma Series Direct and Indirect Fired Boiling Pans N U

Models: 1G1PD1G (Direct) and 1G1PI1G (Indirect)

6506 6.04 Angelo Po Gamma Series Brat Pans N U

Model 1G1BR1G

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|---|----------------|--|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| C.C.E. International Pty Ltd | | | | | |
| SC404 | 10.97 | Garland Durapan Tilting Brat Pan Models F30G-(HT) (L,M) R and F40G-(HT) (L,M) R | N | | P |
| Fagor Industrial, S Coop – Agent: Fagor Australasia Pty Ltd | | | | | |
| 5985 | 4.00 | Boiling Pans Models MG 910, MG 910S & MG 915 | N | | P |
| 5987 | 4.00 | Tilting Brat Pan Models SBG 910, SBG 910I, SBG 910IS | N | | P |
| J Goldstein & Company Pty Ltd | | | | | |
| SC360 | 3.96 | TPG-75, TPG-100, TPG-150 Tilting Pan Cooker Note: Replaces Cert 2303 | N | | P |
| Moffat Ltd | | | | | |
| SC407 | 7.97 | Blueseal Model G580 Tilting Pan Manual Lift | N | | P |
| | | Blueseal Model GE580 Tilting Pan Electric Lift | N | | P |
| | | Waldorf Model BP8180G Tilting Pan Manual Lift | N | | P |
| | | Waldorf Model BP8180GE Tilting Pan Electric Lift | N | | P |
| ATMOSPHERIC STEAMERS (AG 308) | | | | | |
| B & S Commercial Kitchen Appliances Pty Ltd | | | | | |
| 4590 | 7.90 | Model CCF Commercial Steamer | N | | |
| J Goldstein & Company Pty Ltd | | | | | |
| SC364 | 6.96 | Atmospheric Steamer Models ASG6, ASG8 and ASG12 Note: Replaces 3804 | N | TLP | T P |
| Luus Industries Pty Ltd | | | | | |
| 6147 | 5.01 | Luus YC Series Yum Cha Steamer | N | | P |
| COMMERCIAL FRYERS (AS 4563) | | | | | |
| Baron Cucine Professionali s.r.l. – Agent: Scots Ice Australia Pty Ltd | | | | | |
| 6740 | 3.05 | Baron Commercial Fryers Models 7FRI/G415, 7FRI/G610 and 7FRI/G815 | N | | |
| C.C.E. International Pty Ltd | | | | | |
| 3090 | 5.80 | Frymaster/Garland Commercial Fryers Frymaster Models: MJ35 Series: J2X, PMJ#35, FPP#35, FMP#35, PF#35 (# = 1-8) MJ45 Series: PMJ#45, FPP#45, FMP#45, PF#45 ((# = 1-8) MJCF GF-14 # - refers to number of fryers in a battery | N | | P |
| 3814 | 8.86 | Garland Models: 70-40, 35-280, 35-40 Frymaster H50/52/55 Series Commercial Fryers Models: MJH#50, FH#50, FMH#50, FPH#50, MH#52, BIH#52, KH#50, KFPH#50, PH#50, FPH#50, FMPH#50, FPPH#50, MPH#52, BIPH#52, KPH#50, KFPPH#50, MJH#55, FH#55, FMH#55, MH#55, BIH#55, FPH#55, KH#55, KFPH#55, PH#55, PFH#55, FMPH#55, FPPH#55, MPH#55, BIPH#55, KPH#55, KFPPH#55 Note: Suffix # indicates the number of fryers | N | | P |
| 5776 | 12.98 | Frymaster/Dean Commercial Fryer Models: 1824G and 2424G | N | | P |
| Cookon Commercial Catering Equipment Pty Ltd | | | | | |
| 3993 | 11.85 | Cookon Commercial Deep Fryer Models: FFR-1-460, FFR-2-460, FFR-1-525 and FFR-2-525 | N | | P |
| Fagor Industrial S Coop | | | | | |
| 6669 | 12.04 | Fagor Deep Fat Fryer Models FG-905, FG-905s, FG-910 and FG-910s | N | | P |
| Food Equipment Distributors Pty Ltd | | | | | |
| 6889 | 1.06 | Vantage Commercial Fryer Models: ZHRF2 and ZHRF3 | N | | U |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--|----------------|--|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Frymaster LLC – Agent: CCE International Pty Ltd | | | | | |
| 5832 | 4.00 | Dean/Frymaster Commercial Deep Fat Fryer Model SR42G | N | | P |
| J Goldstein & Company Pty Ltd | | | | | |
| SC371 | 4.99 | Goldstein Split Pan Tube Fryer Model: TGT-18 | N | | P |
| 5964 | 2.00 | Goldstein Commercial Tube Type Fryer Models: TGF-1M/400 and TGF-24M | N | | P |
| 6933 | 4.06 | Goldstein Single Pan Commercial Fryer Model: GF/G 350 | N | | P |
| Luus Industries Pty Ltd | | | | | |
| 6580 | 10.04 | Luus Commercial Fryer Model FG-40 | N | | P |
| Milton & Mary Ann Halepis T/as Melbourne Commercial Kitchen Equipment | | | | | |
| 6888 | 11.05 | Melbourne Commercial Kitchen Equipment Commercial Fryers Models: MC 20 x 20 Mk2 and MC 20 x 20 EL Mk2 | N | | |
| Moffat Ltd | | | | | |
| 6125 | 8.01 | Blue Seal and Waldorf Commercial Fryers Blue Seal Model: GT60HPO and Waldorf Model: FN8130GHPO | N | | P |
| 6882 | 11.05 | Blue Seal and Waldorf Commercial Fryers Blue Seal Models: GT45, GT46, GT60, G45E, GT46E and GT60E Waldorf Models: FN8120G, FN8226G, FN8130G, FN8120GE, FN8226GE and FN8130GE | N | | P |
| Pitco Frialator Inc – Agent: Curtin Pty Ltd T/as Global Food Equipment | | | | | |
| 4755 | 4.92 | Pitco Commercial Fryers Models: 45C+, 45C+D and 45C+S | N | | P |
| 6074 | 1.01 | Pitco SG Series Commercial Fryers Models: SG14, SG14R, SG14T, SG18 | N | | P |
| Tu's Brothers Pty Ltd | | | | | |
| 6139 | 5.01 | Supertron Commercial Fryer Model DF-400 | N | | P |
| COMMERCIAL FRYERS (AG 309) | | | | | |
| ACEMI-MCS Pty Ltd | | | | | |
| 6317 | 8.02 | Cookquip Single Pan Commercial Fryer Model AM-138 | N | | P |
| Active Commercial Catering Equipment Pty Ltd | | | | | |
| 5857 | 11.99 | Berto's GL Series – Models GL20M, GL15M, GL10M, GL20+20M, GL15+15M, GL10+10M, GL10B, GL10+10B | N | | P |
| Angelo Po Grandi Cucine SpA – Agent: Angelo Po Catering Equipment | | | | | |
| 6009 | 1.01 | Angelo Po Alpha & Delta Range Single and Double Well Models | N | | P B |
| 6439 | 7.03 | Angelo Po "Gamma Series" Models 0G1FR3G, 0G1FR3GD, 1G1FR4G and 1G1FR4GD | N | | U |
| B & S Commercial Kitchen Appliances Pty Ltd | | | | | |
| 1960 | 12.70 | Models B & S 100/1, 100/2, 100/3 and 100/4 | N | | P |
| 3872 | 11.84 | Rapid Fryer Series 200-1/2/3/4 | N | | |
| 6198 | 10.01 | B & S Turbo 900FS & 900FL (Single or Multiple Pan) | N | | |
| C.C.E. International Pty Ltd | | | | | |
| 5936 | 6.04 | Frymaster Commercial Fryers Models MJ47 and FP47 | N | | P |
| Complete Commercial Catering Equipment Pty Ltd | | | | | |
| SC341 | 9.00 | CCCE Models WFS 1/18, 2/18, 3/18, 4/18, 1/22, 2/22, 3/22, 4/22 & WFR 1/12, 2/12, 3/12, 4/12, 1/18, 2/18, 3/18, 4/18, 1/22, 2/22, 3/22 & 4/22 | N | | P |
| Cookon Commercial Catering Equipment Pty Ltd | | | | | |
| 3074 | 3.80 | Cook-on Counter Model MCFR-1 | N | | P |
| 6115 | 4.02 | Cook-on Model FFR-2-200 Split Pan | N | | P |
| 6387 | 6.03 | Cookon Model "SupaFryer" Mk II | N | | P |
| Fagor Industrial, S Coop – Agent: Fagor Australasia Pty Ltd | | | | | |
| 5984 | 4.00 | Models FG 710 Single Pan, FG 720 Double Pan | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | | |
|---|----------------|---|-------------|-----|------|-----|
| | | | Nat | TLP | Town | LPG |
| J Goldstein & Company Pty Ltd | | | | | | |
| 2149 | 5.72 | Deep Well Restaurant Fryer FRG 1-2-3 and FRG/L 1-2-3 | N | TLP | T | P |
| SC333 | 1.95 | Models FRG-24, FRG-48, FRG-72, FRG-24L, FRG-48L, FRG-72L | N | | | P |
| Moffat Ltd | | | | | | |
| SC323 | 1.95 | Blue Seal Single & Double Tank Deep Fryers GT45, GT46, GT45SR & GT46SR | N | | | P |
| | | Waldorf Models FN8120G & FN8226G | N | | | P |
| RW & LA Oliver Manufacturing Company | | | | | | |
| 3179 | 12.80 | Oliver 1, 2, 3 and 4 Pan Deep Fryer 18"x 18" and 12" x 18" Standard | N | TLP | T | P |
| | | Oliver 1, 2, 3 and 4 Pan Deep Fryer 18"x 18" and 12" x 18" Computer Model "E" | N | TLP | T | P |
| Pitco Frialator Inc - Agent: Curtin Pty Ltd T/as Global Food Equipment | | | | | | |
| 4672 | 4.91 | Pitco Models 35C+, 35C+D, 35C+S Single Pan | N | | | P |
| 6075 | 1.01 | Pitco Model TF2000 | N | | | P |
| COMMERCIAL FOOD WARMERS INCLUDING BAINS MARIE (AG 310) | | | | | | |
| Angelo Po Grandi Cucine SpA – Agent: Angelo Po Catering Equipment | | | | | | |
| 6174 | 8.01 | Angelo Po Alpha and Delta Bains Marie Alpha Models 0A0BMG and 1A0BMG | N | | | U |
| | | Delta Models 0D0BMG and 1D0BMG | N | | | U |
| Delta Group Industries (Aust) Pty Ltd | | | | | | |
| 5934 | 12.99 | DGI WH-99-88BM Series, Models BM/260, BM/520, BM/780 Bains Marie (noodle cooker) | N | | | |
| Turner's Burners Pty Ltd | | | | | | |
| 5647 | 5.98 | Turners Burners Models CDB1 and CDB2 Chafing Dish Heating Unit | | | | P |
| CONVECTION OVENS (AS 4563) | | | | | | |
| C.C.E. International Pty Ltd | | | | | | |
| SC403 | 10.97 | Garland Master Convection Oven Models MCO-(GS, GD) – (10, 20)-(M, E) U | N | | | P |
| 6494 | 12.03 | Middleby Marshall Forced Convection Conveyor Oven Model PS536GS | N | | | P |
| 6548 | 2.04 | Middleby Marshall Convection Ovens Models PS360WB-1, PS360WB-2, PS360WB-D, PS360WB70-1, PS360WB70-2 and PS360WB70-D | N | | | P |
| 6876 | 11.05 | Middleby Marshall Convection/Conveyor Oven Model: PS 540 G | N | | | P |
| Curtin Pty Ltd T/as Global Food Equipment | | | | | | |
| SC306 | 1.94 | Blodgett Conveyor Oven Model MT3870G | N | | | P |
| 6886 | 2.06 | Blodgett Commercial Conveyor Oven Model: MT3855G | N | | | P |
| Doyon Equipment Inc - Agent: Doyon Australia Pty Ltd | | | | | | |
| 6501 | 12.03 | Conveyor Oven Model FC2GAU | N | | | P |
| Green Bean Coffee Pty Ltd | | | | | | |
| 6145 | 5.01 | Coffee Bean Roaster Model: 1300 Model: 1400 | N | | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|-------------------|----------------|---|-------------|-----|----------|
| | | | Nat | TLP | Town LPG |
| Moffat Ltd | | | | | |
| SC318 | 8.94 | Bakbar Convection Oven Models G32M and G32MS | N | | P |
| 5139 | 7.94 | Blue Seal and Waldorf Convection Ovens | | | |
| | | Blue Seal Model G1100 | N | | P |
| | | Waldorf Model CN1100G | N | | P |
| 6913 | 2.06 | Waldorf Convection Oven Ranges | | | |
| | | Models: RN851[2]GC[3], RN861[2]GC[3], RN881[2]GC[3], RN851[2]GEC[3], RN861[2]GEC[3], RN881[2]GEC[3] | N | | P |
| | | Model Key: | | | |
| | | [2] - Griddle Section Size | | | |
| | | 9 - 900mm wide griddle | | | |
| | | 6 - 600 mm wide griddle | | | |
| | | 3 - 300 mm wide griddle | | | |
| | | 0 - no griddle | | | |
| | | [3] - Open Burner Options | | | |
| | | - - standard burner only | | | |
| | | -F - with flame failure | | | |

| |
|----------------------------------|
| CONVECTION OVENS (AG 311) |
|----------------------------------|

Blodgett Oven Company – Agent: Curtin Pty Ltd T/as Global Food Equipment

| | | | | | |
|-------|-------|--|---|--|---|
| SC327 | 11.96 | DFG-50 Commercial Oven Single or Stacked | N | | P |
|-------|-------|--|---|--|---|

C.C.E. International Pty Ltd

| | | | | | |
|------|-------|---|---|---|---|
| 3862 | 8.86 | Middleby Marshall Forced Convection Conveyor Oven | | | |
| | | Models PS 360-1, PS 360-2, PS 360-D, PS 360S-1, PS 360S-2 and PS 360S-D | N | T | P |
| 4483 | 10.89 | Middleby Marshall Convection Conveyor Oven | | | |
| | | Models PS 200, PS 200VL, PS 220 and PS 224 | N | | P |
| 6102 | 2.01 | Middleby Marshall PS500 Series Convection Oven | | | |
| | | Models PS570S, PS555 and PS536 | N | | P |

Curtin Pty Ltd T/as Global Food Equipment

| | | | | | |
|------|------|-----------------------------|---|--|---|
| 6056 | 9.00 | Conveyor Oven Model SG3240G | N | | P |
|------|------|-----------------------------|---|--|---|

J Goldstein & Company Pty Ltd

| | | | | | |
|-------|-------|-----------------------------|---|--|---|
| SC378 | 10.96 | Model X500A Convection Oven | N | | P |
|-------|-------|-----------------------------|---|--|---|

JL Lennard Food Equipment Pty Ltd

| | | | | | |
|------|-------|---|---|-----|---|
| 4107 | 4.88 | Lincoln Impinger Conveyor Pizza Oven | | | |
| | | Models 1036, 1046 and 1456 | N | | |
| | | Models 1048 and 1458 | | T | |
| | | Models 1037, 1047 and 1457 | | | P |
| 4348 | 8.88 | Lincoln Conveyor Pizza Oven – 1100 Series | | | |
| | | Model 1154-S00-EA | N | | |
| | | Model 1155-S00-EA | | | P |
| | | Model 1156-S00-EA | | TLP | |
| 4930 | 11.92 | Lincoln Impinger Conveyor Oven | | | |
| | | Models 1646, 1633-SOO-A | N | | |
| | | Models 1647, 1634-SOO-A | | | P |

| |
|---|
| STEAM CONVECTION OVENS (AS 4563) |
|---|

C.C.E. International Pty Ltd

| | | | | | |
|------|------|--|---|--|---|
| 5730 | 8.98 | Rational CP/CM/SCC Series Steam Convection Ovens | | | |
| | | Models 61G, 62G, 101G, 102G, 201G and 202G | N | | P |

| Cert Number | Date Certified | Appliance | TYPE OF GAS | | |
|--------------------------------------|-------------------|---|-------------|----------|-----|
| | | | Nat | TLP Town | LPG |
| Convotherm Elektrogerate GmbH | | | | | |
| 6677 | 9.04 | Agent: Convotherm Elektrogerate GmbH Convotherm OGS/OGB Series Combi Steamers Models 6.10, 10.10, 20.10, 6.20, 10.20, 12.20 and 20.20 | N | | PB |
| | | Agent: Moffat Ltd Blue Seal AC Series Combi Steamers Models G7AC/OGS6.10, G11AC/OGS10.10, G20AC/OGS20.10, G14AC/OGS6.20, G22AC/OGS10.20, G24AC/OGS12.20 and G40AC/OGS20.20 | N | | PB |
| | | Note: Certified with additional regulatory requirements. Contact the AGA for further information. | | | |

| |
|--|
| STEAM CONVECTION OVENS (AG 311) |
|--|

| | | | | | |
|--|------|--------------------------|---|--|---|
| J Goldstein & Company Pty Ltd | | | | | |
| 5696 | 8.98 | Models CASG10 and CASG20 | N | | P |

| Cert Number | Date Certified | Appliance | GAS P = Propane B = Butane U = Universal LPG B/P= Mix of Butane/Propane |
|-------------|----------------|-----------|---|
|-------------|----------------|-----------|---|

LPG PORTABLE & MOBILE APPLIANCES (to AS 2658) SUPPLIED AT CYLINDER OR REGULATED PRESSURES

EQUIPMENT FOR USE WITH REFILLABLE CYLINDERS

COOKERS and BARBECUES

Alva Marketing Pty Ltd

| | | | |
|------|-------|--|---|
| 6059 | 10.01 | Alva Single Burner Portable Barbecue Quick-E | P |
|------|-------|--|---|

Amalgamated Hardware Merchants Ltd

| | | | |
|------|-------|---|---|
| 3613 | 11.83 | Round Barbecue Model GA-R18 | P |
| 6252 | 9.02 | Campmaster, Falcon, Festiva, Fiesta, Freetime, Grillrite, Kookaburra and Wildcountry Single Burner Camping Stoves – Model CM1010 | P |
| 6299 | 9.02 | Campmaster, Falcon, Festiva, Fiesta, Freetime, Grillrite, Kookaburra, and Wild Country Two and Three Burner Portable Camping Stoves Models CM1020 and CM1020D – 2 Burner | P |
| | | Models CM1030 and CM1030D – 3 Burner | P |
| 6535 | 8.04 | Campmaster, Falcon, Festiva, Fiesta, Freetime, Grillrite, Kookaburra, Wild Country, Single Burner LP Gas Portable Camping Stove Models CM1015D (Piezo) and CM1015 | P |

Austcrowm (International) Pty Ltd

| | | | |
|------|-------|---|---|
| 6327 | 10.02 | Rambo Portable Cookers Models GB-01LP, GB-02LP and GB-03LP | P |
| 6429 | 6.03 | Rambo Cast Iron Ring Burners Models C20LP, C30LP, C40LP and C50LP | P |

Bromic Pty Ltd

| | | | |
|------|-------|---|--------|
| 3468 | 3.83 | Models Cougar CGRST600C & Companion Comp206 Single Burner Stove | P |
| 4411 | 5.89 | Companion Model COMP 2396 3 Burner Stove | P |
| 4699 | 6.91 | Companion Model COMP2057 Single Burner Stove | P |
| 6128 | 5.02 | Companion – Country Cooker Models CC100H, CC200H and CC300H | P |
| 6482 | 10.03 | Companion High Pressure Portable Barbecue Model COMP282 Take Away | P |
| 6818 | 9.05 | Companion 2 Burner Stove and 2 Burner Stove and Grill Models: Comp210, Comp213 – Stove models only Model: Comp212 – Stove and Grill model | P P |

| Cert Number | Date Certified | Appliance | GAS P = Propane B = Butane U = Universal LPG B/P= Mix of Butane/Propane |
|-------------|----------------|-----------|---|
|-------------|----------------|-----------|---|

Chiaphua Industries Limited

| | | | |
|------|------|--|---|
| 6206 | 2.02 | Agent: Barbeques Galore Limited Thermos Portable Barbecues Models "Grill 2 Go" 6047AUS01, "Grill 2 Go Fire + Ice" 6048AUS01 and "Grill 2 Go Express" 6047AUR01 Note: These appliances may also be used with an appropriate propane gas disposable cylinder as specified in the appliance instruction manual. | P |
| | | Agent: Just Premiums International Pty Ltd Thermos Portable Barbecues Models "Grill 2 Go" 6047AUS01, "Grill 2 Go Fire + Ice" 6048AUS01 and "Grill 2 Go Express" 6047AUR01 Note: These appliances may also be used with an appropriate propane gas disposable cylinder as specified in the appliance instruction manual. | P |
| | | Agent: K Mart Australia Ltd and K Mart New Zealand Jackeroo Portable Barbecues Models "Grill 2 Go" 6047AUS01, "Grill 2 Go Fire + Ice" 6048AUS01 and "Grill 2 Go Express" 6047AUR01 Note: These appliances may also be used with an appropriate propane gas disposable cylinder as specified in the appliance instruction manual. | P |
| | | Agent: Rinnai Australia Pty Ltd Rinnai Portable Barbecues Models "Grill 2 Go" 6047AUS01, "Grill 2 Go Fire + Ice" 6048AUS01 and "Grill 2 Go Express" 6047AUR01 Note: These appliances may also be used with an appropriate propane gas disposable cylinder as specified in the appliance instruction manual. | P |
| | | Agent: Salton (Aust) Pty Ltd Thermos and Jack Daniel's Portable Barbecues Models "Grill 2 Go" 6047AUS01, "Grill 2 Go Fire + Ice" 6048AUS01 and "Grill 2 Go Express" 6047AUR01 Note: These appliances may also be used with an appropriate propane gas disposable cylinder as specified in the appliance instruction manual. | P |

Coleman Brands Pty Limited

| | | | |
|------|-------|--|---|
| 5455 | 8.96 | Coleman 5428-700T 3 Burner Stove | P |
| 6651 | 11.04 | Coleman 2 Burner Camping Stove Model 9948-750A | P |

Colin Nelson Nominees Pty Ltd T/as Bonza BBQ's & Stoves

| | | | |
|------|------|---|---|
| 4445 | 7.89 | Bonza Barbecues Barbecue Kettle Conversion Kit Models "Weber" and "Down Under" 570 mm Diameter | P |
|------|------|---|---|

Focus Lifestyle Products Pty Ltd

| | | | |
|------|------|---|---|
| 6143 | 6.01 | Jackeroo/Focus GSHS-18R Portable Round Barbecue | P |
|------|------|---|---|

GLG Australia Pty Ltd

| | | | |
|------|-------|--|---|
| 3172 | 11.80 | LPG High Pressure Portable Barbecues Downunder DUG18B, Cook On Picnic IDMP18 and Jumbuck Picnic IDJBP | P |
| 4901 | 10.94 | Portable Round Barbecues Models Roundabout G18R (18") & Allrounder G22R (22") | P |

Hillbilly Camping Gear

| | | | |
|------|------|---|---|
| 6178 | 9.01 | Bushking Models HB/K1 and HB/K2 Cooker/Oven (Regulated Propane) | P |
|------|------|---|---|

Hillmark Industries

| | | | |
|------|-------|---|---|
| 5750 | 10.98 | Hillmark Gas Conversion Kit for 22.5" Barbecue Kettle | P |
|------|-------|---|---|

| Cert Number | Date Certified | Appliance | GAS P = Propane B = Butane U = Universal LPG B/P= Mix of Butane/Propane |
|-------------|----------------|-----------|---|
|-------------|----------------|-----------|---|

Kew Holdings Pty Ltd, T/As Kookaburra Gas & Leisure Products

| | | | |
|------|------|---|---|
| 5978 | 1.01 | Kookaburra 2 and 3 Burner Portable Camping Stoves Kookaburra Models ST1032 and ST1052 | P |
| | | Freetime/Travelgear Models ST1034 and ST1054 | P |
| 6055 | 9.00 | Kookaburra OU Series 1, 2 and 3 Burner Portable Outdoor Cookers Models OU3050, OU3052, OU3060, OU3062, OU3070 and OU3072 | P |

LN Marketing Pty Ltd

| | | | |
|------|-------|---|---|
| 6510 | 12.03 | Hotery Mini-Gas Burner Model HT-4010 Note: This appliance has its own integral gas storage compartment which is designed to be refillable. | B |
|------|-------|---|---|

Magma Products Ltd - Agent: Whitworth's Nautical World Pty Ltd

| | | | |
|------|------|---|---|
| 6713 | 3.05 | Magma Gourmet Series Marine Barbecues Models Newport A10-918AU and Catalina A10-1218AU | P |
|------|------|---|---|

Maxco Industries Pty Ltd

| | | | |
|------|------|---|---|
| 3976 | 9.85 | Maxie Model 3000 Portable 2 Burner Stove with Griller | P |
|------|------|---|---|

Primus Australia Pty Ltd

| | | | |
|------|-------|--|---|
| 5496 | 2.97 | Model 2187 Single Burner Portable Stove | P |
| 5628 | 10.98 | Primus Models 2077-71, 2077-75 Single Burner Portable Stove 2089-71 Single Burner Portable Stove with Piezo Ignition | P |
| 5774 | 10.98 | Primus Model 4960 2 Burner Portable Stove Primus Model 4730 3 Burner Portable Stove | P |
| 5842 | 6.99 | Primus Models RB10, RB20, RB30, RB40, RB50 & GB12 | P |
| 5843 | 6.99 | Primus Country Cooker Models GB100, GB200 & GB300 | P |
| 6052 | 10.00 | Primus Models 2458 2 Burner Portable Stove 3588 3 Burner Portable Stove | P |
| 6117 | 5.02 | Primus Model 3298-85, 2 Burner Portable Stove | P |
| 6236 | 5.02 | Primus Model 2250, 2 Burner Portable Stove | P |
| 6339 | 10.02 | Primus, Spinifex, Red Desert and House Brand Two Burner Portable Camping Stoves Models: Primus 2255SD and 2255 Model: Spinifex 7027610 Model: Red Desert 509100 Model: House Brand 519115 | P |

Shin Fuji Burner Co Ltd - Agent: Kathmandu Ltd

| | | | |
|------|------|---|-----|
| 6820 | 8.05 | Single Burner Portable Outdoor Gas Stove Model: Arcus (Tested with 80% Butane and 20% Propane) | B/P |
|------|------|---|-----|

Sitro Group Australia Pty Ltd

| | | | |
|------|-------|--|---|
| 2995 | 8.79 | Gasmate/Gasmaster/Jackeroo/Jumbuck Models 1305, 1305D, 1307, 1307D, 3 Burner Camping Stove Galore Group Companion Model 202, 3 Burner Camping Stove | P |
| 3003 | 8.79 | Gasmate/Gasmaster/Jackeroo/Jumbuck Models 1063 and 1064 Single Burner Camping Stove | P |
| 3165 | 10.80 | Gasmate, Gasmaster, Jackeroo, Jumbuck, Companion, Coolabah Outdoors Two Burner Portable Camping Stoves Gasmate, Gasmaster, Jackeroo, Jumbuck Models: 1095, 1095D, 1095DT, 2095 and G2202 Ellipse Companion Models 200 and 203 Coolabah Outdoors Model 1095/2BCS | P |
| 3710 | 12.83 | Gasmate/Gasmaster/Jackeroo/Jumbuck Models 1102 and 1103 2 Burner Stove and Griller GLG Companion Model 205 2 Burner Stove and Griller | P |
| 4698 | 6.91 | Hot Ozi Round NG25 & NG26 Outdoor Barbecue | P |
| 6643 | 12.04 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Post Mounted Portable Kettle Style Barbecues Models: G2005 Voyager and G2005W3M Orbitor | P |
| 6647 | 11.04 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Portable Barbecues Model G2727 Adventurer Series | P |

| Cert Number | Date Certified | Appliance | GAS P = Propane B = Butane U = Universal LPG B/P= Mix of Butane/Propane |
|-------------|----------------|-----------|---|
|-------------|----------------|-----------|---|

Sitro Group Australia Pty Ltd Continued

| | | | |
|------|-------|---|---|
| 6760 | 9.05 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Barbecues with Hood Model: G2008 Olé | P |
| 6787 | 8.05 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Model Cruiser G2013N2M | P |
| 6867 | 11.05 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Portable Barbecues Model: Summer G2014 | P |

The McCormack Family Trust T/as The Outdoor Connection

| | | | |
|------|-------|---|---|
| 5014 | 9.93 | Outdoor Connection 1305 and 1095 Series Portable Stoves Models 1305 and 1305D (3 Burner), 1095 and 1095D (2 Burner Stove) | P |
| 5016 | 9.93 | Outdoor Connection Model 1067 Single Burner Stove | P |
| 5017 | 9.93 | Outdoor Connection Model 1063 Single Burner Stove | P |
| 6512 | 11.04 | Outdoor Portable Cookers – Ring Burner Models RB10, RB20, RB30, RB40 and RB50 | P |
| 6645 | 12.04 | Outdoor Connection Single Burner Stoves Models OC1S and OC1D | P |

TPA Metals and Machinery (Shenzhen) Co Ltd

| | | | |
|------|------|---|---|
| 6187 | 9.01 | Gas Craft and Hotrocks Model PG02 Single Burner Portable Barbecue | P |
| 6532 | 3.04 | Del Terra Outdoor Mate, Gascraft, Hotrocks, Outdoor Portable and Renaissance Single Burner Round Barbecues with or without Mobile Trolley Models RG-18 and RG-18K | P |

Weber-Stephen Products Co (Aust) Pty Ltd

| | | | |
|------|------|--|---|
| 6025 | 7.00 | Weber Model 87024 Gas Conversion Kit for 22.5” Barbecue Kettle | P |
|------|------|--|---|

CAMPING LANTERNS

28 Newlands Road Holdings Pty Ltd T/as Garth Sheetmetal

| | | | |
|------|------|--|---|
| 6588 | 6.04 | Garth, Champ, Cook’n Essentials, BBQ Essentials, BBQ Classic Collection, BBQ Professional Collection, Jumbuck, Nugget and Aldi 18” Round Barbecues Models M20, B6, M26, M38 and A1 | P |
|------|------|--|---|

HEATERS

Bromic Pty Ltd

| | | | |
|------|-------|---|---|
| 3023 | 10.79 | Companion Model COMP227 Portable Radiant Heater | P |
|------|-------|---|---|

Sitro Group Australia Pty Ltd

| | | | |
|------|------|--|---|
| 4798 | 2.92 | Gasmate, Gasmaster, Jumbuck and Jackeroo External Portable Heater Models: 2021, 2021B, 2021BPL, 3020B and 3020BPL Note: BPL denotes piezo ignition. | P |
|------|------|--|---|

CAMPING LANTERNS

Amalgamated Hardware Merchants Ltd

| | | | |
|------|------|--|---|
| 6281 | 9.02 | Campmaster, Falcon, Festiva, Fiesta, Freetime, Grillrite, Kookaburra and Wildcountry Portable Camping Lanterns Model CM1500 | P |
| 6282 | 9.02 | Campmaster, Falcon, Festiva, Fiesta, Freetime, Grillrite, Kookaburra and Wildcountry High Pressure Portable Camping Lanterns (200 candle power) Model CM1200 | P |

Bromic Pty Ltd

| | | | |
|------|-------|---|---|
| 3469 | 3.83 | Companion Model Comp 248 | P |
| | | Cougar Model CGRL8152C | P |
| 3470 | 3.83 | Companion Model Comp241 | P |
| | | Cougar Model CGRL8151C | P |
| 5624 | 11.97 | Companion Models COMP3112PL-200CP & COMP3113PL-350CP | P |
| 6725 | 3.05 | Companion High Pressure Single Burner Stove Model COMP208 | P |

| Cert Number | Date Certified | Appliance | GAS P = Propane B = Butane U = Universal LPG B/P= Mix of Butane/Propane |
|-------------|----------------|-----------|---|
|-------------|----------------|-----------|---|

Primus Australia Pty Ltd

| | | | |
|------|-------|---|------------------|
| 5627 | 10.98 | Primus, Spinifex, Red Desert and Adventureridge Single Mantle Primus Models: 2152-61, 2159-61, 2159-65, 2151-65 Spinifex Model: 7027611 Red Desert Model: 509360 Adventureridge Model: 509375 | P P P P |
| 5679 | 10.98 | Primus Single Mantle Models: 2172-81 and 2172-85 (manual ignition) Models: 2179-81 and 2179-85 (piezo ignition) | P P |

Sitro Group Australia Pty Ltd

| | | | |
|------|------|--|--------|
| 2997 | 8.79 | Gasmate/Gasmaster/Jumbuck/Mountain Leisure/Sunshine Leisure Products/Jackeroo Models 2011, 2011PL 1011, 1011PL, 3011 and 3011PL | P P |
| 3232 | 6.81 | Gasmate/Gasmaster/Jumbuck/Mountain Leisure/Sunshine Leisure Products/Jackeroo Models 2013, 2013P, 2013PLC, 2013PLP 3013 and 3013PL | P P |
| 3289 | 5.82 | Gasmate/Gasmaster/Jumbuck/Mountain Leisure/Primus/ Sunshine Leisure Products/Jackeroo Models: 2012, 2012CPL and 2012PL | P |

The McCormack Family Trust T/as The Outdoor Connection

| | | | |
|------|-------|---|---|
| 5015 | 9.93 | Outdoor Connection Models 2013 and 2013PL Single Mantle | P |
| 5036 | 9.93 | Outdoor Connection Models 2011, 2011PL, 2012 and 2012PL Single Mantle | P |
| 6640 | 12.04 | Outdoor Connection Single and Double Lanterns Models OC1M, OC1MP, OC2M and OC2MP | P |

MISCELLANEOUS

Department of Defence

| | | | |
|------|------|--|---|
| 6574 | 4.04 | Field Water Heater Aztec AZ100 MK3 Note: This product is for exclusive use by the Department of Defence. Not for Public Use. | U |
|------|------|--|---|

Primus Australia Pty Ltd

| | | | |
|------|------|---|---|
| 6565 | 4.04 | Primus Portable Camping Shower Model 516567 | P |
|------|------|---|---|

**EQUIPMENT FOR USE WITH BOTH DISPOSABLE CARTRIDGES AND
REFILLABLE CYLINDERS**

COOKERS and BARBECUES

Coleman Brands Pty Limited

| | | | |
|------|-------|--|--------|
| 4626 | 10.90 | Coleman 2 Burner Camping Stove Models: 5430E700XA (Matchlight) 5435E700XA (Instastart Electronic Ignition) | P P |
| 6329 | 9.02 | Coleman 2 Burner Portable Barbecue Road Trip Grill Models: 9941-766XA and LXE 9949-750XA | P |
| 6627 | 9.04 | Coleman Portable Single Burner Stove Matchlight Delux 5412-700A and Matchlight 5432-700A | P |
| 6806 | 9.05 | Coleman 2 Burner Camping Stove Model: 5469-700XA (Matchlight) Model: 5469-750XA (Electronic Ignition) | P P |
| 6935 | 5.06 | Coleman Fold 'N' Go, 2 Burner Stove Model: 5442-A50 (Electronic Ignition) | P |

| Cert Number | Date Certified | Appliance | GAS P = Propane B = Butane U = Universal LPG B/P= Mix of Butane/Propane |
|-------------|----------------|-----------|---|
|-------------|----------------|-----------|---|

CAMPING LANTERNS

Coleman Brands Pty Limited

| | | | |
|------|------|---|---|
| 5671 | 6.00 | Coleman Camping Lanterns Models Northstar 2500–750XA and 2500B722XA | P |
| 6625 | 9.04 | Coleman Propane Gas Lantern Models Instastart 5155A752A and Matchlight 5155A702A | P |
| 6626 | 9.04 | Coleman Compact Propane Lantern Model Matchlight 5132A700A | P |

EQUIPMENT FOR USE WITH DISPOSABLE CARTRIDGES

COOKERS and BARBECUES

Amalgamated Hardware Merchants Ltd

| | | | |
|------|-------|--|---|
| 5907 | 3.00 | “Grillpro”, “Topstove”, “Campmaster” Model ST-7000 Single Burner Stove | B |
| 6221 | 2.02 | Campmaster CM2400 Twin Burner Camping Stove | B |
| 6230 | 6.02 | Campmaster CM2100 and CM2200 Single Burner Camping Stoves | B |
| 6810 | 8.05 | Campmaster, Kookaburra, Grillpro, Topstove, Fiesta, Falcon, Wild Country, Freetime, Festiva, The Stove, Sunshine Single Burner Model: CM2150 | B |
| 6834 | 10.05 | Campmaster, Kookaburra, Grillpro, Topstove, Fiesta, Falcon, Wild Country, Freetime, Festiva, The Stove, Sunshine Single Burner Model: CM2170 | B |

Austcrowm (International) Pty Ltd

| | | | |
|------|-------|--|---|
| 5241 | 6.95 | Handy Range Single Burner Hotplate Model AD90 | B |
| 5827 | 4.99 | Rambo HR-200 Single Burner Cassette Stove | B |
| 6860 | 10.05 | Single Burner Portable Stove Model: Rambo HR-200 | B |

Bromic Pty Ltd

| | | | |
|------|-------|---|-----|
| 6522 | 4.04 | Companion Camping Stove Model Comp502 (Tested with 80% Butane and 20% Propane) | B/P |
| 6639 | 10.04 | Companion Single Burner Cassette Stove Model: Comp505 | B |

Cadac (SA) – Agent: Amalgamated Hardware Merchants Ltd

| | | | |
|------|------|---|-----|
| 6333 | 1.03 | Cadac Safari Chef Outdoor Portable Barbecue Model 6525 (Tested with 70% B and 30% P) | B/P |
|------|------|---|-----|

Coleman Brands Pty Limited

| | | | |
|------|------|--|-----|
| 5585 | 8.97 | Campingaz – Globetrotter Model 270 Single Burner Stove (tested with 80% B and 20% P) | B/P |
| | | Campingaz – Bleuets Models 270 HP, 270 Micro & 206 Single Burner Stoves (tested with 80% B and 20% P) | B/P |
| | | Campingaz – Twister Models 270, 270 PZ & 270 HPZ Single Burner Stoves (tested with 80% B and 20% P) | B/P |
| 6601 | 7.04 | Coleman Portable Grill/Stove Model 9921A750A | P |

Dai Thanh International Pty Ltd

| | | | |
|------|------|---|---|
| 6013 | 8.00 | Ausko Portable Single Burner Stove Model DT-9800 for use with Butane Gas Cannister | B |
|------|------|---|---|

Galaxy Import Export Co Pty Ltd

| | | | |
|------|-------|--|---|
| 5806 | 10.99 | Tiger & Galaxy YC-98 Portable Single Burner Stoves | B |
|------|-------|--|---|

Golden Bell Australia Pty Ltd

| | | | |
|------|-------|--|---|
| 6065 | 10.00 | Portable Single Burner Cookers, Models Oz-Mate GB201, Brewster GB-301, GB-401 and Green Power Model 101 | B |
|------|-------|--|---|

| Cert Number | Date Certified | Appliance | GAS P = Propane B = Butane U = Universal LPG B/P= Mix of Butane/Propane |
|-------------|----------------|-----------|---|
|-------------|----------------|-----------|---|

Grant Minervini Agencies Pty Ltd

| | | | |
|------|-------|--|-----|
| 6365 | 12.02 | Kovea TKB Series Single Burner Camping Stove Models TKB-0101, TKB-8712, TKB-8911-1, TKB-9703-1 and TKB-9709-1 (Tested with 70% B and 30% P) | B/P |
| 6695 | 4.05 | Kovea Moonwalker Camping Stove Model TKB-0211 (Tested with 70% B and 30% P) | B/P |

Italia Importers Division of Agevola Pty Ltd

| | | | |
|------|------|--|---|
| 6034 | 7.00 | Sirbonei NAC153 Portable Single Burner Stove | B |
|------|------|--|---|

Magma Products Inc

| | | | |
|------|------|---|----------|
| 5450 | 8.98 | Magma "Marine Kettle" Barbecue Models A10-006, A10-008 and A10-018 (tested with 80%B and 20%P) Models A10-027 and A10-037 (Regulated Propane) | B/P P |
|------|------|---|----------|

MB Wragg & Co Pty Ltd

| | | | |
|------|------|--|-----|
| 6616 | 9.04 | Doite Portable Single Burner Stove Model Tristar 9145/SW-A (Tested with 80% Butane and 20% Propane) | B/P |
| 6618 | 8.04 | Doite Portable Single Burner Stoves Models 9148 Titanium, 9150 Spider and 9151 Rocket (Tested with 80% Butane and 20% Propane) | B/P |

Primus Australia Pty Ltd

| | | | |
|------|------|---|------------------|
| 5374 | 3.96 | Primus 2243-82 Single Burner Stove | B |
| 6270 | 5.02 | Primus, Spinifex, Red Desert and House Brand Single Burner Stoves Primus Models: TLB-102L and 2240 Spinifex Model: 7027612 Red Desert Model: 509230 House Brand Model: 509245 | B B B B |

Rekri8 Ltd – Agent: Amalgamated Hardware Merchants Ltd

| | | | |
|------|-------|--|------------|
| 6169 | 11.01 | Cadac Explorer Stove Model 902101 GoGas/GoSystem Outdoor Stove Model 2101 (Tested with 70% Butane and 30% Propane) | B/P B/P |
| 6172 | 11.01 | Cadac Base Camp Stove Model 902191 GoGas/GoSystem Eclipse Stove Model 2191 (Tested with 80% B and 20% P) | B/P B/P |

Sea To Summit Pty Ltd

| | | | |
|------|------|---|---|
| 6948 | 4.06 | Jetboil Camping Stove with Integral Cooking Vessel and Steel Trivet Accessory Model: Jetboil Personal Cooking System | B |
|------|------|---|---|

Sitro Group Australia Pty Ltd

| | | | |
|------|------|---|-----|
| 5550 | 4.97 | Gasmate, Gasmaster, Jumbuck and Jackeroo Single Burner Camping Stove Models 1058, 1058PL, 1059, 1157, 1157PL, 1158 and 1158PL Note: PL Indicates Piezo Ignition | B |
| 5634 | 1.98 | Gasmate PC 1070 Single Burner Portable Stove (Tested with 80% B and 20% P) | B/P |
| 6736 | 7.05 | Gasmaster, Gasmate, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Single Burner Model PH1070 | B |

Snow Peak Inc

| | | | |
|------|------|--|-----|
| 6292 | 7.02 | Snow Peak GS and GST Series Single Burner Camping Stoves Models GS-100, GST-100, GS-100A, GST-100A Note: T indicates Titanium, A indicates Piezo Ignition (Tested with 85% B and 15% P) | B/P |
|------|------|--|-----|

Spelean Pty Limited

| | | | |
|------|-------|--|-----|
| 6088 | 1.01 | MSR Model Pocket Rocket, Single Burner Camping Stove (Tested with 80% Butane and 20% Propane) | B/P |
| 6089 | 12.00 | MSR Model Superfly, Single Burner Camping Stove (Tested with 70% Butane and 30% Propane) | B/P |

| Cert Number | Date Certified | Appliance | GAS P = Propane B = Butane U = Universal LPG B/P= Mix of Butane/Propane |
|-------------|----------------|-----------|---|
|-------------|----------------|-----------|---|

Sunpower Australia Pty Ltd

| | | | |
|------|------|---|---|
| 5931 | 1.00 | Sunpower Range Model CI-153 Single Burner Portable Cooker | B |
| 6545 | 5.04 | Sunpower Portable Gas Cooker Model EGP-1500 | B |

TPA Metals and Machinery (Shenzhen) Co Ltd

| | | | |
|------|------|---|---|
| 5900 | 8.99 | Gas Craft and Hotrocks Single Burner Portable Barbecue Model PG01 | B |
|------|------|---|---|

2020 Group Pty Ltd T/as Travel Master

| | | | |
|------|------|--|---|
| 5998 | 5.00 | Portable Gas Stove Model TM 2000 for use with Travel Master Butane Gas Cartridge | B |
|------|------|--|---|

CAMPING LANTERNS

Bromic Pty Ltd

| | | | |
|------|------|---|-----|
| 6523 | 4.04 | Companion Camping Lantern Model Comp501 (Tested with 80% Butane and 20% Propane mix) | B/P |
|------|------|---|-----|

Coleman Brands Pty Limited

| | | | |
|------|------|---|-------------------|
| 5586 | 8.97 | Campingaz –Bivouac Models 270 and 270 PZ Lanterns (tested with 80% B & 20% P) Campingaz – Lumogaz Models 470, 470 PZ and 206 N Lanterns (tested with 80% B & 20% P) Campingaz – Lumostar Models C270, C270 PZ, M270, M270 PZ and M270 HPZ Lanterns (tested with 80% B and 20% P) | B/P B/P B/P |
| 6151 | 8.01 | Frontier PZ Model 064777 & Frontier CPS Model 064775 (Tested with 70% B and 30% P) | B/P |
| 6951 | 5.06 | Coleman Portable LPG Camping Lantern Model: 5159-700XA (Matchlight) Model: 5159-750XA (Electronic Ignition) | P P |

Grant Minervini Agencies Pty Ltd

| | | | |
|------|------|--|-----|
| 6366 | 7.03 | Kovea Single Mantle Camping Lanterns Models TKL-N894, KL-102 and TKL-103 (Tested with 70% Butane and 30% Propane) | B/P |
|------|------|--|-----|

MB Wragg & Co Pty Ltd

| | | | |
|------|------|---|-----|
| 6617 | 8.04 | Doite Camping Lanterns Models 9524 Panda and 9519 Halley (Tested with 80% Butane and 20% Propane) | B/P |
|------|------|---|-----|

Rekri8 Ltd – Agent: Amalgamated Hardware Merchants Ltd

| | | | |
|------|-------|--|------------|
| 6168 | 11.01 | Cadac Trail Light Model 902121 GoGas/GoSystem Mini Tech Light Model 2121 (Tested with 70% B and 30% P) | B/P B/P |
| 6171 | 11.01 | Cadac Base Camp Lantern Model 902192 GoGas/GoSystem Eclipse Lantern Model 2192 (Tested with 80% B and 20% P) | B/P B/P |

Shin Fuji Burner Co Ltd - Agent: Kathmandu Ltd

| | | | |
|------|------|---|-----|
| 6835 | 9.05 | Portable Outdoor Camping Lantern Model: Eos | B |
| 6836 | 8.05 | Kathmandu Portable Outdoor Camping Gas Lantern Model: Aether (For use with 80% Butane, 20% Propane Gas Mix Canisters) | B/P |

Sitro Group Australia Pty Ltd

| | | | |
|------|------|--|---|
| 5549 | 4.97 | Gasmate, Gasmaster, Jumbuck and Jackeroo Camping Lanterns Models 1114, 1114PL, 2014 and 2014PL Note: PL indicates piezo ignition | B |
|------|------|--|---|

Snow Peak Inc

| | | | |
|------|------|---|-----|
| 6291 | 7.02 | Snow Peak Single Mantle Camping Lantern Models GL-100 and GL-100A (Tested with 85% B and 15% P) | B/P |
|------|------|---|-----|

| Cert Number | Date Certified | Appliance | GAS P = Propane B = Butane U = Universal LPG B/P= Mix of Butane/Propane |
|-------------|----------------|-----------|---|
|-------------|----------------|-----------|---|

HEATERS

Coleman Brands Pty Limited

| | | | |
|------|------|--|---|
| 6569 | 5.04 | Coleman Catalytic Heaters Models Procat 5053A751 and Blackcat 5033-700A | P |
|------|------|--|---|

Grant Minervini Agencies Pty Ltd

| | | | |
|------|------|--|-----|
| 6863 | 4.06 | Kovea Little Sun Portable Gas Heater Model: TKH-0203 (Tested with 70% Butane and 30% Propane mix disposable canister) | B/P |
|------|------|--|-----|

MISCELLANEOUS

Coleman Brands Pty Limited

| | | | |
|------|------|--|---|
| 6568 | 6.04 | Coleman Portable Outdoor Hot Water Unit Model 2300-700 | P |
|------|------|--|---|

Rekri8 Limited

| | | | |
|------|------|-----------------------------------|-----|
| 6123 | 3.01 | GoSystem Hand Held Torches | |
| | | Models TT2060 Tradesman Torch | B/P |
| | | CA 2015 Chefs Automatic Blowtorch | B/P |
| | | CB 2075 Chefs Blowtorch | B/P |
| | | PT 2040 Plumbing Torch | B/P |
| | | GB 2070 Blow Lamp | B/P |
| | | AP 2010 Auto Power Torch | B/P |
| | | PT 2020 Power Torch | B/P |
| | | (Tested with 70% B and 30% P) | |

Sitro Group Australia Pty Ltd

| | | | |
|------|-------|---|-----|
| 6675 | 12.04 | Gasmate, Gasmaster, Jumbuck, Star, Del Terra, Coolabah Outdoor, Maxi Heat and Jackeroo Terracotta Citronella Flares Model TK988 (Tested for use with 70% Butane and 30% Propane) Outdoor Use Only | B/P |
|------|-------|---|-----|

2020 Group Pty Ltd T/as Travel Master

| | | | |
|------|------|----------------------------|---|
| 6090 | 1.01 | Model TM100 Gas Blow Torch | B |
|------|------|----------------------------|---|

COMPONENTS

Note: Majority of AGA codes have now been superseded by AS standards. Certificates which have been assessed against the new standard will be listed accordingly, those that have yet to be assessed, remain under the obsolete AGA Code.

MANUAL SHUT-OFF VALVES (AS 4617)

NOTE: Valves shall be selected in accordance with Table 3.1 in AS 5601 (female parallel threads are only permitted in applications up to 100 kPa).

TYPE 1 – ISOLATING VALVES

Atlas Measurement (Gas) Pty Ltd BÖHMER

6202 7.02 FSL, FLL, ELF, FZL, FDL, EKF,
FZK, FKK, FSK, KNG, MKG
and ENG Series Full or Reduced
Bore Ball Valves with Threaded or
Flanged Connections

FSL V 016.050, FSL V 016.010,
FSL V 016.015, FSL V 016.020,
FSL V 016.025, FSL V 016.032,
FSL V 016.040, FSL V 016.050,
FSL V 016.065, FSL V 016.080,
FSL V 016.100, FSL V 016.125,
FSL V 016.150, FSL R 016.050,
FSL R 016.010, FSL R 016.015
FSL R 016.020, FSL R 016.025,
FSL R 016.032, FSL R 016.040,
FSL R 016.050, FSL R 016.065,
FSL R 016.080, FSL R 016.100,
FSL R 016.125, FSL R 016.150
1600 kPa

FLL V 016.050, FLL V 016.010,
FLL V 016.015, FLL V 016.020,
FLL V 016.025, FLL V 016.032,
FLL V 016.040, FLL V 016.050,
FLL V 016.065, FLL V 016.080,
FLL V 016.100, FLL V 016.125,
FLL V 016.150, FLL R 016.050,
FLL R 016.010, FLL R 016.015,
FLL R 016.020, FLL R 016.025,
FLL R 016.032, FLL R 016.040,
FLL R 016.050, FLL R 016.065,
FLL R 016.080, FLL R 016.100,
FLL R 016.125, FLL R 016.150
1600 kPa

ELF V 016.050, ELF V 016.010,
ELF V 016.015, ELF V 016.020,
ELF V 016.025, ELF V 016.032,
ELF V 016.040, ELF V 016.050,
ELF V 016.065, ELF V 016.080,
ELF V 016.100, ELF V 016.125,
ELF V 016.150, ELF R 016.050,
ELF R 016.010, ELF R 016.015,
ELF R 016.020, ELF R 016.025,
ELF R 016.032, ELF R 016.040,
ELF R 016.050, ELF R 016.065,
ELF R 016.080, ELF R 016.100,
ELF R 016.125, ELF R 016.150
1600 kPa

FZL V 016.050, FZL V 016.010,
FZL V 016.015, FZL V 016.020,
FZL V 016.025, FZL V 016.032,
FZL V 016.040, FZL V 016.050,
FZL V 016.065, FZL V 016.080,
FZL V 016.100, FZL V 016.125,
FZL V 016.150, FZL R 016.050,

Atlas Measurement (Gas) Pty Ltd Continued BÖHMER

FZL R 016.010, FZL R 016.015,
FZL R 016.020, FZL R 016.025,
FZL R 016.032, FZL R 016.040,
FZL R 016.050, FZL R 016.065,
FZL R 016.080, FZL R 016.100,
FZL R 016.125, FZL R 016.150
1600 kPa

FDL V 016.050, FDL V 016.010,
FDL V 016.015, FDL V 016.020,
FDL V 016.025, FDL V 016.032,
FDL V 016.040, FDL V 016.050,
FDL V 016.065, FDL V 016.080,
FDL V 016.100, FDL V 016.125,
FDL V 016.150, FDL R 016.050,
FDL R 016.010, FDL R 016.015,
FDL R 016.020, FDL R 016.025,
FDL R 016.032, FDL R 016.040,
FDL R 016.050, FDL R 016.065,
FDL R 016.080, FDL R 016.100,
FDL R 016.125, FDL R 016.150
1600 kPa

EKF V 016.050, EKF V 016.010,
EKF V 016.015, EKF V 016.020,
EKF V 016.025, EKF V 016.032,
EKF V 016.040, EKF V 016.050,
EKF V 016.065, EKF V 016.080,
EKF V 016.100, EKF V 016.125,
EKF V 016.150, EKF R 016.050,
EKF R 016.010, EKF R 016.015,
EKF R 016.020, EKF R 016.025,
EKF R 016.032, EKF R 016.040,
EKF R 016.050, EKF R 016.065,
EKF R 016.080, EKF R 016.100,
EKF R 016.125, EKF R 016.150
1600 kPa

FZK V 016.050, FZK V 016.010,
FZK V 016.015, FZK V 016.020,
FZK V 016.025, FZK V 016.032,
FZK V 016.040, FZK V 016.050,
FZK V 016.065, FZK V 016.080,
FZK V 016.100, FZK V 016.125,
FZK V 016.150, FZK R 016.050,
FZK R 016.010, FZK R 016.015,
FZK R 016.020, FZK R 016.025,
FZK R 016.032, FZK R 016.040,
FZK R 016.050, FZK R 016.065,
FZK R 016.080, FZK R 016.100,
FZK R 016.125, FZK R 016.150
1600 kPa

FKK V 016.050, FKK V 016.010,
FKK V 016.015, FKK V 016.020,
FKK V 016.025, FKK V 016.032,
FKK V 016.040, FKK V 016.050,
FKK V 016.065, FKK V 016.080,
FKK V 016.100, FKK V 016.125,
FKK V 016.150, FKK R 016.050,
FKK R 016.010, FKK R 016.015,
FKK R 016.020, FKK R 016.025,
FKK R 016.032, FKK R 016.040,
FKK R 016.050, FKK R 016.065,
FKK R 016.080, FKK R 016.100,
FKK R 016.125, FKK R 016.150
1600 kPa

FSK V 016.050, FSK V 016.010,
FSK V 016.015, FSK V 016.020,
FSK V 016.025, FSK V 016.032,
FSK V 016.040, FSK V 016.050,
FSK V 016.065, FSK V 016.080,
FSK V 016.100, FSK V 016.125,
FSK V 016.150, FSK R 016.050,
FSK R 016.010, FSK R 016.015,
FSK R 016.020, FSK R 016.025,
FSK R 016.032, FSK R 016.040,

Atlas Measurement (Gas) Pty Ltd Continued

BÖHMER

| | | | |
|--|--|--|----------|
| | | FSK R 016.050, FSK R 016.065, FSK R 016.080, FSK R 016.100, FSK R 016.125, FSK R 016.150 | 1600 kPa |
| | | KNG V 016.050, KNG V 016.010, KNG V 016.015, KNG V 016.020, KNG V 016.025, KNG V 016.032, KNG V 016.040, KNG V 016.050, KNG V 016.065, KNG V 016.080, KNG V 016.100, KNG V 016.125, KNG V 016.150, KNG R 016.050, KNG R 016.010, KNG R 016.015, KNG R 016.020, KNG R 016.025, KNG R 016.032, KNG R 016.040, KNG R 016.050, KNG R 016.065, KNG R 016.080, KNG R 016.100, KNG R 016.125, KNG R 016.150 | 1600 kPa |
| | | MKG V 016.050, MKG V 016.010, MKG V 016.015, MKG V 016.020, MKG V 016.025, MKG V 016.032, MKG V 016.040, MKG V 016.050, MKG V 016.065, MKG V 016.080, MKG V 016.100, MKG V 016.125, MKG V 016.150, MKG R 016.050, MKG R 016.010, MKG R 016.015, MKG R 016.020, MKG R 016.025, MKG R 016.032, MKG R 016.040, MKG R 016.050, MKG R 016.065, MKG R 016.080, MKG R 016.100, MKG R 016.125, MKG R 016.150 | 1600 kPa |
| | | ENG V 016.050, ENG V 016.010, ENG V 016.015, ENG V 016.020, ENG V 016.025, ENG V 016.032, ENG V 016.040, ENG V 016.050, ENG V 016.065, ENG V 016.080, ENG V 016.100, ENG V 016.125, ENG V 016.150, ENG R 016.050, ENG R 016.010, ENG R 016.015, ENG R 016.020, ENG R 016.025, ENG R 016.032, ENG R 016.040, ENG R 016.050, ENG R 016.065, ENG R 016.080, ENG R 016.100, ENG R 016.125, ENG R 016.150 | 1600 kPa |

Austral-Powerflo Solutions Pty Ltd

AUSTRAL

| | | | |
|------|------|---|------------|
| 4311 | 4.88 | G2R Series Type 1 Isolating Manual Stainless Steel Valves Fig G2R Sizes 10mm-25mm BSPT Female | 13 790 kPa |
| | | Sizes 32mm-50mm BSPT Female | 10 340 kPa |
| 6726 | 2.05 | Fig. VF 730 and VF 733 Series Butterfly Valves Models Fig. VF 730 (50), VF 730 (65), VF 730 (80), VF 730 (100), VF 730 (125), VF 730 (150) – Wafer Body | 1050 kPa |
| | | Fig. VF 733 (50), VF 733 (65), VF 733 (80), VF 733 (100), VF 733 (125), VF 733 (150) - Lugged Body | 1050 kPa |
| | | Ambient Temperature 0°C to 80°C Seat Material: NBR Disc Material: 316 S/S | |

Austral-Powerflo Solutions Pty Ltd

TOYO

| | | | |
|------|------|---|----------|
| 4963 | 4.93 | 5090G Series Isolating Manual Bronze Ball Valves Fig 5090G 15mm-50mm Female | 2100 kPa |
|------|------|---|----------|

Austworld Commodities Pty Ltd

AUSTWORLD

| | | | |
|------|------|---|----------|
| 6132 | 1.02 | Manual Isolating Valves Type 1, Models G04 (1/8"), G06 (1/4"), G10 (3/8"), G15 (1/2"), G20 (3/4"), G25 (1"), G32 (1 1/4"), G40 (1 1/2") and G50 (2") Ball Valves with Male, Female or Compression End Connections | 1050 kPa |
|------|------|---|----------|

CMW BVA Valves Pty Ltd

BUGATTI

| | | | |
|------|------|---|----------|
| 4240 | 7.87 | Brass Ball Valves (Full Bore) Art 360 Compression Ended Sizes 3/8", 1/2" and 3/4" @ 60°C | 1050 kPa |
| 5213 | 3.95 | Full Bore Brass Ball Valves Art 401 Internal Thread Lever Handle Sizes 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2" Art 402 Internal Thread 'T' Handle Sizes 1/4", 3/8", 1/2", 3/4", 1" Art 406 Internal/External Thread Lever Handle Sizes 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2" Art 407 Internal/External Thread 'T' Handle Sizes 1/4", 3/8", 1/2", 3/4", 1" Temperature @ 60°C | 1050 kPa |

CMW BVA Valves Pty Ltd

CHALLENGER

| | | | |
|------|-------|---|----------|
| 5326 | 10.95 | Butterfly Valve, Lugged and Wafer Body Sizes 50mm, 65mm, 80mm, 100mm, 125mm and 150mm @ 60°C | 1050 kPa |
| | | Note: Wafer Body Valve must comply with requirement 3.3.5(b) AS 5601 – 2004 | |

CMW BVA Valves Pty Ltd

CMW-IDEAL

| | | | |
|------|------|--|----------|
| 6402 | 2.03 | Manual Ball Valves (Full Bore) Figure Numbers: BTMF (Sizes 15, 20, 25, 32, 40, 50mm) | 1050 kPa |
| | | BLMF (Sizes 8, 10, 15, 20, 25, 32, 40, 50, 65, 80, 100mm) | 1050 kPa |
| | | BTFF (Sizes 8, 10, 15, 20, 25, 32, 40, 50mm) | 1050 kPa |
| | | BLFF (Sizes 8, 10, 15, 20, 25, 32, 40, 50, 65, 80, 100mm) | 1050 kPa |
| | | BTFC (Sizes 10, 15, 20mm) @ 60°C | 1050 kPa |
| | | BTMF – 'T' handle operation, internal/ external thread connectors. | |
| | | BLMF – Lever handle operation, internal/external thread connectors. | |
| | | BTFF – 'T' handle operation, internal thread connectors. | |
| | | BLFF – Lever handle operation, internal thread connectors. | |
| | | BTFC – 'T' handle operation, compression end connectors. | |

**Flowserve Australia Pty Ltd
WORCESTER**

| | | | |
|------|------|---|----------|
| 6821 | 7.05 | F519, F529, F819 and F829 Series Full Bore Manual Ball Valves 15mm – 40mm ANSI Flanged 150 Raised Face, One Piece Body | 1900 kPa |
| | | Models 05F519 466TZ150, 07F519 466TZ150, 10F519 466TZ150 and 15F519 466TZ 150 50mm – 150mm ANSI Flanged 150 Raised Face, Two Piece Body | 1900 kPa |
| | | Models 20F819 466TZ150, 30F819 466TZ150, 40F819 466TZ150 and 60F819 466TZ150 15mm – 40 mm ANSI Flanged 300 Raised Face, One Piece Body | 5000 kPa |
| | | Models 05F529 466TZ300, 07F529 466TZ300, 10F529 466TZ300 and 15F529 466TZ300 50mm – 150mm ANSI Flanged 300 Raised Face, Two Piece Body | 5000 kPa |
| | | Models 20F829 466TZ300, 30F829 466TZ300, 40F829 466TZ300 and 60F829 466TZ300 | |

**John Valves Pty Ltd
JOHN**

| | | | |
|------|------|---|----------|
| 6161 | 8.01 | John-Ideal Full Bore Ball Valves Figures: BTMF (DN 15, 20, 25, 32, 40, 50) | 1050 kPa |
| | | BTFC (DN 10, 15, 20) | 1050 kPa |
| | | BLMF (DN 8, 10, 15, 20, 25, 32, 40, 50, 65, 80, 100) | 1050 kPa |
| | | BLFF (DN 8, 10, 15, 20, 25, 32, 40, 50, 65, 80, 100) | 1050 kPa |
| | | BSFF (DN 20, 25, 32, 40, 50, 65, 80) | 1050 kPa |
| | | BTMF – “T” handle operation, internal/external thread connections. BTFC – “T” handle operation, compression end connections. BLMF – Lever handle operation, internal/external thread connections. BLFF – Lever handle operation, internal thread connections. BSFF – Square drive (no handle) for underground use, internal thread connections. | |

**Metso Automation (ANZ) Pty Ltd
JAMESBURY**

| | | | |
|------|------|---|----------|
| 6771 | 5.05 | Manual Ball Valve Series 4000 | 6895 kPa |
| | | # 4 A ##### # 1 Reduced Bore 1 st Character denotes sizes in inches (½, ¾, 1, 1½ or 2) 4 th – 7 th Characters denote 2236 or 3600 8 th – 9 th Characters denote TT, MT or XT # 4 B ##### # 1 Full Bore 1 st Character denotes size in inches (¾, 1, 1½) 4 th -7 th Characters denote 2236 or 3600 8 th – 9 th Characters denote TT, MT or XT | |

**Metso Automation (ANZ) Pty Ltd Continued
JAMESBURY**

| | | | |
|------|------|---|----------|
| 6772 | 5.05 | Manual Ball Valve Series 5000 | 2000 kPa |
| | | # 5150 31 ##### # 1 1 st Character denotes sizes in inches (½, ¾, 1, 1½ or 2) 8 th – 11 th Characters denote 2236 or 3600 12 th – 13 th Characters denote TT, MT or XT | |
| 6773 | 5.05 | Manual Ball Valve Series 7000 | 2000 kPa |
| | | # 7150 31 ##### # 1 1 st Character denotes sizes in inches (3, 4 or 6) 8 th – 11 th Characters denote 2236 or 3600 12 th – 14 th Characters denote TTT, MTT or XTZ | |

Rubinetterie Bresciane Bonomi SRL

| | | | |
|-----------|-------|--|----------|
| RB | | | |
| 5160 | 11.94 | Type 1 Manual Brass Full Flow Shut-off Valves Series 1700, 1710, 5980 (Female) and 1701, 5981 (Male/Female) Sizes 8-100mm Series 1720 (Female) and 1721 (Male/ Female) 8-25mm Series 5869 and 6710 (Female) 8-50mm @ 60°C | 1050 kPa |

Rubinetterie Utensilerie Bonomi SRL

| | | | |
|------------|------|--|----------|
| RUB | | | |
| 5839 | 5.99 | S195 Manual Ball Valve Size ½" (15mm) NB with Compression End Fittings | 2100 kPa |

SCE Hardware Co Limited

| | | | |
|----------------------|------|---|----------|
| EAGLE OR GASS | | | |
| 6928 | 3.06 | Type 1 Full Bore Manual Shut-off Valve Models: SO207G-15, SO207G-20, SO207G-25, SO207G-32, SO207G-40, SO207G-50 | 2100 kPa |

Seven Universe Industrial Co Ltd

| | | | |
|-----------|-------|--|-----------|
| SU | | | |
| 6853 | 10.05 | Manual Shut-Off Valve Model: AX00B0 | 3.447 kPa |

Tu's Brothers Pty Ltd

| | | | |
|-------------|------|--|-------|
| SAFE | | | |
| 6843 | 8.05 | Type 1 Appliance Control Valve Model SF-301 Temperature Range 0°C to 100°C | 7 kPa |

Valvosanitaria Bugatti SpA - Agent: Zetco Pty Ltd

| | | | |
|------------------------------|------|--|----------|
| BUGATTI, HYFLO, ZETCO | | | |
| 6598 | 6.04 | Full Bore 2 Piece, Brass Body Ball Valves Art 412 – 8, 10, 15, 20, 25, 32, 40, 50, 63, 76 and 100 mm Art 413 – 8, 10, 15, 20, 25, 32, 40, 50 mm Art 475 – 8, 10, 15, 20, 25, 32, 40, 50, 63, 76 and 100 mm Art 476 – 8, 10, 15, 20 and 25 mm Art 477 – 8, 10, 15, 20, 25, 32, 40, 50 mm Art 478 – 8, 10, 15, 20 and 25 mm Connections: BSPP/BSPT/NPT | 2100 kPa |
| | | Female x Female – Art 475/Art 476 Female x Male – Art 477/Art 478 Temperature –20°C to 60°C | |

Valvosanitaria Bugatti Spa - Agent: Zetco Pty Ltd
BUGATTI

| | | | |
|------|------|---|--|
| 6715 | 1.05 | Full Bore, 90° Outlet, Brass Bodied Ball Valve Art 577, 592 and 593 - 1/2" x 1/2", 3/4" x 3/4" and 1" x 1" Art 578 and 579 - 1/2" x 3/4", 3/4" x 3/4", 3/4" x 1" and 1" x 1" BSP/NPT 100 kPa BSPT 500 kPa Ambient Temperature -20°C to 60°C | |
| 6717 | 2.05 | Full Bore 2 Piece Brass Body Ball Valves Art 461: 1/2" x 3/4", 3/4" x 3/4", 3/4" x 1" and 1" x 1" Female x Water Heater (Face Seal) Art 462: 1/2" x 3/4", 3/4" x 3/4", 3/4" x 1" and 1" x 1" Male x Water Heater (Face Seal) Thread Forms: BSPP, NPT 100 kPa BSPT 500 kPa Ambient Temperature -20°C to 60°C | |
| 6791 | 7.05 | Art 570, 571, 575 - 1/2" x 1/2" and 1/2" x 3/4" 100 kPa Art 576S and 597S - 1/2" x 1/2" 100 kPa BSPP/NPT - 100 kPa @ 60°C | |

Valvulas Arco, SL
ARCO

| | | | |
|------|-------|---|--|
| 5587 | 10.97 | Mino 2000 and Universal Series Full Bore Ball Valves Mino 2000 Series - Internal Thread 3/8", 1/2", 3/4", 1" 1 1/4", 1 1/2", 2", 2 1/2" External and Internal Thread 3/4" x 1/2", 1/2" x 1/2", 3/4" x 3/4" 2100 kPa Mino Universal Series - Internal Thread 1/2", 3/4", 1", 1 1/4", 1 1/2", 2" 2100 kPa | |
| 5592 | 10.97 | Mino 2000 Series Full Bore Ball Valves Sizes 1/2" and 3/4" Compression 2100 kPa | |

Zetco Pty Ltd
EFFEBI

| | | | |
|------|------|---|--|
| 5301 | 7.95 | Comet, Hyflo, Tubefit, BEP 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4" (F x F Full Bore) 1050 kPa Comet, Hyflo, Tubefit, BEP 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2" (M x F Full Bore) 1050 kPa Comet, Hyflo, Tubefit, BEP 5/16", 3/8", 1/2" (Flared SAE Full Bore) 1050 kPa Comet, Hyflo, Tubefit, BEP 3/8", 1/2", 3/4" (Flared BSP Full Bore) 1050 kPa Comet 1/2", 3/4" (F x Flared BSP Full Bore) 1050 kPa Prestige 1" (M x F Reduced Bore) 1050 kPa Total 1/8", 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3" (F x F Full Bore) 1050 kPa Isis 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4" (F x F Full Bore) 2100 kPa Isis 1/2", 3/4", 1", 1 1/4", 1 1/2", 2" (M x F Full Bore) 2100 kPa Venus 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4" (F x F Full Bore) 1050 kPa Olympic 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4" (Flanged Full Bore) 1050 kPa Triflux 1/2", 3/4", 1", 1 1/4", | |
|------|------|---|--|

Zetco Pty Ltd Continued
EFFEBI

| | |
|--|--|
| 1 1/2", 2" (L Port F x F x F Full Bore) 1050 kPa Triflux 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2" (T Port F x F x F Full Bore) 1050 kPa Delta 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2" (Diverting Valve F x F x F Full Bore) 1050 kPa Miniball 1/8", 1/4", 3/8", 1/2" (F x F Reduced Bore) 1050 kPa Miniball 1/8", 1/4", 3/8", 1/2" (M x F Reduced Bore) 1050 kPa Zetco 3/4" (F x loose nut & tail) 1050 kPa Zetco 3/4" (Flared compression x loose nut and tail) 1050 kPa | |
|--|--|

Zetco Pty Ltd
ORION, HYFLO, ZETCO

| | | | |
|------|------|---|--|
| 6895 | 5.06 | Manual Brass Ball Valve (Full Bore) Models: F x F - 1/2" BSP, 3/4" BSP, 1" BSP, 1 1/4" BSP, 1 1/2" BSP, 2" BSP 2100 kPa Models: M x F - 1/2" BSP, 3/4" BSP, 1" BSP, 1 1/4" BSP, 1 1/2" BSP, 2" BSP 2100 kPa | |
|------|------|---|--|

TYPE 2 – APPLIANCE CONTROL VALVES

Focus Lifestyle Products Pty Ltd
GRAND GAS

| | | | |
|------|------|---|--|
| 6805 | 5.05 | G04xx and G7xx Series Rail Mounted Control Valves Models G040 - 0° 7 kPa G040C - 30° 7 kPa G042C - 45° 7 kPa G040A - 0° 7 kPa G040B - 30° 7 kPa G042 - 45° 7 kPa G701 - 0° Convertible 7 kPa G710 - 45° Convertible LH 7 kPa G711 - 45° Convertible RH 7 kPa G045B - 90° with FFD 7 kPa G045C - 90° with FFD 7 kPa Note: Four stage manually operated shut-off flow valves. May incorporate ignition contact switch for electronic ignition. | |
|------|------|---|--|

Guangdong Chant Group Co

| | | | |
|------|------|--|--|
| 5577 | 9.97 | Clamp On Rail Cocks – Type 2 Models C-01 and C-02 Std Version 7 kPa Models C-03, C-04 & C-06 with Flame Thrower and Piezo Ignition Device 7 kPa Model C-05 Std Version with 1/4" Flare Outlet 7 kPa Models C-03A and C-04A with Flame Thrower Ignition and Adjustable Turndown 7 kPa | |
|------|------|--|--|

Hosun Universal Co Ltd**HOSUN**

| | | | |
|------|------|--------------------------|------------------------------------|
| 6435 | 5.03 | Appliance Control Valves | |
| | | KV00B-P2-P | 90° Valve with Piezo Ignitor |
| | | KV00B-P3 | 90° Valve |
| | | KV00B-P4 | 90° Valve with Bracket |
| | | KV45B-P1-P | 45° Valve with Piezo Ignitor |
| | | KV45B-P2 | 45° Valve |
| | | KV45B-P3 | 45° Valve with Bracket |
| | | KV45BLP1-P | 45° Left Valve with Piezo Ignitor |
| | | KV45BLP2 | 45° Left Valve |
| | | KV45BLP3 | 45° Left Valve with Bracket |
| | | KV45BRP1-P | 45° Right Valve with Piezo Ignitor |
| | | KV45BRP2 | 45° Right Valve |
| | | KV45BRP3 | 45° Right Valve with Bracket |
| | | KV45BRP4-P | 45° Right Valve with Piezo Ignitor |
| | | KV45K-P1-P | 45° Twin Valve with Piezo Ignitor |
| | | KV00B-P7-P | 90° Right Valve with Piezo Ignitor |
| | | RW Temperature | 0°C to 120°C 3.5 kPa |

Keefer Bros (Vic) Pty Ltd**KEEFER**

| | | | |
|------|-------|---|-------|
| 6511 | 10.03 | Type 2 Appliance Control Valve with Flame Failure and with/without Pilot Take-Off | |
| | | KB-P60 and KB-N60 | 7 kPa |

Sabaf SpA**SABAF**

| | | | |
|------|------|-----------------------------|-------|
| 6788 | 5.05 | Manually Operated Gas Valve | |
| | | Models 7, 7X and 7Y | 7 kPa |

Tu's Brothers Pty Ltd**SAFE**

| | | | |
|------|------|--|-------|
| 6840 | 8.05 | Type 2 Appliance Control Valve with Pilot Take-Off | |
| | | Model: SF-601 | |
| | | Temperature Range 0°C to 100°C | 7 kPa |
| 6842 | 8.05 | Type 2 Appliance Control Valve | |
| | | Model SF-P1 | |
| | | Temperature Range 0°C to 100°C | 7 kPa |

TYPE 2 – APPLIANCE CONTROL VALVES COMBINED WITH FLAME SAFEGUARDS**Arlec Australia Limited****XIANG FENG**

| | | | |
|------|------|---|-------|
| 6831 | 8.05 | Appliance Control Valve with Flame Thrower and Piezo Ignition | |
| | | Model FJZ.LC45D-Z1 | 7 kPa |

Bromic Pty Ltd**SABAF**

| | | | |
|------|------|---|-------|
| 5703 | 6.98 | Standard Clamp-On Rail Cock with Class 3 Thermoelectric Flame Failure | |
| | | Model 15 with microswitch and Inlet/Outlet at 180° | 7 kPa |

Burner Systems International– Agent: Ray Clements**Imports – A Div. of Warehouse Discounts Pty Ltd****SOURDILLON**

| | | | |
|------|-------|--|---------|
| 6210 | 10.01 | 765 Series Type 2 Combination Appliance Control Valves | |
| | | Models 67134 R1 765 and 67135 R1 765 0°C to 130°C | 5.7 kPa |

Burner Systems International**SOURDILLON**

| | | | |
|------|-------|--|----------|
| 6881 | 11.05 | Type 2 Appliance Control Valve with Flame Failure Model: 299 | 5.75 kPa |
|------|-------|--|----------|

Keefer Bros (Vic) Pty Ltd**KEEFER**

| | | | |
|------|------|--|-------|
| 5852 | 5.99 | Type 2 Gas Valve with Flame Failure and with/without Pilot Take-Off | |
| | | Model: Keefer KB-F60P and KB-F60N | 7 kPa |
| 6838 | 8.05 | Type 2 Appliance Control Valve with Flame Failure and Pilot Take-Off | |
| | | Model: Keefer KB-F30P @ 0°C to 120°C | 7 kPa |

TPA Metals & Machinery (Shenzhen) Co Ltd**TPA**

| | | | |
|------|------|-------------------------------------|-------|
| 6979 | 5.06 | Type 2 Gas Valve with Flame Failure | |
| | | Model: SV023 @ 0°C to 60°C | 7 kPa |

Tu's Brothers Pty Ltd**SAFE**

| | | | |
|------|------|--|-------|
| 6841 | 8.05 | Type 2 Appliance Control Valve with Flame Failure and Pilot Take-Off, Model SF-602 | |
| | | Temperature Range 0°C to 100°C | 7 kPa |
| 6842 | 8.05 | Type 2 Appliance Control Valve with Flame Failure and Pilot Take-Off | |
| | | Model SF-602 | |
| | | Temperature Range 0°C to 100°C | 7 kPa |

TYPE 2 – MISCELLANEOUS VALVES**Enware Australia****ENWARE**

| | | | |
|------|-------|--|---------|
| 4757 | 12.91 | Laboratory Gas Turret | |
| | | Models LF122, LF123, LF124, LF125, LF125E, LF126, LF127, LF128, LF129, LFQ123, LFQ124, LFQ125, LFQ126, LFQ127 & LFQ129 | 7 kPa |
| 6005 | 5.00 | Push Turn Laboratory Gas Cocks | |
| | | Models LC123PT, LC124PT, LC125PT, LC126PT and LC127PT | 7 kPa |
| 6751 | 4.05 | Commercial Laboratory Needle Valve | |
| | | Models LC119N, LC140WN, LC141WN, LC142WN, LC143WN, LC145N, LC146N, LC147N, LC148N | 7 kPa |
| | | Models LC150FN, LC150N, LC151N | 800 kPa |

Reliance Worldwide Ltd T/as Titon**TITON**

| | | | |
|------|------|---|----------|
| 4104 | 9.86 | Needle Valves – Type 2 Miscellaneous Valves | |
| | | NV104 1/8", 1/4", 3/8" BSP Female | 2600 kPa |
| | | NV105 1/8" and 1/4" BSP Male | |
| | | NV404 1/8" and 1/4" BSP Male/Female | |

MANUAL SHUT-OFF VALVES (AG 201)

NOTE: Valves shall be selected in accordance with Table 3.1 in AS 5601 (female parallel threads are only permitted in applications up to 100 kPa).

TYPE 1 – ISOLATING VALVES

AAP Industries Pty Ltd

| | | | |
|------|------|--|----------|
| 5965 | 6.00 | Model Maxiflo QAAP-083 (3/8"), QAAP-021 (1/2"), QAAP-043 (3/4") with compression end connections | 1050 kPa |
| 6017 | 6.00 | Model Maxiflo Brass Ball Valves 1/4" (8mm), 3/8" (10mm), 1/2" (15mm), 3/4" (20mm), 1" (25mm), 1 1/4" (32mm), 1 1/2" (40mm), 2" (50mm), 2 1/2" (65mm), 3" (80mm) and 4" (100mm) M x F and F x F ISO 7/1 End Connections | 1050 kPa |

All Valve Industries

CIM

| | | | |
|------|------|--|----------|
| 5317 | 8.95 | Ball Valves, Full Bore 8 to 100mm NB Fig 10, Fig 310, Fig 201, Fig 301 Fig 12, Fig 312 Fig 11, Fig 11CR, Fig 201/12, Fig 301/12 Fig 406/12, Fig 426 Suffix "G" denotes suitability for gas | 1050 kPa |
|------|------|--|----------|

Brandoni SpA - Agent: Zetco Pty Ltd

| | | | |
|------|------|---|----------|
| 6633 | 9.04 | Brandoni Flanged Cast Iron Ball Valve G02.1 (DN20 to DN 150) Rated Working Temperature: -20°C to 70°C | 1600 kPa |
|------|------|---|----------|

Bray Controls Pacific Pty Ltd

BRAY

| | | | |
|------|-------|---|----------|
| 6207 | 10.01 | 31 Series Lugged Body Butterfly Valves Models 31020011010713, 31025011010713, 31030011010713, 31040011010713, 31050011010713, 31060011010713, 31020011063713, 31025011063713, 31030011063713, 31040011063713, 31050011063713 and 31060011063713 Resilient Seated 50, 65, 80, 100, 125 and 150mm 0°C and 100°C | 1200 kPa |
|------|-------|---|----------|

Bromic Pty Ltd

| | | | |
|------|------|----------------------------|----------|
| 6455 | 6.03 | 8mm Ball Valve Model BR100 | 2600 kPa |
|------|------|----------------------------|----------|

Crane Australia (NSW)

CRANE

| | | | |
|------|------|--|--|
| 5266 | 4.95 | KF Series, Models KF941, KF951, KF943 and KF953 15mm – 150mm NB Full Bore Stainless Steel or Carbon Steel Flanged Ball Valves Class 150 Class 300 KR Series, Models KR941, KR951, KR943 and KR953 15mm – 150mm NB Reduced Bore Stainless Steel or Carbon Steel Flanged Ball Valves Class 150 Class 300 | 2000 kPa 5000 kPa 2000 kPa 5000 kPa |
|------|------|--|--|

Crane Distribution Ltd

HYFLO

| | | | |
|------|------|---|---------|
| 4030 | 1.86 | Manual Lugged Butterfly Valve, Type 1 Mk IV HFW Wafer Body and HFL Tapped Body 50mm, 65mm, 80mm, 100mm, 125mm and 150mm Note: Installation of wafer body valve must comply with requirement 3.3.5(b) of AS 5601 | 800 kPa |
|------|------|---|---------|

Flowserve Australia Pty Ltd

WORCESTER

| | | | |
|------|------|---|----------|
| 3114 | 7.80 | F44 Series, 3 Piece Body, Reduced Bore, Firesafe Manual Shut-off Ball Valve @ 0° C to 60° C. Options include: Carbon Steel or Stainless Steel Construction PTFE or RPTFE (15% Glass Filled) Seats Screwed, Socket Welded or Buttweld End Connections 15 1/2" 05F44-4466TZSENSEN 20 3/4" 07F44-4466TZSENSEN 25 1" 10F44-4466TZSENSEN 32 1/4" 12F44-4466TZSENSEN 40 1/2" 15F44-4466TZSENSEN 50 2" 20F44-4466TZSENSEN Note: Descriptor Code/Variants – Character 6 th and 7 th (body material) 44 = carbon steel 66 = stainless steel 10 th (seat material) T = PTFE R = RPTFE 12 th – 17 th (Connection) SEN = Screwed NPT, SET = Screwed BSPT, SWA = Socket Weld BWA and BWC = Buttweld | 6900 kPa |
| 3115 | 7.80 | K51-4466*T or Z 15mm-150mm N.B. Flanged Ball Valves ANSI Class 150 Firesafe, Carbon Steel or Stainless Steel | 1900 kPa |
| 3116 | 7.80 | K52-4466*T or Z 15mm-150mm N.B. Flanged Ball Valves ANSI Class 300 Firesafe, Carbon Steel or S/Steel | 5000 kPa |
| 3271 | 7.81 | K81-4466*T 15mm-50mm BSPT, BSPP or NPT Female Ball Valves Note: *Refers to Seat Material T = Virgin PTFE R = 15% Glass Filled PTFE | 4000 kPa |

Fratelli Pettinaroli SpA - Agent: Pexal Australia Pty Ltd

| | | | |
|------|------|--|--|
| 6519 | 3.04 | Brass Bodied, Full Bore Manual Shut-off Valves G50380715000, G50381015000, G50381515000, G50382015000, G50382515000, G50383215000, G50384015000, G50385015000, G50387015000, G50388015000, G501380715010, G501381015010, G501381515010, G501382015010, G501382515010, G501383215010, G501384015010, G501385015010, G502380715020, G502381015020, G502381515020, G502382015020, G502382515020, G502383215020, G502384015020, G502385015020, G51380715030, G51381015030, G51381515030, G51382015030, G51382515030, G51383215030, G51384015030, G51385015030, G51387015030, G51388015030, G513810015030, G511380715040, G511381015040, G511381515040, G511382015040, G511382515040, G511383215040, G511384015040, G511385015040, G512380715050, G512381015050, G512381515050, G512382015050, G512382515050, G512383215050, G512384015050, G512385015050, G52380715060, G52381015060, G52381515060, G52382015060, G52382515060, G52383215060, G521380715070, G521381015070, G521381515070, G521382015070, G521382515070, | |
|------|------|--|--|

Fratelli Pettinaroli SpA - Agent: Pexal Australia Pty Ltd

Continued

G52/1383215070, G52/2380715080,
G52/2381015080, G52/2381515080,
G52/2382015080, G52/2382515080,
G52/2383215080, T100IR370710400,
T100IR371010400, T100IR371510400,
T100IR372010400, T100IR372510400,
T100IR373210400, T100IR374010400 &
T100IR375010400
Temperature -20°C to 60°C 500 kPa
G50, G51, G52 Series - F X F,
AS 1722 pt 1 (ISO 7/1)
G50/1, G51/1, G52/1 - F X M,
AS 1722 pt 1 (ISO 7/1)
G50/2, G51/2, G52/2 - F X M,
AS 1722 pt 1 (ISO 7/1)
T100IR - F X M, NPT
Options: 054 spindle extension
G50 series lockable device (closed only)
for G51* and T100IR

Fluid System Technologies (ES) Pty Ltd

NUPRO

3550 6.83 Manual Plug Valves 1/8"-1/2"
Swagelok and/or NPT 3300 kPa

Fluid System Technologies (ES) Pty Ltd

WHITEY

3551 6.83 40 Series Manual Shut-off Valves
1/8"-3/4" Swagelok or NPT 6800 kPa
3552 6.83 60 Series Ball Valves 1/2"-2"
Swagelok or NPT 3300 kPa
4585 7.90 33 Series Manual Shut-off Valves
6mm and 8mm Swagelok or
NPT Stainless Steel 41 000 kPa
4586 7.90 83 Series Manual Shut-off Valves
6mm-12mm Swagelok or NPT 2-Way
Stainless Steel 41 000 kPa
Brass Ball Valve 2500 kPa

Global Valve Alliance - Agent: Australian Valve Group

P/L

6515 1.04 GVA BV Series Ball Valves
Models BV10F, BV15F, BV20F, BV25F,
BV32F, BV40F, BV50F, BV15FL,
BV20FL and BVF20FL 2500 kPa

HK Industries (Aust) Pty Ltd

6353 12.02 HK Brass Body Ball Valves
1/2" and 3/4" Male x Male and
Female x Female Temperature
Rating 0°C to 60°C 1050 kPa

IMT Armaturen AG

IMT

5683 10.98 593 FxF and 594 MxF Manual
Ball Valves Sizes 1/8", 1/4", 3/8",
1/2", 3/4" 1", 1 1/4", 1 1/2" & 2" 1050 kPa

ITAP SpA

ITAP

5256 5.95 "Berlin" ART 070/072 (Female)
& ART 071/073 (Male/Female)
8mm-50mm 1050 kPa

ITAP SpA

LONDON

6227 11.01 London Series Manual Isolating Valves
Models 066 (F/F), 067 (M/F) Sizes 1/4"- 2"
068 (F/F), 069 (M/F) Sizes 1/4" - 1"
266 (F/F), 267 (M/F) Sizes 1/4" - 2" 1050 kPa

IVR Valvole A Sfera SpA

6022 6.00 IVR art 45 Ball Valves 1/4" (8mm) -
2" (50mm) 500 kPa

Keefer Bros. (Vic) Pty Ltd

KEEFER (K)

2627 8.77 3100 Series Union Plug Valves
Models 3102, 3105, 3105/L,
3105/R and 3128 7 kPa
Note: 6mm, 8mm & 10mm

OneSteel Piping Systems A Business of Onesteel Trad. P/L

EMICO

5547 1.98 EA-305 (SE/BW/SW) Series
Type 1 Manual Isolating Valves
Sizes 15 - 50 mm 3-Piece Firesafe
Full Port Carbon & Stainless Steel
Various End Connections 5000 kPa

OneSteel Piping Systems A Business of Onesteel Trad. P/L

KITZ

3477 2.83 SCTB Series Type 1 Manual
Shut-off Valves 15 -150 mm 2000 kPa
Flanged Carbon Steel Class 150
3478 2.83 SCTB Series Type 1
Manual Shut-off Valves
Sizes 15 -150 mm Flanged 5000 kPa
Carbon Steel Class 300
4537 6.90 AK 800 and AW 800 Type 1
Manual Shut-off Valves
AW 800 Socket Weld 5500 kPa
AK 800 NPT Reduced Bore
Carbon Steel Sizes 8 - 50 mm
4546 3.90 SCTA M FS and STCA FS
Series Type 1 Manual Shut-off Valves
Sizes 15 - 150 mm Flanged Reduced
Bore Carbon Steel Class 150 2000 kPa
4547 3.90 SCTA M FS and SCTA FS Series
Type 1 Manual Shut-off Valves
Sizes 15 -150 mm Flanged Reduced
Bore Carbon Steel Class 300 5000 kPa

OneSteel Piping Systems A Business of Onesteel Trad. P/L

TURNFLO

2687 3.78 B84 Series Type 1 Manual Brass Ball
Valves Sizes 8, 10, 15, 20, 25, 32,
40 & 50 mm 2100 kPa
Sizes 65, 80 and 100 mm 1500 kPa
Male/Female and Male/Male
Thread Configuration
5630 7.98 Type 1 Manual Shut-off Valves
Models T3CS33, T5CA43
Wafer Body Sizes 50 - 150 mm 1600 kPa
Models T4CS33, T4CS33A
and T6CA43 Lugged Body
Sizes 50 - 150 mm 1600 kPa
Note: Installation of a Wafer Body
Valve must comply with requirement
3.3.5(b) of AS 5601

Pipe Couplings (A'Asia) Pty Ltd**PCA**

| | | | |
|------|------|---|----------|
| 4203 | 4.87 | Model 1304 1" Male/Female Ball Valve | 1050 kPa |
| 4812 | 3.92 | 727 Series 10mm-50mm BSPT Full Bore Female Bronze Ball Valves | 1050 kPa |
| 4961 | 3.93 | Model 745/A 15mm-50mm Female | |

Reece Pty Ltd

| | | | |
|------|-------|---|----------|
| 6381 | 12.02 | Dura Fig No. BVCW and BVCL Valves BVCW 1161 Wafer Type Butterfly (50, 65, 80, 100, 125 and 150mm) | 1050 kPa |
| | | BVCL 2161 Lugged Type Butterfly (50, 65, 80, 100, 125 and 150 mm) | 1050 kPa |

RIV Rubinetterie Italiane Valvole SpA

| | | | |
|------|------|---|----------|
| 5953 | 3.00 | Model Professional 1/4" (8mm) -4" (100mm) Brass Ball Valves End Fittings FxF, MxF, MxM with Threads to ISO7/1 | 1050 kPa |
|------|------|---|----------|

Rubinetterie Utensilerie Bonomi SRL**RUB**

| | | | |
|------|-------|--|----------|
| 5244 | 3.95 | S84 Manual Brass Ball Valves NB 8, 10, 15, 20, 25, 32, 40 & 50mm Note: Various thread forms available to R, RC & RP designation standard AS 1722 Part 1 | 2100 kPa |
| 5779 | 10.98 | S85 Series Models S85B00, S85C00, S85D00, S85E00, S85F00, S85G00, S85H00 and S85I00 (Valves marked S85) Brass Female End Connections NB: 1/4", 5/8", 1/2", 3/4", 1", 1 1/4", 1 1/2" and 2" (8, 10, 15, 20, 25, 32, 40 & 50 mm) | 1050 kPa |

SCE Company Limited

| | | | |
|------|-------|---|--------|
| 6217 | 10.01 | 1/2" Brass Ball Valves SCE SO219-15 (M/F Straight) & SO253-15 (M/M Right Angle) | 20 kPa |
|------|-------|---|--------|

Thomas Gooden Foundry Services Pty Ltd**TG**

| | | | |
|------|-------|--|----------|
| 6516 | 11.03 | Reduced Bore Type 1 Ball Valve with UNF Compression End Connections Models 2000 1/2" and Model 2001 3/8" | 1050 kPa |
|------|-------|--|----------|

Tun Trading Pty Ltd**NOVASFER**

| | | | |
|------|------|---|----------|
| 5826 | 2.99 | Novasfer Model ART 375 1/2"x 20 U.N.F. Male/Male Compression Ball Valve | 1050 kPa |
|------|------|---|----------|

Tyco Flow Control Pacific Pty Ltd**KEYSTONE**

| | | | |
|------|-------|---|----------|
| 3245 | 7.81 | F990 Wafer Style Resilient Seated Butterfly Valve 25mm-150mm | 1000 kPa |
| 5486 | 11.96 | AR1 and AR2 Type 1 Manual Butterfly Valves AR1 Wafer Style and AR2 Lugged Style Resilient Seated 50, 65, 80, 100, 125 and 150 mm @ 60°C | 1200 kPa |

Tyco Flow Control Pacific Pty Ltd**RICHARDS**

| | | | |
|------|-------|---|----------------------------------|
| 4754 | 1.92 | R382 and R392 Type 1 Manual Shut-off Valve BSPT and NPT Screwed and Welded End Connections Available in Carbon Steel and Stainless Steel RWT 0°C to 60°C R382 3 Piece Reduced Bore (15, 20, 25, 32, 40 and 50 mm) | 6000 kPa |
| | | R392 3 Piece Full Bore (15, 20, 25, 32, 40 and 50 mm) | 6000 kPa |
| 4933 | 11.92 | R711 Flanged Reduced Bore Firesafe Ball Valve Class 150 - 50, 80, 100 and 150 mm R713 Flanged Reduced Bore Firesafe Ball Valve Class 300 - 50, 80, 100 and 150 mm R384 3 Piece Reduced Bore Firesafe Ball Valve 15, 20, 25, 40 and 50 mm Available with BSPT, NPT or Welded End Connections. All valves series available in Carbon Steel or Stainless Steel | 2000 kPa 5000 kPa 6000 kPa |
| 5872 | 5.99 | R721 and R723 Series Manual Shut-Off Ball Valves R721 Series Flanged Full Bore Class 150, 15mm-150mm (@ 60°C) R723 Series Flanged Full Bore Class 300, 15mm-150mm (@ 60°C) | 2000 kPa 5000 kPa |

Valvosanitaria Bugatti SpA - Agent: Zetco Pty Ltd**BUGATTI, HYFLO, ZETCO**

| | | | |
|------|-------|---|--------------------|
| 6683 | 11.04 | Art (Series) 451, 452, 456 and 457 Full Bore, 2 Piece Brass Body Ball Valves Art 451 - 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2" and 2" Art 452 - 1/4", 3/8", 1/2", 3/4" and 1" Art 456 - 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2" and 2" Art 457 - 1/4", 3/8", 1/2", 3/4" and 1" Connections: BSPP/NPT BSPT Temperature -20°C to 60°C | 100 kPa 500 kPa |
|------|-------|---|--------------------|

Valvosanitaria Bugatti SpA - Agent: Zetco Pty Ltd**BUGATTI**

| | | | |
|------|------|---|--------------------|
| 6620 | 8.04 | Full Bore Ball Valves Model Art 553, 2 Piece Brass Body 15, 20, 25, 32, 40 and 50 mm Connections: BSPP/NPT BSPT Temperature -20°C to 60°C | 100 kPa 500 kPa |
| 6621 | 9.04 | Type 1 Ball Valves Art 360, 3/8", 1/2" and 3/4" Full Bore, Compression End Connection Ambient Temperature -20°C to 60°C | 1050 kPa |

Velan Inc

| | | | |
|------|------|---|----------|
| 5995 | 4.00 | F*-01402-SSGA and F*-00402-SSGA Full and Reduced Bore Flanged Ball Valves Sizes 15mm-150mm NB ANSI Class 150 | 2000 kPa |
| 5996 | 4.00 | F*-11402-SSGA and F*-1042-SSGA Full and Reduced Bore Flanged Ball Valves Sizes 15mm-150mm NB ANSI Class 300 | 4000 kPa |
| 5997 | 4.00 | G-1602-SSGA and G-0602-SSGA NB Full and Reduced Bore Threaded Ball Valves Size 15mm –100mm | 7000 kPa |
| 6042 | 8.00 | F-103-SSGA and F-113-SSGA NB Full and Reduced Bore Threaded Ball Valves. Sizes 15mm-100mm | 5100 kPa |

VIR Valvoindustria Ing Rizzio

| | | | |
|------|------|---|----------------------------------|
| 6363 | 1.03 | VIR Full Bore Brass Ball Valves Fig 350G ¼” – 2” Female x Female Fig 350DR ¼” – 2” Female x Female Fig 353DR ¼” – 2” Male x Female | 2100 kPa 2100 kPa 2100 kPa |
| 6392 | 2.03 | VIR Compression Ended, Full Bore Brass Manual Shut-off Ball Valves Fig 358 ½” and ¾” | 1050 kPa |

Zetco Pty Ltd**ENOLGAS**

| | | | |
|------|-------|--|----------|
| 3877 | 12.84 | Atkins/BEP/Duraflor/Hyflo/Topic/ Yorkshire ¼”-4” Full Bore Ball Valves (Various End Connections) | 1050 kPa |
| | | Bongas ¼”-4” Reduced Bore Ball Valves (Various End Connections) | 1050 kPa |
| | | Logic ¼”-3” Full Bore Ball Valves (Various End Connections) | 1050 kPa |

Zetco Pty Ltd**OMEGA**

| | | | |
|------|------|--|----------|
| 4973 | 1.94 | 8mm-100mm Full Bore Ball Valves (Various End Connections) | 1050 kPa |
|------|------|--|----------|

TYPE 2 – APPLIANCE CONTROL VALVES**Amalgamated Hardware Merchants Ltd**

| | | | |
|------|-------|--|-------|
| 6073 | 10.00 | Models KDA-023 & KDA-023/30 Gas Cocks | 7 kPa |
|------|-------|--|-------|

Beams Gas Ignitor Company Limited**Agent: 28 Newlands Road Holdings P/L T/as Garth****Sheetmetal**

| | | | |
|------|-------|--|----------------|
| 6340 | 10.02 | Beams VN101 Series, 16 mm Round Rail Mounting Models: VN101-1 and VN101-2, 45° Outlet VN101-3 and VN101-4, 0° Outlet VN101-07, 0° Outlet | 7 kPa 7 kPa |
| 6459 | 7.03 | Beams Model VN101-05 Round Rail Gas Valve with Piezo Igniter MWP @ 0°C to 100°C | 7 kPa |
| 6556 | 2.04 | FT200 Series, Flame Thrower Appliance Valve, with Piezo Ignition Model FT200-01 Ambient Temperature 0°C to 100°C | 7 kPa |

Beckley Forge Pty Ltd

| | | | |
|------|------|--------------------------------|-------|
| 2332 | 1.75 | 1100 and 1200 Series Rail Cock | 7 kPa |
| 2334 | 1.75 | 1400 Series Griller Rail Cock | 7 kPa |
| 4215 | 5.87 | 1850 Series Gas Cock | 7 kPa |
| 4342 | 7.88 | 1260 Series Rail Cock | 7 kPa |
| 5133 | 7.94 | 4000 Series Rail Cock | 7 kPa |

Bromic Pty Ltd

| | | | |
|------|------|--|-------|
| 3496 | 3.83 | Domestic Appliance and Barbecue Control Valves Models MP100, MP101, MP103, MP104, MP105, and MP106 | 7 kPa |
| 4193 | 3.87 | Model MP201 Multigas Cock for use with Small Low Pressure Appliances, Cookers and Barbecues | 7 kPa |

Bromic Pty Ltd**PINTOSSI**

| | | | |
|------|------|---|----------------|
| 4062 | 5.86 | Commercial Appliance Control Valves Models: 20N, 21N, 22N, 23N Models: 20S, 21S, 22S and 23S (Combined with Flame Safeguard) | 7 kPa 7 kPa |
|------|------|---|----------------|

Bromic Pty Ltd**SABAF**

| | | | |
|------|------|---|---|
| 3080 | 4.80 | Domestic Appliance Control Valve Model 1 with Standard Clamp-on Inlet/Outlet at 90° Model 2 with Standard Screw-in Inlet/Outlet at 90° Model 3 with Standard Clamp-on Inlet/Outlet at 180° Model 4 with Standard Clamp-on Inlet/Outlet at 90° | 7 kPa 7 kPa 7 kPa 7 kPa 7 kPa |
|------|------|---|---|

BSI France Holding**SOURDILLON**

| | | | |
|------|------|--|----------|
| 3350 | 1.82 | Models 289 B, 289 B1, 289 B2, 389 B, 389 B1, 389 B2, 884 A, 884 A1 and 884 A2 Clamp-On Rail Cocks 0°C to 130°C Note: Individual models are of similar construction with variations in outlet connection and plug rotation. | 5.75 kPa |
|------|------|--|----------|

Focus Lifestyle Products Pty Ltd

| | | | |
|------|------|--|-------|
| 5979 | 3.00 | Grand Hall Models GH 040 and GH 042 Clamp-on Inlet Connection | 7 kPa |
|------|------|--|-------|

GLG Australia Pty Ltd

| | | | |
|------|-------|---|-------|
| 6070 | 10.00 | Clamp on Rail Cocks Models T-03, T-04 & T-07 with “Flame Thrower” Piezo Ignition Device | 7 kPa |
|------|-------|---|-------|

Guangdong Chant Group Co**CHANT**

| | | | |
|------|-------|----------------------------|-------|
| 6701 | 11.04 | Models K-845D4 and K-845D5 | 7 kPa |
|------|-------|----------------------------|-------|

Hosun Universal Co Ltd
HOSUN

| | | | |
|------|-------|--------------------------|------------------------------|
| 6681 | 10.04 | Appliance Control Valves | |
| | | KV00CPP1 | 0° Valve |
| | | KV00CPP1-P | 0° Valve with Piezo Ignitor |
| | | KV30CPP1 | 30° Valve |
| | | KV30CPP1-P | 30° Valve with Piezo Ignitor |
| | | KV30CPP2 | 30° Valve with Bracket |
| | | KV45CPP1 | 45° Valve |
| | | KV45CPP1-P | 45° Valve with Piezo Ignitor |
| | | KV90C-P1 | 90° Valve |
| | | KV90C-P1-P | 90° Valve with Piezo Ignitor |
| | | KV00K-P1 | 0° Twin Valve |
| | | RWP and Temperature | -0°C to 120°C 3.5 kPa |

Isphording Hispania SA
ISPHORDING

| | | | |
|------|------|---|-------|
| 3246 | 7.81 | GH-400 Series Clamp-On Rail Cocks | |
| | | Single Outlet Models: | 7 kPa |
| | | GH-405-002-001-*** | |
| | | GH-490-002-001-*** | |
| | | GH-495-006-002-*** | |
| | | Dual Outlet Models: | |
| | | GH-469-004-001-*** | |
| | | Note: Last three digits detail customer Specific bypass rate. | |

Keefer Bros. (Vic) Pty Ltd

| | | | |
|------|-------|------------------------------------|-------|
| 1969 | 1.71 | Type 9000 Mechanism – Fly-Off Cock | 7 kPa |
| 2142 | 2.64 | Series A/30 Rail Cock | 7 kPa |
| 2143 | 10.65 | Series B/50 Rail Cock | 7 kPa |
| 2144 | 11.61 | Type PT Pilot Cock | 7 kPa |

Pider Metal Products Co Ltd

| | | | |
|--------------|------|--|-------|
| PIDER | | | |
| 6657 | 8.04 | Appliance Control Valve with Flame Failure Model PLE-18-00 | 7 kPa |

Sakura Bath and Kitchen Products (Huanan) Co Ltd

| | | | |
|---------------|------|---|-------|
| SAKURA | | | |
| 6604 | 6.04 | Appliance Control Valve for Direct Clamping to 16 mm Round Manifold Model SC5002, RTR: 0°C to 100°C | 7 kPa |

Sitro Group Australia Pty Ltd

| | | | |
|------------|------|---|-------|
| OIC | | | |
| 4244 | 8.87 | Gasmate Appliance Control Valve Models GM009/S – Straight Outlet, GM009/30 – 30° Angled Outlet and GM009/45 – 45° Angled Outlet | 7 kPa |

Techrite Controls Australia Pty Ltd

| | | | |
|--------------|-------|----------------------------|-------|
| EITAR | | | |
| 5353 | 11.95 | Model 8000 Series Railcock | 5 kPa |

TPA Metals & Machinery (Shenzhen) Co Ltd

| | | | |
|------------|-------|---|-------|
| TPA | | | |
| 5772 | 10.98 | Models PM15, PM15-1 (Straight Nozzle) PM16 and PM16-1 (Angled Nozzle) | 7 kPa |
| | | Note: PM15-1 and PM16-1 are available with a ferric iron cap locating the Spindle onto the body of the gascock. | |
| 6664 | 9.04 | Appliance Control Valve Model PA70 | 7 kPa |
| 6665 | 9.04 | Appliance Control Valve Model PA69 | 7 kPa |

**TYPE 2 – APPLIANCE CONTROL VALVES
COMBINED WITH FLAME SAFEGUARD**

Beckley Forge Pty Ltd

| | | | |
|------|------|--|-------|
| 4101 | 8.86 | 1700 Series Combination Gas Cock and Flame Safeguard | 7 kPa |
| 5039 | 9.93 | 1730 Series Combination Gas Cock | 7 kPa |

Bromic Pty Ltd

| | | | |
|------|------|---|--|
| 5128 | 6.94 | Model MP 210.21 Gas Cock with Flame Failure Control | |
|------|------|---|--|

Bromic Pty Ltd

| | | | |
|-------------|-------|---|-------|
| IMIT | | | |
| 5352 | 11.95 | RBV-GM and RBV-GRP Gas Cock with Thermoelectric Flame Failure | 7 kPa |

Bromic Pty Ltd

| | | | |
|--------------|-------|---|-------|
| SABAF | | | |
| 3429 | 11.82 | 2911 Series, Models 10, 11, 12, 13, 40 and 41 Gas Cock with Flame Failure | 7 kPa |

Copreci S Coop

| | | | |
|----------------|------|--|-------|
| COPRECI | | | |
| 6678 | 9.04 | Appliance Control Valve Combined with Thermal Electric Flame Safeguard Model CPMM18700/348 | 5 kPa |
| | | Ambient Temperature Range 0°C to 100°C | |

Hosun Universal Co Ltd

| | | | |
|------|------|---|-------|
| 5654 | 2.98 | KKV Series Models KKV 90CX, KKV 903X, KKV 90CP, KKV 903P, KKV 90CPG and KKV 903PG with Flame Failure with or without Piezo Ignition | 5 kPa |
|------|------|---|-------|

Isphording Hispania SA

| | | | |
|-------------------|------|---|---------|
| ISPHORDING | | | |
| 3258 | 7.81 | GH 600 Series Gas Valve with Flame Failure Models GH-654-001-006-***, GH-690-005-001-*** and GH-659-001-003-*** | 6.5 kPa |
| | | Ambient Temperature: 0°C to 150°C | |
| | | Note: The final three characters detail customer specific by-pass. | |

Keefer Bros (Vic) Pty Ltd

| | | | |
|------|------|---|-------|
| 6015 | 6.00 | Model KB-F30, 1/8" BSPT inlet, 1/8" BSP outlet with Flame Failure | 7 kPa |
|------|------|---|-------|

Seven Universe Industrial Co Ltd

| | | | |
|------|-------|---|-------|
| 6358 | 11.02 | AA Series Appliance Control Valves with Thermoelectric Flame Failure Models AA90B0E01, AA90B0E02 (Single Outlet) and AA9040 (Dual Outlet) | |
| | | RWP Temperature -18°C to 120°C | 7 kPa |

Seven Universe Industrial Co Ltd Continued

| | | | |
|------|------|---|-------|
| 6461 | 6.03 | BF Series Appliance Control Valves Type 2 | |
| | | BF90B0E01 Single outlet, with thermoelectric flame valve | |
| | | BF90B0E02 Single outlet, without thermoelectric flame valve | |
| | | BF9040E01 Dual outlet, with thermoelectric flame valve | |
| | | BF9040E02 Dual outlet, without thermoelectric flame valve | |
| | | BF00B0E01 Single outlet, with thermoelectric flame valve | |
| | | BF00B0E02 Single outlet, without thermoelectric flame valve | |
| | | BF0040E01 Dual outlet, with thermoelectric flame valve | |
| | | BF0040E02 Dual outlet, without thermoelectric flame valve | |
| | | RWP Temperature @ -18°C to 160°C | 7 kPa |

Techrite Controls Australia Pty Ltd

EITAR

| | | | |
|------|-------|---|-------|
| 4908 | 10.92 | Model 60170 Rail Cock | |
| | | Models 600B+TH02 and 600B+TH04 | 5 kPa |
| 5506 | 1.97 | Appliance Control Valve with Thermoelectric Flame Failure | |
| | | Models 6760, 670+TH and 6500 | 5 kPa |

TYPE 2 – MISCELLANEOUS VALVES

Beckley Forge Pty Ltd

| | | | |
|------|------|--|-------|
| 5208 | 3.95 | 3090 Series ¼" BSP 45° Flare Gas Interrupter Valve | 7 kPa |
|------|------|--|-------|

Bridge Castings Pty Ltd T/as Consolidated Brass

| | | | |
|------|-------|--|---------|
| 5598 | 8.97 | LG Series 1, 2, 3 or 4 way Laboratory Gas Turret Assembly | 7 kPa |
| 6014 | 6.00 | LG Mk2 Series 1, 2, 3 or 4 way Laboratory Gas Turret (tested @ 60°C) | 7 kPa |
| 6080 | 10.00 | Torrens, Celestial and Bellevue Models Manual Isolating Needle Valve | 700 kPa |
| | | Inserts for Standard ½ tap body | |

Broen Armatuur A/S – Broen Lab Division

Agent: SGF Laboratories Pty Ltd

BROEN

| | | | |
|------|-------|--|-------|
| 5724 | 7.98 | 15 and 18 Series Laboratory Gas Valves | 7 kPa |
| | | Models: 15012989, 15013989, 15014989, 15015989, 15016989, 15017989, 15032989, 15066989, 15233989, 15234989, 15285989, 15286989, 15288909, 15316909, 15235909, 15317909, 18006949, 18726949, 18724949, 18022989, 18025989, 18021989, 18011989, 18004989, 18020989, 18029989, 18003989 | |
| 5991 | 12.00 | 09 and 05 Series Laboratory Gas Valves | |
| | | Models 09300989, 09301989, 09302989, 09303989, 09304989, 09305989, 09307989, 09313989, 05116989, 05317989, 05318989, 05319989, 05320989, 05321989, 05322989 and 05722989 | 7 kPa |

Bromic Pty Ltd

| | | | |
|------|------|---|----------|
| 4028 | 1.86 | Omega Model IM-68 Manual Change-Over Valve for LPG Cylinder Installations and LPG Regulator Inlet | 2600 kPa |
|------|------|---|----------|

Enware Australia

ENWARE

| | | | |
|------|-------|---|-------|
| 4604 | 10.90 | Type 29 Bench Mounted Needle Valve | 7 kPa |
| 4756 | 1.92 | Model 892137 LF Series Type 37/38/39/40/41/42 Laboratory Gas Turret | 7 kPa |

Fluid System Technologies (ES) Pty Ltd

WHITEY

| | | | |
|------|------|------------------------------|------------|
| 4333 | 6.88 | Integral Bonnet Needle Valve | |
| | | Model B-1VF4 ¼ NPT Female | 10 350 kPa |

Galvin Engineering Pty Ltd

| | | | |
|------|------|---|-------|
| 5096 | 4.94 | Models 29 and 32 15mm (½") One-Way Gas Turret | 7 kPa |
|------|------|---|-------|

Ray Clements Imports A Div. Of Warehouse Discounts Pty Ltd

TEMPOGAZ

| | | | |
|------|------|------------------------------|-------|
| 3587 | 8.83 | Gas Timer Valve Model E130.5 | 7 kPa |
|------|------|------------------------------|-------|

SIT Gas Controls Pty Ltd

SIT

| | | | |
|------|-------|---|-------|
| 6706 | 11.04 | Gas Control System Model ACS11 | 6 kPa |
| | | Manual/Infrared remote controlled automatic gas appliance control system with linked motorised gas control valve. | |
| | | Note: This system has been assessed to standards BS EN126: 1995 and DD EN1954: 1997 | |

Sitro Group Australia Pty Ltd

GASMATE

| | | | |
|------|------|---|----------|
| 3267 | 7.81 | Cylinder Valves to be used with Primus Type Cylinders | |
| | | Model GM001 R3/8" Left Hand | 2600 kPa |
| | | Model GM015 R¼" Right Hand | 2600 kPa |

Techrite Controls Australia Pty Ltd

TECHRITE

| | | | |
|------|------|---|--|
| 5670 | 4.98 | BV Series 20mm-100mm Manual or Motorised Modulating Butterfly Valve | |
|------|------|---|--|

APPLIANCE PRESSURE REGULATORS (AS 4618)

Dong Yang Diecasting Co Ltd –

Agent: Electrolux Home Products Pty Ltd

DONG YANG

| | | | |
|------|------|--|---------------------------|
| 6845 | 8.05 | Models DR1CAE (Inlet and Outlet ½" BSPP), DR1CAE-1 (Inlet ½" BSPP and Outlet Special Purpose – G ½ threaded, with seat for sealing washer*) | 5 kPa (NG) 7 kPa (LPG) |
| | | Note: *The special purpose connection on the outlet of DR1CAE-1 is for manifolds and fittings with a flat formed or faced end and G ½ threaded male compression nut. | |
| | | A sealing washer is supplied with this model of regulator to be inserted between the end of the manifold fitting and the washer seat in the outlet of the regulator. No other sealing compound is required at this connection. | |

Elitre Co Ltd - Agent: Cape Trading Sales**MDG ELITRE**

6422 5.03 GVN-01 Series Class 0, Grade 20 Appliance
Regulator, Maximum Inlet Pressure: 5 kPa
Model Number (Label Cover)
EL-12550 (EL-125), EL-12537 (EL-124),
EL-12525 (EL-123), EL-9050 (EL-90),
EL-9037 (EL-89), EL-9025 (EL-88),
EL-15050 (EL-150), EL-15037 (EL-149),
EL-15025 (EL-148), EL-6050 (EL-60),
EL-6037 (EL-59), EL-6025 (EL-58),
EL-35050 (EL-35050)
Temperature Range: 0°C to 100°C

Techrite Controls Australia Pty Ltd**GIULIANI ANELLO**

6905 1.06 FSD15/CE, FSD20/CE, FSD25/CE, 20 kPa
FSD32/CE, FSD40/CE, FSD50/CE,
FSDC15/CE, FSDC20/CE, FSDC25/CE,
FSDC32/CE, FSDC40/CE, FSDC50/CE,
FSDR15/CE, FSDR20/CE, 50 kPa
FSDR25/CE, FSDR32/CE,
FSDR40/CE and FSDR50/CE

APPLIANCE PRESSURE REGULATORS (AG 202)**Suitable For Outlet Pressure Below 7 kPa****Beams Gas Ignitor Co Ltd – Agent: 28 Newlands Road****Holdings Pty Ltd T/as Garth Sheetmetal****BEAMS**

6609 8.04 NG 000 Series Appliance Regulators
NG 001-** (½" BSPP x ½" BSPP)
NG 002-** (½" BSPP x M20 x 1.2)
NG 003-** (½" BSPP x ½" G)
Adjustable/Class 0/Grade 20
Maximum Inlet Pressure 5 kPa
Temperature Range 0°C – 100°C
NB: “**” denotes non-performance
based customer specific requirements.

Beckley Forge Pty Ltd

5151 11.94 Beckley 2300 and 2310 Series
Appliance Pressure Regulators
Series 2300 ½" and ¾" BSP
Series 2310 ½" BSP x ¾" UNF
Class 0, Grade 20 Max Inlet Pressure 5 kPa

Bromic Pty Ltd

5149 8.94 Model BM-WF-1A (NG) (Class 0 Grade 20)
Inlet/Outlet ¾" x ¾", ½" x ½", ¾" x ¾"
Thread Types Rp, R, G, Max. Inlet Pres. 5 kPa
5862 6.99 Oara 98 Series Appliance Pressure
Regulator, (Class 0, Grade 20)
Models 980, 980L, 986 & 986L 5 kPa
980 indicates suitability with Natural Gas
986 indicates suitability with Propane Gas
“L” suffix indicates a fixed orifice on the
the top cover to limit venting
6041 10.00 Oara 97 Series ½" Pressure Regulator
(Class 0 Grade 20) Suitable for
Natural Gas Maximum Inlet Pressure 5 kPa

Delta Fluid Products Ltd – Agent: Gameco Pty Ltd**SPERRYN**

6137 5.01 Sperryn G1000 Series Models ¾", 1",
1¼", 1½" and 2" Class 2, Grade 20 35 kPa

Maxitrol - Agent: Control Components Pty Ltd

2003 7.71 RV52 – Class 3, Grade 20 - ½"-¾"
RV53, RV61, RV81 & RV91
Class 2, Grade 20 - ¾"-2½"
3088 5.80 Maxitrol Appliance RV Series
Appliance Regulators
RV12 – Class 0, Grade 20, 1/8" 7 kPa
RV20 – Class 0, Grade 20, ¼" & 3/8" 5 kPa
RV47 – Class 0, Grade 20, 3/8" & ½" 5 kPa
RV48 – Class 1, Grade 20, ½" & ¾" 5 kPa
Available with BSP or NPT Connections
Ambient temperature 0°C to 107°C,
Optional 0°C to 135°C

System Control Engineering Pty Ltd**JEAUVONS**

2146 6.71 Low Pressure Regulators Class 4
Grade 20 Models J78R and J78RS
Nominal Sizes ½" (15 mm),
¾" (20 mm) and 1" (25 mm) 35 kPa
2232 5.73 J48 ¾", 1", 1¼", 1½" and 2" (Class 4 Grade 20)
3722 1.84 80D-J Series 3/8", 60D-J Series ¼",
150D-J Series ½", J10SSP 1/8", J10DSSP ¼"
(Class 3 Grade 20)

Techrite Controls Australia Pty Ltd**SCP**

5193 1.95 SCP-SC-75 Series ½" x ½" NPT
Model SC-75LT (Class 2 Grade 10)
Model SC-75NT (Class 2 Grade 20)
Model SC-75CT (Class 0 Grade 20)

**APPLIANCE THERMOSTATS
(AS 4619)****Copreci S Coop****COPRECI**

6551 1.04 Modulating Appliance Thermostat
with Flame Safeguard
Models MTG 22300 and MT 22300

Invensys Controls Australia Pty Ltd**ROBERTSHAW**

6583 5.04 GS Series Appliance Thermostat -
Snap Acting Hydraulic Non ‘Fail- Safe’ Type
GS4007 (GSJ10360004) 70°C to 290°C
GS6002 (GSC80600014) 15°C to 120°C
GS7005 (GS190300400) 95°C to 205°C
RWP 3.5 kPa @ 0°C to 93°C
Note: Model number in brackets denotes
US equivalent model.

**APPLIANCE THERMOSTATS
(AG 203)****Beckley Forge Pty Ltd**

2661 12.77 Series 2500 Oven Thermostat
5130 6.94 Series 2810 Oven Thermostat with
Thermoelectric Flame Safeguard

Bromic Pty Ltd**SABAF**

3431 11.82 Models 20, 21, 22, 23, 24, 25, 30, 32,
33 and 34 Oven Thermostat with Optional
Combination Grill Control

Copreci S Coop

6551 1.04 Copreci MTG Modulating Thermostat
with Flame Safeguard Model MTG22300

Invensys Appliance Controls SA**RANCO**

3087 4.80 Appliance Thermostats for
Absorption Refrigerators Models V35 and V61

Ispording Hispania SA

3247 7.81 GT300-029-B-1 Series Modulating Oven
Thermostat, Incorporating Flame Failure
Valve Model GT-361-001-001 6.5 kPa
Ambient Temperature 0°C to 150°C

Tu's Brothers Pty Ltd**TU'S**

6606 6.04 Thermostat Model TM-195

| |
|--|
| THERMOELECTRIC FLAME SAFEGUARDS (AS 4620) |
|--|

Seven Universe Industrial Co Ltd**SU**

6884 4.06 Valve Type Thermoelectric Flame
Safeguard (without piezo and without pilot)
Model: AW90B0 3.447 kPa

| |
|---|
| THERMOELECTRIC FLAME SAFEGUARDS (AG 204) |
|---|

BASO Gas Products LLC**Agent: Accutherm International Pty Ltd****BASO**

4236 7.87 H15 Series Thermoelectric Flame Safeguards
Models H15AA, H15AQ, H15AR, H15CA,
H15CQ, H15CR, H15DA, H15DQ,
H15DR, H15EA, H15EQ, H15ER,
H15FA, H15FQ, H15FR, H15HA,
H15HQ, H15HR, H15RA, H15RQ
and H15RR 3.5 kPa

1st suffix A,H: 3/8" (NPT)
R: 7/16" (CC)
C: 1/2" (NPT)
D, E: 3/4" (NPT)
F: 1" (NPT)

2nd Suffix A,Q: -40°C to 80°C
R: -40°C to 150°C

3rd/4th Suffix Customer specific requirements

6734 2.05 H19 Series High Pressure Safety Pilot
Valves Models H19LA-**, H19NA-**,
H19RA-** and H19TA-** 172 kPa
Code Details

L: 3/8" x 3/8" NPT, with flow interrupter
N: 1/4" x 1/4" NPT, with flow interrupter
R: 3/8" x 3/8" NPT, without flow interrupter
T: 1/4" x 1/4" NPT, without flow interrupter
**: Designates customer specific requirements,
ie pilot tap location, pilot tap plug.

Beckley Forge Pty Ltd

2579 1.77 Model 2200

Bromic Pty Ltd

3771 5.84 Models BM/MP 4001 and 4002 with various
inlet/outlet threads, offset and straight
through, standard and high pressure magnet

SIT Gas Controls Pty Ltd

3530 5.83 Model "D" Series R3/8, R1/2 and R3/4
Thermocouple Actuated Safety Control
3531 5.83 Simposit and Duposit Thermocouple
Safety Control

SIT Gas Controls Pty Ltd Continued

3532 5.83 Model M1 Thermocouple Safety Control
3533 5.83 Model "B" Series Thermocouple Safety
Control

System Control Engineering Pty Ltd**NEGAHBAN**

6219 12.01 Thermocouple Actuated Safety Control
Model NGC7303 3/4" NB
Ambient Temperature 0°C to 80°C 5 kPa

Techrite Controls Australia Pty Ltd**EITAR**

4706 6.91 Eitar Model 6400 NB 3/4 18 kPa

| |
|-------------------------------------|
| LPG REGULATORS (AS 4621) |
|-------------------------------------|

Austcrown (International) Pty Ltd**AUSTCROWN**

5212 1.95 Single Stage LPG Regulator
Model TPA-7010 3 kg/h
@ 2.75 kPa Outlet Pressure 1750 kPa
Maximum Inlet Pressure 1750 kPa

Coleman Brands Pty Limited

6581 7.04 Single Stage LPG Regulator Assembly
Model: 9942A525A 1750 kPa
Non Adjustable
2.75 kPa Outlet Pressure
For exclusive use with selected Coleman
products only

Guangdong Chant Group Co**CHANT**

6890 12.05 Single Stage LPG Regulator
Model: C001 1750 kPa
1.5kg/h non-adjustable
Inlet Pressure: 250-1750kPa
Outlet Pressure: 2.8kPa
Inlet Connection: POL
Outlet Connection: 1/4 NPT female to adaptor

Onka (H.K) Co Ltd**ONKA**

6866 10.05 Two Stage Low Pressure LP
Gas Regulator
Onka Model: A2SR-60 (6kg/hr) 2.8 kPa
Plumbezy Model:
MDSR300 (6kg/hr) 2.8 kPa

| |
|------------------------------------|
| LPG REGULATORS (AG 205) |
|------------------------------------|

Amalgamated Hardware Merchants Ltd**AHM**

6266 5.02 Non-Adjustable LPG
Regulator/Hose Assembly
with POL or 3/8" Fitting
(2kg @ 2.8 kPa) Model 700A 1750 kPa
6267 5.02 Right Angle, Non-
Adjustable LPG Regulator/
Hose Assembly with POL or
3/8" Fitting (2kg @ 2.8 kPa)
Model 700B 1750 kPa

Aquaknect Flexibles (A/Asia) Pty Ltd**PLUMB EZY**

| | | | |
|------|------|--|----------|
| 6425 | 5.03 | Aquaknect Plumb-Ezy Single Stage Low Pressure Regulator Model AC-M5-R Non-adjustable Regulator/Hose Assembly with POL Fitting. | |
| 6661 | 9.04 | LPG Single Stage Regulator AQCRH20 and AQCR-20 2 kg/h @ 2.8 kPa | 1750 kPa |

Bromic Pty Ltd**RECA**

| | | | |
|------|-------|---|----------|
| 3414 | 10.82 | Model 75-1-8, 3.5 kg First Stage Fully Adjustable Maximum Inlet Pressure | 1750 kPa |
| 3735 | 2.84 | Model 718-71-890, 2 kg Single Stage Non-Adjustable, Inlet/Outlet at 90° and 180° Maximum Inlet Pressure | 1750 kPa |
| | | Available with Pressure Gauge, Model 718-1-890 Available with Dual Take-off Outlet as Model 718/A | |
| 3884 | 1.85 | Model 73-1-8, 10 kg Single Stage Non-Adjustable Maximum Inlet Pressure | 1750 kPa |

Coleman Brands Pty Limited

| | | | |
|------|------|--|--|
| 6602 | 7.04 | Coleman LP Gas Regulator Assembly Model 5430 For exclusive use with selected Coleman Products only | |
|------|------|--|--|

Focus Lifestyle Products Pty Ltd**Focus Grand Hall**

| | | | |
|------|------|--|--|
| 5087 | 8.94 | Model 7060 Single Stage Low Pressure 2.5 Kg/hr | |
|------|------|--|--|

Kew Holdings Pty Ltd, T/As Kookaburra Gas & Leisure Products**KGE – GRAND HALL**

| | | | |
|------|------|---|--|
| 4865 | 8.92 | Single Stage Low Pressure Regulators Models KGE7060 and KGE7061 | |
|------|------|---|--|

Overseas Industrial Corp - Agent: Cape Trading Sales**OVERSEAS**

| | | | |
|------|------|--|---------|
| 6697 | 1.05 | Single Stage Model RA202 (straight type regulator with female threaded outlet) | 2.8 kPa |
| | | Model RA203 (90 degree type regulator with female threaded outlet) | 2.8 kPa |
| | | Note: POL, Soft Nose, Hard Nose and 3/8 LH Versions | |

Primus Australia Pty Ltd

| | | | |
|------|-------|--|--|
| 5749 | 10.98 | Primus – Astro OC Models 73-310, 73-311 & 73-312 Single Stage LPG Regulators | |
|------|-------|--|--|

Sitro Group Australia Pty Ltd**GASMATE**

| | | | |
|------|------|---|--|
| 5087 | 8.94 | Single Stage Low Pressure, 2.5 kg/h Model 8010-1 POL Regulator Valve Model 8010-3 Regulator for 3/8" BSP LH Cylinder Model 8010-4 Regulator for Primus Type Valve | |
|------|------|---|--|

System Control Engineering Pty Ltd**ALIANCA**

| | | | |
|------|-------|---|--|
| 6518 | 12.03 | Two Stage LPG Regulator Model 76503/69 High pressure first stage, low pressure Second stage (4 kg @ 2.75 kPa) | |
|------|-------|---|--|

TPA Metals and Machinery (Shenzhen) Co Ltd

| | | | |
|------|------|---|--|
| 5737 | 8.98 | TPA Adjustable/non-adjustable, Single Stage Low Pressure Regulators, Models R200B and R200B/EFD (1.2 kg/h), R200, R200/EFD, R201 and R201/EFD (2 kg/h) Straight or Right Angled Inlet with Companion or POL Fitting Note: All models with the EFD suffix are fitted with an excess flow device. | |
| 5841 | 4.99 | Model ACR-6 Automatic Change Over Regulator | |

Yung Shen Gas Appliance Co Ltd**GLOBAL**

| | | | |
|------|-------|--|--|
| 6593 | 6.04 | Single Stage, Low Pressure LPG Regulator Model 901 – Straight Connections Model 902 – Right Angled Inlet Connection 2 kg/hr non-adjustable, single stage, low pressure Inlet Pressure 250 – 1750 kPa Outlet Pressure 2.8 kPa Inlet Connection – POL or POL AUTO (Excess Flow Device Fitted) Outlet Connection - 1/4" NPT-18 Female | |
| 6684 | 10.04 | LPG Single Stage Low Pressure Regulator Model 601-A1 (90 degree connections) 1.5 kg/hr non-adjustable Inlet Pressure 250-1750 kPa Outlet Pressure 2.8 kPa Inlet Connection – POL or POL AUTO (Excess Flow Device Fitted) Outlet Connection - 1/4" NPT-18 Female | |

MISCELLANEOUS LPG DEVICES**Air Liquide Australia Limited**

| | | | |
|------|------|---|---------|
| 5515 | 5.97 | Industrial Gas Outlets Frover 1 and Frover 2 (Natural and LP Gases) | 150 kPa |
|------|------|---|---------|

Focus Lifestyle Products Pty Ltd

| | | | |
|------|------|--|----------|
| 5247 | 7.95 | LPG Regulator Flow Limit Device and Thermal Shut-off | 2600 kPa |
|------|------|--|----------|

Premier Fosters (Australia) Pty Ltd

| | | | |
|------|------|--|----------|
| 6127 | 3.01 | Gasfuse Automatic Shut-Off Valve and Leak Detector | 2600 kPa |
| | | Note: Available in 2 body designs; Male POL inlet/Female POL outlet or Male POL inlet/ 1/4" Male NPTF outlet | |

LPG CYLINDER VALVES (AS 2473)**Sitro Group Australia Pty Ltd****SHANDONG HUANRI**

| | | | |
|------|------|-----------------------------------|----------|
| 6721 | 1.05 | LPG Cylinder Valve Model YSF-RA-1 | 1750 kPa |
|------|------|-----------------------------------|----------|

IGNITERS (AS 4622)

Bromic Pty Ltd

ISPRACONTROLS

4112 9.86 Igniter Box Models:
 BK25020.00, BK25040.00,
 BF50026.50, BF50046.50,
 BF50066.50, BK50020.01,
 BK50020.03, BK50025.00,
 BK50026.00, BK50028.01,
 BK50040.01, BK50040.03,
 BK50042.01, BK50044.00,
 BK50046.00, BK50060.02,
 BK50060.04, BK50062.01,
 BK50064.00, BK50066.00,
 BK50068.01, BF80026-N00,
 BF80046-N00, BF80046-N80,
 BF80066-N00, BF80066-N80,
 BF85046-00, BF90046-N00,
 BF90046-N20, BF90066-N10,
 BF90066-N20
 BK - Spark frequency 5 cycles
 (12V and 220/240V)
 BK - Spark frequency 6-9 cycles
 (1.5V)
 BF - Repetitive sparking 3 cycles in
 compliance with CEE 82/489 with
 AS/NZS 1044 (EN 55014 CEE 82/499
 and international standard CISPR)
 for electro-magnetic compatibility if
 correctly installed and when tested
 within an appliance

Techrite Controls Australia Pty Ltd

ANSTOSS

6688 11.04 240 Volt and Battery Operated
 Models: FZ2, FZ4, FZ6
 Model: UBZ2(*) – 2 Point
 Model: UBZ4(*) – 4 Point
 Model UBZ6(*) – 6 Point
 Note: FZ = 240 V & UB = Battery
 *Battery Voltage – 1.5, 9 or 12 DC

IGNITERS (AG 206)

Ambro Controls Pty Ltd

DREEFS

6144 5.01 Ignition Boxes Models
 GISL2C2 (240 Volt – 2 point),
 GISL4C2 (240 Volt – 4 point),
 GISL6C2 (240 Volt – 6 point)

Appliance Technology Australia Pty Ltd

5463 10.96 Antoss Electronic Ignition
 Device Models FZ2, FZ4 and FZ6

Bromic Pty Ltd

ITALQUARTZ

5700 12.98 Model P001 1.5V DC Igniter (Single Point)
 6155 6.01 Models H21/09/02/1.5; H21/09/04/
 1.5; H21/09/06/1.5 1.5V DC
 Igniter (2, 4 or 6 point)

System Control Engineering Pty Ltd

REGESA

5994 8.00 Regesa E3 Series Igniters
 P (1.5 vdc – 2 point, 12 vdc – 2 point
 or 240 vac – 1 point),
 P1 (1.5 vdc – 1 point),
 G (1.5, 9 or 12 vdc, 240 vac –
 5-8 points), GA (9 vdc – 6 point or
 240 vac – 6 or 8 point),
 P4, P4A, AF (240 vac – 2 point),
 P4A, AF (240 vac – 4 point),
 AT (240 vac – 1-4 points).
 Regesa E3/P-R Reigniter
 (240 vac – 1 point)

Tytronics Pty Ltd

6238 1.02 Models IG230A-1 Igniter
 (240 volt- 1 point)
 RI230A-1 Reigniter
 (240 volt – 1 point)
 RI230A-1E Reigniter
 (240 volt – 1 point, 1Hz spark)

HOSE ASSEMBLIES (AS/NZS 1869)

| Class | Maximum Working Pressure at 23°C ± 2°C | Working Temperature Range °C |
|-------|---|------------------------------|
| A | 7.0 kPa | -20°C to + 65°C |
| B | 7.0 kPa | -20°C to + 125°C |
| C | 2600 kPa | -20°C to + 65°C |
| D | 2600 kPa | -20°C to + 125°C |

Abey Australia Pty Ltd

ABEY

5516 5.97 Easy Hooker Hose Assembly
 (Class D) 8mm, 10mm, 15 and 20mm 2600 kPa
 5588 5.99 Stainless Steel Hose Assembly
 (Class B) 20mm Nominal Bore 7 kPa

Acolaa International Co Ltd

ACOLAA

6848 9.05 GFLX Hose Assembly (Class C)
 6mm: 2600 kPa
 GH 1500 Series
 GH1500, GH1501, GH1502, GH1503,
 GH1504, GH1505
 GH 1550 Series
 GH1550, GH1551, GH1552, GH1553,
 GH1554
 GH 1600 Series
 GH1600, GH1601, GH1602, GH1603
 GH 1650 Series
 GH1650, GH1651, GH1652, GH1653,
 GH1654, GH1655
 GH 1700 Series
 GH1700, GH1701, GH1702, GH1703,
 GH1704, GH1705, GH1706
 GH 1750 Series
 GH1750, GH1751, GH1752, GH1753
 GH 1800 Series
 GH1800, GH1801, GH1802, GH1803
 8mm: 2600 kPa
 GH 000 Series
 GH000, GH001, GH002, GH003, GH004,
 GH005, GH006
 GH 050 Series

Acolaa International Co Ltd Continued
ACOLAA

GH050, GH051, GH052, GH053,
 GH054, GH055, GH056
 GH 100 Series
 GH100, GH101, GH102, GH103,
 GH104, GH105, GH106, GH107, GH108
 GH 150 Series
 GH150, GH151, GH152, GH153,
 GH154, GH155
 GH 200 Series
 GH200, GH201, GH202, GH203
 GH 250 Series
 GH250, GH251, GH252
 GH 300 Series
 GH300, GH301, GH302, GH303,
 GH304
 GH 350 Series
 GH350, GH351, GH352, GH353,
 GH354, GH355, GH356
 GH 400 Series
 GH400, GH401, GH402
 GH 450 Series
 GH450, GH451, GH452, GH453,
 GH454
 10mm: 2600 kPa
 GH 500 Series
 GH500, GH501, GH502, GH503,
 GH504
 GH 550 Series
 GH550, GH551, GH552, GH553,
 GH554, GH555, GH556, GH557
 GH 575 Series
 GH575, GH576, GH577, GH578,
 GH579, GH580
 GH 600 Series
 GH600, GH601, GH602, GH603,
 GH604, GH605, GH606
 GH 650 Series
 GH650, GH651, GH652, GH653
 GH 700 Series
 GH700, GH701, GH702
 GH 750 Series
 GH750, GH751, GH752
 GH 800 Series
 GH800, GH801, GH802, GH803,
 GH804
 12mm: 2600 kPa
 GH 1100 Series
 GH1100, GH1101, GH1102
 GH 1150 Series
 GH1150, GH1151, GH1152, GH1153
 15mm: 2600 kPa
 GH 1200 Series
 GH1200, GH1201, GH1202, GH1203,
 GH1204
 GH 1250 Series
 GH1250, GH1251, GH1252, GH1253,
 GH1254
 6849 9.05 GFLX Hose Assembly (Class D)
 6mm: 2600 kPa
 GHD 1500 Series
 GHD1500, GHD1501, GHD1502,
 GHD1503, GHD1504, GHD1505
 GHD 1550 Series
 GHD1550, GHD1551, GHD1552,
 GHD1553, GHD1554
 GHD 1600 Series
 GHD1600, GHD1601, GHD1602,
 GHD1603
 GHD 1650 Series

Acolaa International Co Ltd Continued
ACOLAA

GHD1650, GHD1651, GHD1652,
 GHD1653, GHD1654, GHD1655
 GHD 1700 Series
 GHD1700, GHD1701, GHD1702,
 GHD1703, GHD1704, GHD1705,
 GHD1706
 GHD 1750 Series
 GHD1750, GHD1751, GHD1752,
 GHD1753
 GHD1800 Series
 GHD1800, GHD1801, GHD1802,
 GHD1803
 8mm: 2600 kPa
 GHD 000 Series
 GHD000, GHD001, GHD002,
 GHD003, GHD004, GHD005, GHD006
 GHD 050 Series
 GHD050, GHD051, GHD052, GHD053,
 GHD054, GHD055, GHD056
 GHD 100 Series
 GHD100, GHD101, GHD102, GHD103,
 GHD104, GHD105, GHD106, GHD107,
 GHD108
 GHD 150 Series
 GHD150, GHD151, GHD152, GHD153,
 GHD154, GHD155
 GHD 200 Series
 GHD200, GHD201, GHD202,
 GHD203
 GHD 250 Series
 GHD250, GHD251, GHD252
 GHD 300 Series
 GHD300, GHD301, GHD302, GHD303,
 GHD304
 GHD 350 Series
 GHD350, GHD351, GHD352, GHD353,
 GHD354, GHD355, GHD356
 GHD 400 Series
 GHD400, GHD401, GHD402
 GHD 450 Series
 GHD450, GHD451, GHD452,
 GHD453, GHD454
 10mm: 2600 kPa
 GHD 500 Series
 GHD500, GHD501, GHD502,
 GHD503, GHD504
 GHD 550 Series
 GHD550, GHD551, GHD552,
 GHD553, GHD554, GHD555,
 GHD556, GHD557
 GHD 575 Series
 GHD575, GHD576, GHD577,
 GHD578, GHD579, GHD580
 GHD 600 Series
 GHD600, GHD601, GHD602,
 GHD603, GHD604, GHD605, GHD606
 GHD 650 Series
 GHD650, GHD651, GHD652, GHD653
 GHD 700 Series
 GHD700, GHD701, GHD702
 GHD 750 Series
 GHD750, GHD751, GHD752
 GHD 800 Series
 GHD800, GHD801, GHD802,
 GHD803, GHD804
 12mm: 2600 kPa
 GHD 1100 Series
 GHD1100, GHD1101, GHD1102
 GHD 1150 Series

Acolaa International Co Ltd Continued

ACOLAA

| | | | |
|------|------|--|-------|
| | | GHD1150, GHD1151, GHD1152, GHD1153 15mm: 2600 kPa | |
| | | GHD 1200 Series | |
| | | GHD1200, GHD1201, GHD1202, GHD1203, GHD1204 | |
| | | GHD 1250 Series | |
| | | GHD1250, GHD1251, GHD1252, GHD1253, GHD1254 | |
| 6850 | 9.05 | Single Stage Non-adjustable LPG Regulator with (Class A) 8mm Hose Assembly 2.0 kg/h with Inlet POL Fitting and Outlet ¼ BSP or 3/8 SAE Model: AL001 | 7 kPa |

Amalgamated Hardware Merchants Ltd

| | | | |
|------|------|---|----------|
| 6228 | 5.02 | Campmaster HP 6mm ID (Class C) Camping Hose | 2600 kPa |
| 6269 | 5.02 | Campmaster HP 8mm ID (Class A) Camping Hose with Various End Fittings | 7 kPa |

Amalgamated Hardware Merchants Ltd

**AHM, CAMPMASER, KOOKABURRA, WILD
COUNTRY, FESTIVA**

| | | | |
|------|------|--------------------------------|----------|
| 6719 | 3.05 | PVC LP 6 and 8 mm ID (Class C) | 2600 kPa |
|------|------|--------------------------------|----------|

Aquaknect Flexibles (A/Asia) Pty Ltd

| | | | |
|------|-------|--|----------|
| 5465 | 10.96 | 8mm and 10mm NB Stainless Steel Braided Hose Assembly Various end fittings (Class D) | 2600 kPa |
| | | Hose/Regulator combination (Class A) | 7 kPa |
| | | Contact manufacturer for further details. | |
| 5781 | 11.98 | 8mm & 10mm NB Stainless Steel Braided Hose Assembly Various end fittings (Class D) | 2600 kPa |
| | | Hose/Regulator combination (Class A) | 7 kPa |
| | | Contact Manufacturer for further details | |
| 5919 | 2.00 | PGH Series Hose Assemblies with Various End Fittings PGH 1000 – 6mm, PGH 2000 – 8mm & PGH 3000 – 10mm NB (Class C) | 2600 kPa |
| | | Hose/Regulator Combination (Class A) | 7 kPa |
| | | Contact Manufacturer for further details. | |
| 6196 | 12.01 | Aquaknect GF1000 Series (8mm NB) and GF2000 Series (10mm NB) Hose Assemblies GF 1000 Series Models: 1000, 1001, 1001/650, 1002, 1003, 1004, 1004/1500, 1004/1800, 1004/2400, 1004/2700, 1004/4000, 1004/5000, 1004/6000, 1004/7000, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1013, 1014, 1020, 1021, 1030, 1031, 1032, 1033, 1034, 1040, 1041, 1042, 1043, 1044, 1050, 1051, 1052, 1053, 1054, 1060, 1061, 1062, 1063, 1064, 1100, 1110, 1160, 1160/100, 1162, 1162/800, 1164, 1166, 1166/1100, 1166/1500, 1168, 1168/2000, 1172, 1172/3000, 1172/4000, 1172/6000, 1177, 1178, 1180, 1182, 1182/900, 1186, 1188, 1190, 1201, 1202, 1204, 1206, 1206/1500, 1208, 1209, 1209/2200, 1210, 1210/3000, 1210/3500, 1210/4000, 1226, 1226/600, 1226/900, 1228, 1228/2700, 1230, 1240, 1243, 1245, 1246, 1248, 1248/2000, 1248/2700, 1280, | 2600 kPa |

Aquaknect Flexibles (A/Asia) Pty Ltd Continued

AQUAKNECT

| | | | |
|------|-------|---|----------|
| | | 1282, 1284, 1284/1000, 1286, 1288, 1288/ 4000, 1288/7000, 1292, 1320, 1321, 1322, 1323, 1324, 1400, 1401, 1402 and 1404 GF2000 Series Models: 2000, 2001, 2002, 2003, 2004, 2005, 2010, 2011, 2012, 2013, 2014, 2019, 2020, 2021, 2022, 2023, 2024, 2030, 2031, 2032, 2033, 2040, 2041, 2042, 2043, 2044, 2045, 2045/4000, 2050, 2051, 2052, 2053, 2054, 2054/2000, 2060, 2061, 2062, 2063, 2064, 2070, 2071, 2072, 2073, 2074, 2075, 2075/2700, 2075/3000, 2075/4000, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2095, 2100, 2102, 2103, 2104, 2105, 2106, 2106/2000, 2106/3000, 2106/6000, 2109, 2110, 2111, 2111/750, 2112, 2113, 2114, 2115, 2115/2000, 2120, 2121, 2122, 2123, 2124, 2201, 2202, 2202/900, 2202/1200, 2202/1800, 2228, 2228/1000, 2230, 2231, 2232, 2232/4000, 2232/5000, 2240, 2241, 2248, 2248/600, 2248/900, 2248/1200, 2248GC, 2250, 2250GC, 2251, 2252, 2252GC, 2300, 2301, 2301/450, 2302, 2303, 2304, 2320, 2322, 2324, 2326, 2326/2500, 2326/3000, 2326GC, 2400, 2401, 2402, 2607, 2608, 2609, 2630, 2636, 2638, 2654, 2656, 2658, 2700, 2701, 2702, 2703, 2704, 2750, 2752, 2754, 2800, 2802, 2900, 2930, 2931, 2950, 2960, 2961, 2962, 2964, 2975, 2977, 2980, 2981, 2982, 2983 and 2984 Model QSG2000 – Hong Kong Class D – Stainless Steel Braided Hose Assembly 2600 kPa Class A Hose/Regulator Combination MWP 7 kPa Various end fittings – Contact Manufacturer for further details. | |
| 6424 | 5.03 | Aquaknect (Class C) Stainless Steel Braided Hose Assembly Models GFPVC008 (8 mm NB) and GFPVC010 (10 mm NB) PVC Hose Lining, Various End Fittings. Contact manufacturer for further details. | 2600 kPa |
| 6891 | 12.05 | Aquaknect Class D Hose Assembly GFD-008 and GFD-010 | 2600 kPa |

Aquaknect Flexibles (A/Asia) Pty Ltd

PLUMB EZY

| | | | |
|------|------|--|----------|
| 6560 | 4.04 | Hose and Regulator Assembly Model AQR-20 Hose/Regulator Combination, Class A | 2.75 kPa |
| | | Contact manufacturer for further details. | |

Aquaknect Flexibles (A/Asia) Pty Ltd

PLUMB-EZY QIK-SCREW /ABEY

| | | | |
|------|-------|---|----------|
| 4007 | 11.85 | 8mm-26mm N.B. Braided Stainless | |
| 4385 | 11.88 | 8mm, 10mm, 12mm and 15mm ID NB Braided Stainless Steel (Class C) | 2600 kPa |
| | | Hose/Regulator combination (Class A) | 7 kPa |
| | | Contact Manufacturer for further details | |

Barfell Industries Pty Ltd**BARFELL**

| | | | |
|------|------|--|-------|
| 4269 | 4.91 | PVC Hose Assembly 10mm ID x 17.2 mm OD PVC upt o 3M long, (Class A) fitted with either a 3/8" or 1/2" BSP loose nut or fixed male nipple and a Type 1 Bayonet Quick Connect Device | 7 kPa |
| 5555 | 5.97 | PVC Hose Assembly 10mm ID x 16mm OD up to 3M long, (Class A) Cut Lengths up to 3M and fitted various end fittings | 7 kPa |

Barfell Industries Pty Ltd**BARFELL/GASMATE**

| | | | |
|------|-------|--|----------|
| 3445 | 12.82 | PVC Hose Assembly 6.4mm ID x 12.8mm OD Hose Assembly up to 3M long (Class C). Fitted with either a 1/4" or 3/8" BSP Loose Nut or Fixed Male Nipple or a 16mm Knurled Nut with Restrictor Jet. | 2600 kPa |
|------|-------|--|----------|

Beams Gas Ignitor Co Ltd - Agent: 28 Newlands Road**Holdings Pty Ltd T/as Garth Sheetmetal****BEAMS**

| | | | |
|------|------|---|----------|
| 6164 | 8.01 | 8mm PVC Hose Assembly (Class C) with GSM-02 Quick Connect and LPG Regulator with/without Excess Flow Device Models: 2161 (Beige), and 4161 (Black) Beams, Chant, Garth, GSM and Plato 2160 or 2160E Single Stage Low Pressure LPG Regulator 0.6 m ³ /hr (2 kg/hr @ 2.8 kPa) | 2600 kPa |
|------|------|---|----------|

Bromic Pty Ltd**BROMIC/KOOKABURRA/PRIMUS/SIEVERT/
GASMATE/ TESUCO/EASTERN
LEISURE/MAXBILT/GAMECO**

| | | | |
|------|-------|--|----------|
| 4237 | 11.87 | Hose Assembly (Class C) /B-6 mm and /N-6 mm | 2600 kPa |
|------|-------|--|----------|

Bromic Pty Ltd**BROMIC**

| | | | |
|------|-------|--|----------------|
| 4303 | 6.88 | 8mm NB Hose Assembly (Class C) | 2600 kPa |
| 4430 | 10.89 | MT 8mm NB Hose Assembly(Class A) | 7 kPa |
| 4631 | 2.91 | Hose Assembly Models Bromic/B and Bromic/N – 10mm (Class A) | 7 kPa |
| 5155 | 11.94 | 8mm LPG Hose Assembly (Class A) | 7 kPa |
| 5368 | 1.96 | FITT 6mm and 8mm LPG Hose Assembly (Class C) | 2600 kPa |
| 5497 | 6.97 | FITT 10mm Hose Assembly (Class C) | 2600 kPa |
| | | Stainless Steel Braided Hose Assembly (Class B) Bromic Gas 10 mm Bromic/H Gas 10 mm, 13 mm & 19 mm | 7 kPa 7 kPa |
| 5581 | 6.98 | Bromic/A 6.3mm (Class C) Hose Assembly with alternate Barbs | 2600 kPa |
| 6223 | 12.01 | 6.3mm Hose Assembly (Class C) | 2600 kPa |
| 6409 | 4.03 | Bromic 6.7mm Hose Assembly (Class C) | 2600 kPa |
| 6420 | 5.03 | Bromic 6.3 mm Hose Assembly (Class C) | 2600 kPa |

Chuan Hseng Co Ltd**CHUAN HSENG/GASMASTER**

| | | | |
|------|------|---|----------|
| 6100 | 1.01 | PVC LP Hose Assembly Class C Models: 8 mm ID and 6 mm ID Various end fittings conforming to a recognised standard. | 2600 kPa |
|------|------|---|----------|

Coleman Brands Pty Ltd

| | | | |
|------|-------|---|----------|
| 6856 | 12.05 | Coleman 5" PVC Hose Assemblies (Class C) 5470-564A, R5470-564A, 5470B560A, R5470B560A3, 5040-5651A | 2600 kPa |
|------|-------|---|----------|

Dormont Manufacturing Company**Agent: System Control Engineering**

| | | | |
|------|------|---|-------|
| 5305 | 9.95 | Series 30, 40, 50 and 60 Plastic Coated, Stainless Steel Assemblies with Quick Disconnect Class B | 7 kPa |
| 5607 | 6.99 | Cimfast Combination Ball Valve/Quick Disconnect/Hose Assembly CF50, CF75 and CF100 | 7 kPa |

Elitre Co Ltd - Agent: Cape Trading Sales

| | | | |
|------|------|---|----------|
| 6255 | 4.02 | Elitre RHS-005 8mm Stainless Steel Braided Class C Hose Assembly 50FFCO, 50MFCO, 50FFW, 50MFW, 50FFRC, 50MFCR, 50FFCA, 50MFCA, 50MM, 37FFCO, 37MFCO, 37FFW, 37MFW, 37FFCA, 37MFCA, 37MM, 25FFCO, 25MFCO, 25FFW, 25MFW, 25FFCA, 25MFCA and 25MM Connection Size: 50 = 1/2", 37 = 3/8", 25 = 1/4" Connection Type: F = Female, M = Male, CO = Cone, N = Female Connector, MC = Male Connector, FW = Flat Washer, FCA = Female Cave, RC = Rubber Cone | 2600 kPa |
|------|------|---|----------|

Fluid Systems Technologies (ES) Pty Ltd**SWAGELOK**

| | | | |
|------|------|---|----------|
| 4564 | 7.90 | Thermoplastic Hose Assembly 7R-4 6mm (1/4"), 8R-4 6mm (1/4") and 8R-8 13mm (1/2") (Class C) | 2600 kPa |
|------|------|---|----------|

Genesis Australia Corporation Pty Ltd**GENESIS**

| | | | |
|------|------|--|-------|
| 6735 | 3.05 | Regulator/Hose Assembly Model GAC-001 (Class A) | 7 kPa |
|------|------|--|-------|

Gerrard Hydraulics**COOKERHOSE**

| | | | |
|------|------|--|----------|
| 4438 | 7.89 | 9.5mm, 12.7mm, 19.0mm and 25.4mm I.D. Hose Assembly (Class C) | 2600 kPa |
|------|------|--|----------|

Guangdong Chant Group Co**CHANT**

| | | | |
|------|------|---|-------------------------|
| 6682 | 1.05 | 8 mm PVC Hose and Regulator Assembly A003 – Hose and Standard Regulator (1.5 kg/hr) (Class A) A004 – Hose and Flow Limiting Regulator (2 kg/hr) (Class A) 8 mm Hose Assembly – Female Flare 3/8" x 3/8" SAE (Class A) | 7 kPa 7 kPa 7 kPa |
|------|------|---|-------------------------|

Hardware Importing Co – A Div. Of Parkware Trading**P/L**

| | | | |
|------|-------|--|----------|
| 5614 | 7.00 | 10mm and 15mm, Class A, Stainless Steel Braided Hose Assembly | 7 kPa |
| | | 10mm, 15mm and 19mm, (Class C) | 2600 kPa |
| | | 20°C to 65°C | |
| | | Hoses available with various end connections, including Type 1 bayonet | |
| | | Refer to Hardware Importing for details. | |
| 6316 | 10.02 | 8 mm Hose Assembly (Class C) | 2600 kPa |

Keefer Bros. (Vic) Pty Ltd**KEEFLEX**

| | | | |
|------|------|---|-------|
| 1894 | 4.70 | ½" ID Grey or Black Hose Assembly (Class A) | 7 kPa |
| | | Note: Hose assemblies are certified for the attachment of various end fittings. | |

Kew Holdings Pty Ltd, T/As Kookaburra Gas & Leisure Products**KGE**

| | | | |
|------|------|--|----------|
| 4440 | 9.89 | Kookaburra Hose Assembly KGE 6mm (Class C) | 2600 kPa |
|------|------|--|----------|

Nationwide Electrical Wholesale Pty Ltd

| | | | |
|------|------|-----------------------------|----------|
| 5197 | 6.95 | 6mm Hose Assembly (Class C) | 2600 kPa |
|------|------|-----------------------------|----------|

Nova Comet Srl**NOVACOMET**

| | | | |
|------|-------|---|---------------|
| 6637 | 10.04 | 8 mm PVC Hose Assembly (Class C) Optional: NovaComet Europa 5 Type 1661 and 1661E LPG Regulator | |
| | | Connections: Regulator – POL, Hard Nose and O-Ring Hose – G¼ ISO228 (Internal Cone) | |
| | | Maximum Working Pressure – Hose | 2600 kPa |
| | | Regulator | 1750 kPa |
| | | Ambient Temperature | -20°C to 65°C |
| | | Note: Type 1661E Regulator incorporates a flow limiter | |

Overseas Industrial Corp – Agent: Cape Trading Sales

| | | | |
|------|------|--|----------|
| 6470 | 8.03 | OIC, Gasmate, Gasmaster and Kookaburra 8mm ID, PVC (Class C), Model PHP Hose Assembly | 2600 kPa |
| | | Various lengths and brass end fittings conforming to a recognised standard. PHP Hose Assembly with RA201 or RA201T Regulator (Class A) | 7 kPa |

Overseas Industrial Corp – Agent: Cape Trading Sales**OVERSEAS**

| | | | |
|------|-------|---|-------|
| 6830 | 11.05 | Model: RA201-SS (Class A) | 7 kPa |
| | | 2 kg/hr LPG Single Stage Regulator with Class A 8mm stainless steel hose assembly attached. (Inlet, hose length and end fittings to customer specifications). | |
| | | Model: RA201T-SS (Class A) | 7 kPa |
| | | 2 kg/hr LPG Single Stage Regulator with pressure test point and Class A 8mm stainless steel hose assembly attached. (Inlet, hose length and end fittings to customer specifications). | |

PGI – Parigi Group International SpA**SICURGAS T**

| | | | |
|------|------|--|-------|
| 6729 | 1.05 | Stainless Steel Braided 'NBR' Hose Assembly Model: SIT 10 mm (Class A) | 7 kPa |
|------|------|--|-------|

Parker Hannifin (Aust) Pty Ltd**PARFLEX**

| | | | |
|------|------|---|----------|
| 4804 | 6.93 | Series 55FR 6mm, 10mm, 12.5mm and 20 mm Hose Assemblies (Class D) | 2600 kPa |
|------|------|---|----------|

Pirtek Fluid Systems Pty Ltd**SYNFLEX**

| | | | |
|------|------|---|----------|
| 4805 | 9.92 | 6mm, 8mm and 10mm Type 31FO Hose Assembly (Class D) | 2600 kPa |
|------|------|---|----------|

Rilas Pty Ltd**RILAS**

| | | | |
|------|------|---|----------|
| 5980 | 3.00 | Model AYR006 6mm PVC Hose Assembly (Class C) | 2600 kPa |
| 6813 | 7.05 | 8mm ID Steel Braided Hose Assembly Model AYR008 (Class C) | 2600 kPa |

Rinnai Australia Pty Ltd**RINNAI**

| | | | |
|------|------|---|-------|
| 6896 | 3.06 | PVC 10 mm ID Fitted with 3/8" BSP Loose Nut and a Type 1 Bayonet Plug Quick Connect Device Model: RCE (Class A) | 7 kPa |
|------|------|---|-------|

Ryco Hydraulics Pty Ltd**RYCO**

| | | | |
|------|-------|---|----------|
| 4061 | 5.86 | 6mm Gates G14 Hose Assembly (Class C) | 2600 kPa |
| 4126 | 10.86 | 6mm Hose with G100 Fitting (Class C) (Also branded as "Ryco", "Gameco", "Kookaburra" and "Shields") | 2600 kPa |
| 4247 | 4.91 | M24G (6.3mm), M26G (9.5mm), M28 (12.5mm) and M212G (19mm) Hose Assembly (Class C) | 2.6 MPa |
| | | Note: Nominated end fittings compatible with hose models 100 Series crimp coupling for M24G, T400 Series crimp couplings for M24G, M26G and M212G 400 series field attachable for M24G, M26G, M28G and M212G. | |
| 5271 | 8.96 | 6, 10, 12.5, 19, 25 & 32 mm Hose Assembly with 400 and 1400 Series End Fittings (Class C) | 2600 kPa |
| 5523 | 5.97 | RQGI Assemblies (Class D) ID ¼", 3/8" ½", 5/8", ¾" and 1" | 2600 kPa |

SC Kingflex Corporation – Agent: Ausquip Trading Pty Ltd**SC KINGFLEX**

| | | | |
|------|-------|--|----------|
| 5318 | 11.95 | LPG Hose Assembly 8mm (Class D) Model: LP0 253XBS-AQ | 2600 kPa |
| | | With/without stainless steel outer braided cover and fitted with various end fittings - Parker, Weatherhead, Aeroquip, Bevic field attachable or Kingflex factory fitted | |

Sitro Group Australia Pty Ltd

| | | | |
|------|------|--------------------------------|----------|
| 4862 | 6.92 | H3 5mm Hose Assembly (Class C) | 2600 kPa |
|------|------|--------------------------------|----------|

Sitro Group Australia Pty Ltd**GASMATE**

| | | | |
|------|-------|-----------------------------|----------|
| 3445 | 12.82 | 6mm Hose Assembly (Class C) | 2600 kPa |
|------|-------|-----------------------------|----------|

Supagas – Division of Supagas Pty Ltd

| | | | |
|------|------|---------------------------------|----------|
| 4568 | 8.90 | 6mm PVC Hose Assembly (Class C) | 2600 kPa |
|------|------|---------------------------------|----------|

Thomas Gooden Foundry Services Pty Ltd**GOODEN/ESDAN**

| | | | |
|------|------|-------------------------------------|-------|
| 3732 | 2.84 | 10mm & 12mm Hose Assembly (Class A) | 7 kPa |
|------|------|-------------------------------------|-------|

Toyota Motor Corporation Australia Ltd**GOSEI**

| | | | |
|------|------|---|-------|
| 4106 | 9.86 | 4mm, 7.5mm, 13mm and 19mm Low Pressure Hose (Class A) Note: Fork lift application only. | 7 kPa |
|------|------|---|-------|

TPA Metals and Machinery (Shenzhen) Co Ltd

| | | | |
|------|-------|---|----------|
| 5702 | 6.98 | 5mm TPA HPH-8 Hose Assembly (Class C) | 2.6 MPa |
| 5716 | 5.99 | 8mm Low Pressure Hose Model AS 0516L (Class A) | 7 kPa |
| 6356 | 11.02 | TPA or Primus PVC 8 mm Model APH801 (Class C) | 2600 kPa |

United Four Co Ltd**Agent: Aussie Outdoor Imports and Exports Pty Ltd**

| | | | |
|------|------|---|----------|
| 6262 | 7.02 | Solimar and BSI Hose Assembly with Regulator Model P1301-AU 8 mm ID (Class C) | 2600 kPa |
|------|------|---|----------|

Vickers Systems Pty Ltd**AEROQUIP**

| | | | |
|------|------|--|----------|
| 4502 | 6.91 | Hose Assembly FC621-06 8mm NB (Class D) | 2600 kPa |
|------|------|--|----------|

Yung Shen Gas Appliance Co Ltd**GLOBAL**

| | | | |
|------|------|---|----------|
| 6596 | 6.04 | 8 mm NB Hose Assembly with Attached 1.5 kg/hr Non-Adjustable, Single Stage, Low Pressure (2.8 kPa) LPG Regulator Model 601-A Inlet/Outlet 90 degrees Class A | 7 kPa |
| | | Model 601-A2 Inlet/Outlet 180 degrees Class A | 7 kPa |
| | | Inlet Pressure 250-1750 kPa Inlet Connection POL or POL AUTO (Excess flow device fitted) | |
| 6603 | 7.04 | Model YSH001 (Class C) 8mm ID, Various Brass Threaded End Fittings (male and female) to a Recognised Standard | 2600 kPa |

LIMITED FLEXIBILITY CONNECTORS (AS 4631)**Tyco Flow Control Pacific Pty Ltd T/as Flexible Piping Systems****FPS**

| | | | |
|------|------|--|----------|
| 4989 | 5.93 | Limited Flexibility Connector – Class B Plant Link 6mm, 10mm, 12mm, 16mm, 20mm, 25mm, 32mm, 38mm, 50mm, 65mm, 75mm and 100mm (Corrugated stainless steel inner with braided stainless steel outer wrap) | 1500 kPa |
|------|------|--|----------|

LIMITED FLEXIBILITY CONNECTORS (AG 216)**Convolute Technologies Pty Ltd****STANDARD FLEX/SUPER FLEX**

| | | | |
|------|------|--|----------|
| 6745 | 4.05 | Stainless Steel Hose Assembly Single Braid 316L STFL1 (ID 6, 10, 12, 16, 20, 25, 32, 40, 50, 65, 80 & 100 mm) | 1500 kPa |
| | | Double Braid 316L STFL2 (ID 125, 150 & 200 mm) | 1500 kPa |
| | | Single Braid 316L SUFL1 (ID 12, 16, 20, 25, 32, 40, 50, 65, 80 & 100 mm) | 1500 kPa |

Deutz Australia Pty Ltd**WITZENMANN**

| | | | |
|------|-------|---|--------|
| 6345 | 10.02 | Flanged Stainless Steel Limited Flexibility Connector Models 080813 RS 331L12 (50mm), 380107 RS 331L12 (65mm), 380106 RS 331L12 (80mm), 377200 RS 331L12 (100mm) | 50 kPa |
|------|-------|---|--------|

Dormont Manufacturing Company**Agent: System Control Engineering Pty Ltd****DORMONT**

| | | | |
|------|------|--|---------|
| 5531 | 5.97 | Corrugated Stainless Steel Connectors (PVC coated and uncoated) Series 10, 20, 30, 40, 50 & 60 Series 16 (25 to 100) NPFS | 500 kPa |
|------|------|--|---------|

Haci Ayvas Endüstriyel Mamüller

| | | | |
|------|------|--|-------|
| 5519 | 8.97 | Ayvaz Stainless Steel Connectors Models ASS 10 FHU, ASS 12 FHU, ASS 16 FHU, ASS 20 FHU, ASS 25 FHU, ASS 32 FHU, ASS 40 FHU and ASS 50 FHU Rated Working Temp 0°C to 125°C | 7 kPa |
|------|------|--|-------|

Pacific Hoseflex Pty Ltd**PACIFIC HOSEFLEX**

| | | | |
|------|------|---|----------|
| 6724 | 2.05 | SS1 (Single SS Braid) and SS2 (Double SS Braid) Models SS1/SS2 (6, 10, 13, 19 and 25 mm) | 1500 kPa |
| | | SS1/SS2 (32, 38, 51, 62.5, 75.5 and 103 mm) | 1000 kPa |

Radcoflex Australia Pty Ltd**LOCOR/PARCOR/PARRAP/PARNOR**

| | | | |
|------|------|--|----------|
| 4041 | 3.86 | Stainless Steel Connectors Locor/Parcor 9mm-27mm and 20mm-50mm (Class D) | 2600 kPa |
| | | Locor/Parcor 65mm-100mm (Class B) | 7 kPa |
| | | Parrap/Parnor 1/4"-2" (Class D) | 2600 kPa |
| | | Parrap/Parnor 2 1/4"-4" (Class B) | 7 kPa |

JOINTING MATERIALS AND COMPOUNDS (AS 4623)**JOINTING COMPOUNDS****Basil VR Greatrex Pty Ltd****FACOT**

| | | | |
|------|------|--|----------|
| 6672 | 2.05 | Anaerobic Thread Sealant "Gas Seal" | 2600 kPa |
|------|------|--|----------|

Holdtite Australia Pty Ltd**GASTITE**

| | | | |
|------|-------|--|----------|
| 6900 | 12.05 | Pipeseal High Viscosity Gel Paste Model: S77Y | 2600 kPa |
|------|-------|--|----------|

JOINTING MATERIALS**ACL Specialised Gaskets Pty Ltd****FLEXITALLIC**

| | | | |
|------|------|---|----------|
| 4383 | 2.89 | Thread Seal Tape JCTD Series GT PTFE | 2000 kPa |
|------|------|---|----------|

ACL Specialised Gaskets Pty Ltd**PERMANITE**

| | | | |
|------|------|--------------------------|----------|
| 4730 | 8.91 | Gasket Material AFS 2100 | 2500 kPa |
|------|------|--------------------------|----------|

Basil VR Greatrex Pty Ltd**FACOT**

6732 4.05 Thread Sealing Tape
Model Silicon Sealing Tape 2600 kPa

Donit Tesnit dd**TESNIT**

6780 6.05 **Q-Fit Australasia Pty Ltd**
Non Asbestos Gasket Sheeting
Model BA-U 10 000 kPa

Queensland Gaskets

Non Asbestos Gasket Sheeting
Model BA-U 10 000 kPa

South Eastern Gaskets Pty Ltd

Non Asbestos Gasket Sheeting
Model BA-U 10 000 kPa

Agent: Trelleborg Qld Rubber P/L

C/- Trelleborg Armwest
Non Asbestos Gasket Sheeting
Model BA-U 10 000 kPa

Fedseal**FEDSEAL**

6940 5.06 Gas Thread Sealing Tape
Model: FS 003 2600 kPa

Garlock Pty Limited**GARLOCK**

6893 12.05 Gasket Material Garlock Style 9800 2600 kPa

Henkel Australia Pty Ltd

6007 8.00 Product 55 Jointing Material
Pipe Sealing Cord 2400 kPa

Reece Pty Ltd**BRIDGLAND**

6871 10.05 High Density Teflon Tape
RWT 180°C to 260°C 2.6 MPa

| |
|--|
| JOINTING MATERIALS AND COMPOUNDS (AG 208) |
|--|

| |
|---------------------------|
| JOINTING COMPOUNDS |
|---------------------------|

J Blackwood & Son Ltd

4068 6.86 Stag Jointing Compound 20 kPa

Basil VR Greatrex Pty Ltd

2619 7.77 La-Co Tot Non Drip Compound 7 kPa
2672 1.78 La-Co Slic-Tite Compound 1050 kPa

Bostik Findley Australia Pty Ltd

4640 2.91 Plumb-Weld Jointing Compound
Gas Pipe Thread Sealant 1050 kPa

Bromic Pty Ltd**LOXEAL**

5047 9.93 Loxeal/Bromic Type 18-10 Medium
Pressure Anaerobic Thread Sealant 1050 kPa
5048 9.93 Loxeal/Bromic Type 58-11 High
Pressure Anaerobic Thread Sealant 2600 kPa

Henkel Australia Pty Ltd

2590 3.77 Loctite 510 and 515 Jointing Compound
Gasket Eliminator 690 kPa
3207 3.81 Loctite 567 Jointing Compound
Pipe Sealant 1050 kPa
3375 5.82 Loctite 569 Hydraulic Jointing
Compound Thread Sealant 1050 kPa
4787 7.92 Loctite 577 Jointing Compound
Pipe Sealant 2600 kPa

WT Hawkins (Aust) Pty Ltd

4058 5.86 Hawkins Jointing Compound
Temperature Resistance 10°C to 135°C 7 kPa

ITW Polymers & Fluids – A Div of ITW Australia Pty Ltd

2262 11.73 Jointing Compound Rocol Gasseal 7 kPa

J & B Products

1839 10.69 “Boss White” Pipe Jointing Compound 70 kPa

Mirror Paints Pty Ltd

3373 5.82 Mirror Type 577 Pipe Sealant 7 kPa

Nichias FGS SDN BHD**TOMBO**

6635 9.04 Yellow Gas Line PTFE Thread
Seal Tape 12.4mm x 0.09mm 2100 kPa
Rated Working Temperature:
-40°C to 150°C

Permabond Engineering Adhesives Ltd**Agent: Rowe Trading Co Pty Ltd**

3217 5.81 Permabond Jointing Compound A131 1050 kPa
3940 5.85 Permabond Jointing Compound A129 1050 kPa
5999 10.00 Permabond Anaerobic Thread
Sealant A1044 2500 kPa

Thomas Grozier & Son Pty Ltd

3992 9.85 Dixon Pipe Jointing Compound 30 kPa

Unasco Pty Ltd

2616 7.77 PTFE (Teflon) Thread Sealant Paste 2600 kPa
3223 5.81 Heavy Duty Thread Sealant Compound
(with Teflon Fibres) 3300 kPa

Unasco Pty Ltd**UNASCOSEAL ORANGE**

6636 10.04 CT011 Thread Sealant 14 kPa

| |
|---------------------------|
| JOINTING MATERIALS |
|---------------------------|

Blackwell Trading Co Pty Ltd

4867 10.92 Boston PTFE Thread Seal Tape
Temperature Range -200°C to +310°C 2600 kPa
5034 9.93 Boston PTFE High Density Gas Seal Tape
Temperature Range -200°C to +310°C 2600 kPa

Cop-A-Mate Products Pty Ltd

5720 7.98 Cop-A-Mate Flange System
25mm-450 mm with male spigot or
female socket 2000 kPa

Elson Australasia Pty Ltd

6001 5.00 Oschin Gas Tape 60507 2600 kPa

Fibras Y Elastomeros SA - Agent: Hawleys Pty Ltd

6427 4.03 Montero Belpa Gasket Material
Model CSA-320 5000 kPa

Fluid System Technologies (ES) Pty Ltd

| | | | |
|------|------|--|--------|
| 5551 | 7.97 | Swagelok Thread Tape P/No's MS-STR-4 (1/4") | 25 MPa |
| | | MS-STR-8 (1/2") | 25 MPa |

Garlock Pty Ltd

| | | | |
|------|-------|---|----------|
| 4516 | 12.89 | Blue-Gard Style 3000 Gasket Material | 2600 kPa |
| 4810 | 5.92 | Garlock Style 2950 Gasket Material | 3300 kPa |

Klinger Pty Ltd

| | | | |
|------|------|--|-----------------|
| 5237 | 1.95 | Klingsil C-4430 Flange Jointing Material | 2600 kPa |
| 5582 | 8.97 | Klinger 12 x 0.1mm PTFE (Teflon) Gas Sealant Tape | 7 kPa to 25 MPa |

Nichias FGS SDN BHD

| | | | |
|------|------|---|---------|
| 6438 | 5.03 | Tombo Yellow Gas Line PTFE Thread Seal Tape 12.4mm x 0.09mm Rated Working Temperature -40°C to 150°C | 690 kPa |
|------|------|---|---------|

Unasco Pty Ltd

| | | | |
|------|------|--|----------|
| 3228 | 6.81 | Gas Sealant Yellow Teflon Thread Tape | 30 MPa |
| 5238 | 2.95 | Apex Gas Tape | 2600 kPa |
| 5239 | 2.95 | Unasco White GT Sealing Tape | 2600 kPa |

COMBINATION CONTROLS (AS 4624)

Class classification listed in each entry.

Bromic Pty Ltd**PEL PINTOSI**

| | | | |
|------|------|--|-------|
| 6879 | 1.06 | Commercial Gas Control with Flame Failure Control, Solenoid Valve and Pilot (optional) Class 1 35S – with Pilot Connection 36S – without Pilot Connection | 5 kPa |
|------|------|--|-------|

Invensys Controls Australia Pty Ltd**ROBERTSHAW**

| | | | |
|------|-------|--|---------|
| 5414 | 10.96 | Unitrol Combination Control – Storage Water Heater - Class 3 Models: 220RTSP and 220RTSPHX Regulated Pilot Class 4, Grade 20 Regulator | 5 kPa |
| 6716 | 12.04 | Unitrol 7000 Series Combination Controls – Class 3 Models: BERL3501, BERL4512, BERL4520, BMVRL5507, BMVRL5515, BMVRL5517, BMVRLS7C5515, BMVRLS7C5523, BMVRLS7C5531 and DERHCS7C Regulator Classification: Type B Class 2, Grade 20 Models BGORL6032 and BGORL6040 Regulator Classification: Type B Class 3, Grade 20 | 3.5 kPa |

Johnson Controls, JCI Regelungstechnik GmbH**Agent: Accutherm International Pty Ltd****JOHNSON CONTROLS**

| | | | |
|------|-------|--|----------------------------|
| 5059 | 11.93 | GS and GM Series Gas Valves with GO Series Gas Options GS – Single Solenoid Gas Valve GS-1000, GS-2000 and GS-4000 Series GM – Multifunction Solenoid Gas Valve GM-2000 and GM-4000 Series Voltage: 24, 110, 240 Valve Size: 3/8", 1/2", 3/4", 1" and 1 1/2" GO Series Gas Options: CPI – (Closed Position Indicator) – 2000 and 4000 Series Twin Seat Valves Single Seat Valves Regulated Valves | 35 kPa 20 kPa 10 kPa |
|------|-------|--|----------------------------|

Robertshaw Controls Co, Invensys Climate Controls**ROBERTSHAW**

| | | | |
|------|------|--|---------|
| 6828 | 7.05 | 7500 Series Combination Controls Class 3 – Models 7500MVR, 7500MVRB, 7500MVRBC, 7500MVRB-LP, 7500MVRC and 7500MVR-LP | 6.5 kPa |
|------|------|--|---------|

SIT Gas Controls Pty Ltd**SIT**

| | | | |
|------|------|--|----------------|
| 6912 | 2.06 | 850 Micro and 853 Micro Combination Controls – Class 2 Model: 850 (On-Off Version) - Automatic Shut-Off Valve EV1 (Class 2) and EV2 (Class 2) Regulator (Class 2, Grade 20) Model: 853 (High-Low Modulating Version) – Automatic Shut-Off Valve EV1 (Class 2) and EV2 (Class 3) Regulator (Class 2, Grade 20) | 6 kPa 6 kPa |
|------|------|--|----------------|

System Control Engineering Pty Ltd**KROMSCHRODER**

| | | | |
|------|-------|--|--|
| 4496 | 10.89 | CG Series Combination Controls – Class 1 CG 1 Rp: 3/4" CG 2 Rp: 3/4", 1", 1 1/4" and 1 1/2" CG 3 Rp: 1 1/2" CG 2R03 Rp: 3/4", 1" and 1 1/2" CG10 Rp: 1/2" CG15, CG 20, CG 25 and CG 30 Rp: 1/2", 3/4", 1", 1 1/4" and 1 1/2" | 10 kPa 10 kPa 10 kPa 36 kPa 15 kPa 36 kPa |
|------|-------|--|--|

System Control Engineering Pty Ltd**NEGAHBAN**

| | | | |
|------|-------|--|-------|
| 6220 | 12.01 | Combination Control Model NGC6801 Class 3 Ambient Temperature: 0°C to 80°C | 5 kPa |
|------|-------|--|-------|

System Control Engineering Pty Ltd

WHITE RODGERS

5153 3.95 25M Series Combination Controls
 Models 25M-05V-***, 25M-06V-***,
 25M-16V-***, 25M-42S-***,
 25M-42V-*** and 25M-82S-*** 5 kPa
 Class 2 Automatic Shut-Off Valve
 Class 4, Grade 20 Regulator
 Ambient Temperature 0°C to 60°C
 Note: Last three characters (***) identify:
 Thread form, NPT or Rp
 Special fittings, ie Inverted flare or
 Compression
 Customer specific labelling
 Inlet/Outlet configuration
 Regulator setting, NG and LP
 Electrical connections

COMBINATION CONTROLS (AG 209)

Class classification listed in each entry.

BASO Gas Products LLC

Agent: Accutherm International Pty Ltd

BASOTROL

3495 3.83 G96 and G196 Series Combination
 Controls – Class 3
 G96 HGA Series (BSP) and
 G96 SHA Series (NPT) 3.5 kPa
 G196 *GH Series 3.4 kPa

Bromic Pty Ltd

PEL

4459 7.89 Commercial Appliance Application
 with Pressure Test Point and Adjustable
 Pilot Outlet Class 3
 Models 24ST, 24ST-S Large Capacity 7 kPa
 Model 25ST Medium Capacity 7 kPa

Honeywell Limited

HONEYWELL

Note: The final four digits after the model number have no effect on the safety of the valve but determine finer characteristics and individual customer special requirements. For more information, please contact Honeywell.

2380 10.75 V4400 and V8800 Series Combination
 Controls Class 3 Models V4400A 1025,
 V4400A 1090, V4400A 1108, V4400A 1116,
 V4400B 1015, V4400C 1013, V4400C 1104,
 V4400C 1112, V4400C 1211, V4400C 1229,
 V4400C 1237, V4400C 1245, V4400C 1286,
 V4400C 1302, V4400C 1310, V4400C 1336,
 V4400C 1369, V4400C 1377, V4410C 1011,
 V8800A 1014, V8800A 1030, V8800A 1063,
 V8800A 1105, V8800A 1113, V8800A 1121,
 V8800C 1044, V8800C 1051, V8800C 1119,
 V8800C 1127, V8800C 1135 5 kPa
 2959 4.79 Compact Series V4600 and V8600 Class 3
 Note: Working pressure variable with regulator
 type – refer to manufacturer’s catalogue.
 4717 7.91 VR430* Series (240V) Class 2
 VR830* and VR840* Series (24V) 3.5 kPa
 Dual Automatic Valves, Safety
 Shut-off and Manual Valve.
 Regulator: Class 3, Grade 20
 VR8300/VR4300 Continuous pilot
 VR8304/VR4304 Intermittent pilot
 VR8305/VR4305 Direct ignition
 VR8405/VR4405 Direct ignition/dual
 Controls, mounted in series

Honeywell Limited Continued

HONEYWELL

4733 8.91 VR46*** and VR86*** Series Combination
 Controls Class 2
 3rd Character – Line Voltage:
 4 = 240V/50 Hz
 8 = 24V/50 Hz
 5th Character – Valve Class:
 0 = Class 2 + 3
 6th Character – Pilot:
 1 = Pilot, 5 = No Pilot
 7th Character – Operator:
 A = Fast opening with regulator
 B = Fast opening without regulator
 C = SOFTLITE opening with regulator
 D = SOFTLITE opening without regulator
 M = Fast opening with Modureg
 N = SOFTLITE opening with Modureg
 P = Fast opening with high-low
 Q = SOFTLITE opening with high-low
 Regulator Class 4, Grade 20
 Maximum Inlet Pressure 6.0 kPa
 Ambient Temperature 0°C to 70°C
 (Standing Pilot)
 0°C to 60°C (Compact Automatic)
 4752 10.91 VR420* Series (240V) & VR820* Series (24V)
 Dual Automatic Valves, Class 2 3.5 kPa
 Safety Shut-off and Manual Valve.
 Regulator: Class 3, Grade 20
 VR8200/VR4200 Continuous pilot
 VR8204/VR4204 Intermittent pilot
 VR8205/VR4025 Direct Ignition
 5354 5.97 VK41*** Series – 240V and VK81*** Series
 24V Combination Controls Valve Classification:
 Valve 1 – Class 2
 Valve 2 – Class 3
 Regulator Class 4, Grade 20
 Ambient Temperature:
 0°C to 70°C (Standing Pilot)
 0°C to 60°C (Compact Automatic)
 Connections ½” and Flange
 Models: 6 kPa
 VK*1** A Fast Opening with Regulator
 M Fast Opening with Modureg
 P Fast Opening with High-Low
 R Fast Opening, Suitable for Gas/Air
 Application
 V Integrated Gas/Air 1:1
 G Integrated Modulation with
 Maximum Pressure Regulator
 5913 9.99 VR400 Series Servo Regulated
 Combination Valve Class 1 Valve,
 Class 2, Grade 20 Regulator.
 Ambient temp. –15°C to 60°C
 15-32mm Sizes ¾”-1¼” 20/36 3
 VR4--** Refers to Line Voltage
 (240 Vac/110 Vac/200 Vac)
 VR8--** Refers to Low Voltage
 (28 VDC/24 Vac)
 VR*--** Flange Connection Sizes 15-32mm.
 DN20 = Rp ¾”
 VR*--A* Pressure Regulator
 VR*--M* Electrical Modulating Regulator
 VR*--P* Hi-Low Regulator
 VR*--V* Gas/Air 1:1 Ratio
 R*--*A Second Valve Fast Opening for
 Direct Burner Applications
 VR*--*B Second Valve Characterised
 Opening for Direct Burner
 Applications

Honeywell Limited Continued

HONEYWELL

- VR*--*E Second Valve Fast Opening for Intermittent Pilot Applications
- VR*--*F Second Valve Characterised Opening for Intermittent Pilot Applications
- Note: (i) Depending on regulator used, max outlet pressure may vary. Refer to manufacturers specifications.
- (ii) The final four digits after VR400*-- have no effect on the safety of the valve, but determine finer characteristics and individual customer special requirements. For more information, please contact Honeywell.

SIT Gas Controls Pty Ltd

- 3526 5.83 Minisit Thermostatically Operated Combination Control Class 3 5 kPa
- 3527 5.83 Elettrosit Combination Control Class 3 5 kPa
- 3528 5.83 Babysit Combination Control Class 3 5 kPa
- 3529 5.83 Model AC3 Storage Water Heater Control Class 3 5 kPa
- 3721 1.84 Model 0.630 Eurosit Combination Control Class 3 5 kPa
- 3830 8.84 Composit Multi-Function Control Class 3 5 kPa
- 4032 2.86 Nova Models 820, 820 mv and 825 Class 3 6 kPa
- 4317 5.88 Nova Models 822/827 and Novatronik Model 823 Class 2 5 kPa
- 4499 12.89 "Tandem" 830 Series Class 2 6 kPa
- Models 010/020/030/034/035/045 (240 Volt)
- Models 011/021/031/046/074 (24 Volt)
- 5067 11.93 SIT Tandem 837 Class 2 6 kPa
- 5068 11.93 SIT Tandem 836 Class 2 6 kPa
- 5125 6.94 Eurosit Catering 630 Combination Control Class 3 5 kPa
- 5182 10.94 Novamix 828 Class 2 6 kPa
- 5733 2.99 Sigma Models 840 On/Off 6 kPa
- 845 Electrical Modulation, 843 Hi/Lo 6 kPa
- 848 Servo Operated Gas/Air ratio control 6 kPa
- Note: The assembly combines a Class 2, 1st stage safety shut-off valve with a Class 3, 2nd stage safety shut-off valve. Regulator is Class 2, Grade 20.

System Control Engineering Pty Ltd

KROMSCHRODER

- 5319 10.96 Class 1 GV xxx ML Series 20 kPa
- and RVS xx ML Series 20 kPa
- 3/8", 1/2", 3/4", 1", 1 1/2"
- Note: Available with following valve bodies:
- "VS" Single Block
- "VZ" High/Low
- Valve actuators designations as:
- "N" Fast Opening
- "L" Slow Opening
- "Z" High/Low
- "D" Flow Adjustment
- "T" 220/240V
- "M" 110/120V
- "K" 24V
- Pressure Regulator designated as:
- "GVS" Standard
- "GVD" Slow Opening
- "GVI" Air/Gas Ratio
- "GVIB" Air/Gas Ratio
- "GVR" Variable Air/Gas Ratio
- "GVRH" Variable Air/Gas Ratio

System Control Engineering Pty Ltd Continued

KROMSCHRODER

- "GVE" Electronic Control
- 5408 10.96 CG35 & CG45 Series Class 1 50 kPa
- 6234 12.01 LSV 220 – 20 mm & LSV 225 25 mm Class 1 10 kPa

System Control Engineering Pty Ltd

WHITE RODGERS

- 2784 10.78 Model 36C 67-401, Class 3, 24 V ac, Thermocouple with Standing Pilot – Two Stage Opening (Slow Opening) ECO Terminals 3.5 kPa
- Model 36D 22H-401, 240 V ac, Thermocouple With Standing Pilot 3.5 kPa
- Model 36C 03C-435, 24 V ac, Thermocouple with Standing Pilot – ECO Terminals 3.5 kPa
- Model 36C 68H-435, 240 V ac, Redundant Valve for use with Electronic Controllers – ON/OFF Double Coil 3.5 kPa
- Model 36C 68C-430, 24 V ac, Redundant Valve for Use with Electronic Controllers ON/OFF Double Coil 3.5 kPa
- Model 36C 03U-438 – Thermopile 750 mV with Thermopile Interconnected, No External Power Source 3.5 kPa
- Model 36C 03U-439 – Thermopile 750 mV plus Separate Thermocouple (Fast Response), No External Power Source. Pilot Burner Requires Two-Sensor Holder 3.5 kPa
- 2812 11.78 Maytag Model 25K 49H-66 (240 V) Class 3 3.5 kPa
- 5004 5.93 784-1** (3/8" BSP) & 784-5** (1/2" BSP) Class 3 3.5 kPa
- 5099 4.94 36E Series Class 2 Models 36E16, 36E16S, 36E17, 36E18, 36E46, 36E47 and 36E48 5 kPa
- 36E Series Models 36E06-301, 36E20-301 and 36E96-229 5 kPa
- 36E Series Models 36E06-302, 36E22-2-02 and 36E96-235
- 36E Series Models 36E52 and 36E54 5 kPa
- 6670 9.04 36G Series Class 2 Combination Controls Models 36G22 and 36G54 (Fast Open) 3.5 kPa
- Models 36G23, 36G24, 36G52 and 36G55 (Slow Open) 3.5 kPa
- Rated Working Temperature –40°C to 79°C
- Outlet Pressure Range 0.5 kPa to 3.0 kPa
- Regulator Classification: Adjustable, Class 2, Grade 20

Techrite Controls Australia Pty Ltd

DUNGS

- 4066 5.86 MB-D and MB-DLE Series. Class 1 B01 and B07 Versions Models MB-D403/MB-DLE403 (R3/8") 20 kPa
- Models MB-D405/MB-DLE405 (R1/2") 36 kPa
- Models MB-D407/MB-DLE407 (R3/4")
- Models MB-D410/MB-DLE410 (R1")
- Models MB-D412/MB-DLE412 (R1 1/4")
- Models MB-D415/MB-DLE415 (R1 1/2")
- Models MB-D420/MB-DLE420 (R2")
- Note: Closed position indicator switch available.

Techrite Controls Australia Pty Ltd Continued
DUNGS

| | | | |
|------|-------|---|--------------|
| 4519 | 1.90 | MB-ZRD and MB-ZRDLE Series Class 1 B01 and B07 versions | 36 kPa |
| | | Models MB-ZRD405/MB-ZRDLE405 (R _{3/8} "") | |
| | | Models MB-ZRD407/MB-ZRDLE407 (R _{3/4} "") | |
| | | Models MB-ZRD410/MB-ZRDLE410 (R1") | |
| | | Models MB-ZRD412/MB-ZRDLE412 (R1 _{1/4} "") | |
| | | Models MB-ZRD415/MB-ZRDLE415 (R1 _{1/2} "") | |
| | | Models MB-ZRD420/MB-ZRDLE420 (R2") | |
| 4916 | 10.92 | Model BM733 Class 3 | 5 kPa |
| 4917 | 10.92 | Model BM762 Class 2 Multifunction Valve | 5 kPa |
| 5005 | 6.93 | Model BM751-LR Class 3 | 5 kPa |
| 5211 | 12.94 | Model BM762 Class 1 | 10 kPa |
| 5512 | 1.97 | MB-VEF Series Gas/Air Ratio Combination Valves Class 1 | 10 or 36 kPa |
| 6046 | 8.00 | DMV-SE Series Class 1 – Servo Regulator Assisted – Class 3, Grade 10. Flange sizes indicated. 507/11 – 15, 20, 25 & 32 mm 512/11 – 25 & 32mm 520/11 – 40 & 50mm, 525/11 – 50mm, 5050/11 – 50mm, 5065/11 – 65mm, 5080/11 – 80mm, 5100/11 – 100mm and 5125/11 – 125mm | 50 kPa |
| | | Regulator range: S20 and S22 – 0.2-2 kPa, S80 and S82 – 0.5-8 kPa and S300 and S302 – 3-30 kPa | |
| | | DMV-ZR, ZRD, ZRLE and ZRDLE Series – Non-regulator assisted. Flange sizes indicated. 507/11 – 15, 20 & 25mm, 512/11 – 25, 32, 40 and 50mm and 520/11 – 25, 32, 40 and 50mm. | 50 kPa |
| | | ZR-GV1 Fast Open/Close, GV2 Two Stage, ZRD-GV1 and GV2 Fast Open/ Close ZRLE –GV1 Fast Open/ Close, GV2 Lift adjustment, ZRDLE-GV1 Fast Open/Close, GV2 Slow Opening or Two Stage. Contact Techrite Controls for further Information. | |
| 6047 | 8.00 | Dungs BG 055 D01 Series Combination Control Class 2 Servo Regulator Assisted – Class 3 Grade 20 Models GB-LEP 055 D01, GB-ND 055 D01, GB-M(P) 055 D01 and GB-WND 055 D01 | 6.5 kPa |
| | | Model number depends on single or two stage, fast or slow opening, with pressure switch and start gas take-off and setting options and gas/air ratio option. Contact Techrite Controls for further information. | |

AIR/FUEL RATIO CONTROL DEVICES (EN 298/AS 4625)

Note: These Air/Fuel Ratio Devices are for use in Type B appliances only and are subject to acceptance by the various State and Territory Gas Authorities, on a case-by-case basis.

Honeywell Limited
HONEYWELL

| | | |
|------|------|--|
| 6759 | 3.05 | Controlinks Air Fuel Ratio Control Systems Controllers: R7999A 1005 and R7999B 1003 Actuators: ML7999A and ML7999B |
|------|------|--|

AIR/FUEL RATIO CONTROL DEVICES (EN 298/AG210)

Note: These Air/Fuel Ratio Devices are for use in Type B appliances only and are subject to acceptance by the various State and Territory Gas Authorities, on a case-by-case basis.

Energy Technology & Control Ltd
ETC

| | | |
|------|------|---|
| 5981 | 5.00 | Air/Fuel Ratio Controller ETC 3000 c/w Display Panel. Display Panel Options ETC 3000/Radiotronic 3000/ Saacke Series 320 |
|------|------|---|

Siemens Building Technologies, A Division of Siemens Ltd

| | | |
|------|------|---|
| 5805 | 5.99 | Landis & Gyr RVW20 Series Air/Fuel Ratio Control Valves Models RVW20.000C27, RVW20.001C27, RVW20.000D27 and RVW20.001D27 Suitable for use with LFE1 Series 02 and 03, LEC1 with LFE10 Amplifier, LEC1 with LFE50/QRA50 Amplifier and Self Checking Detector, LFL1 Series Rectification or UV, LGK16 Series Rectification, LGK16 Series with QRA53/55 UV Electronic Burner Controls and O2 Trim Control Model RP025. |
|------|------|---|

**ELECTRONIC FLAME SAFEGUARDS INCLUDING
IGNITERS (AS 4625 AND AS 4622)**

Kidde Fenwal Inc

Agent: Techrite Controls Australia Pty Ltd
FENWAL

| | | | |
|------|------|--|-----------|
| 5435 | 7.96 | Triton Series 35-60, 35-61, 35-65, 38-80 24 VAC Microprocessor Based Ignition Controls 35-60(2, 3, 5, 6, 8) (0, 1, 2, 3, 5, 6) (0, 1, 5, 6) - (0, 1, 2) (0, 1, 2) (1, 3, 5, 7) DSI | Class 2Cb |
| | | 35-61(5, 8) (0, 1, 2, 3) (0, 1, 5, 6) - (0, 1, 2) (0, 1, 2) (1, 3, 5, 7) DSI | Class 2Cb |
| | | 35-65 20(0, 5) (0, 1, 2) (0, 1, 2) (1, 3, 5, 7) HSI | Class 2Cb |
| | | 35-80(1, 2, 3) (1, 2) (1, 2, 3) (0, 1, 2, 3, 5, 6, 7, 8) - (0, 1, 2) (0, 1, 2) (1, 3, 5, 7) DSI | Class 2Cb |
| | | OEM Models 35-605944-109 and 35-802907-221 DSI | Class 2A |
| | | OEM Models 35-802903-115 and 35-802905-115 DSI | Class 2Cb |
| | | DSI = Direct Spark Ignition HSI = Hot Surface Ignition Series 35-61 includes blower relay. Refer to Techrite Controls Australia Pty Ltd for further information relating to timings and features. | |

System Control Engineering Pty Ltd

KROMSCHRODER

6880 11.05 Automatic Burner Control Unit
BCU 370 (W, Q), (I1, I2, I3), (F),
(E), (U0, U1), (D1, D3), (B1*), (-3*)
Mains Voltage
W = 230 VAC, 50/60 Hz, Q = 120 VAC,
50/60 Hz
Ignition
I1* = electronic ignition – single pole
I2* = electronic ignition – double pole
I3* = electronic ignition – double pole
with neutral conductor
F = Fan control
E = Valve control
Flame Control
U0 = ionisation control (continuous or
Intermittent op)
U1 = UV (continuous operation with UVD 1)
D1 = DGmax. Monitoring.
D3 = integrated leakage detection
B1* for PROFIBUS-DP
-3* = three point step control via PROFIBUS-
DP
* if not present, this option is omitted.
Note: Classification depends on setting
of internal parameters.

**ELECTRONIC FLAME SAFEGUARDS INCLUDING
IGNITERS (AG 210 AND AG 206)**

Honeywell Limited

HONEYWELL

4639 4.91 S456* Series
Models S456* E/E* Class 2A
Models S456* C/D/C*/D* Class 2Ca
Models S456* A/B/P/Q/R/T/A*/B*/Q*/T* 2Cb
240V Flame Safeguard Ignition Modules
for both Intermittent Pilot and Direct
Ignition applications
4927 11.92 S457* Series Single Electrode
Hot Surface Electronic Burner Controller
S4570A 1006, S4570AS 1004,
S4570AS 1012, S4570AS 1020,
S4570AS 1038, S4570AS 1046,
S4570BS 1002, S4570BS 1010,
S4570BS 1028, S4570BS 1036,
S4571AS 1003 and S4571AS 1011 Class 2Cb
S4570LS 1000, S4570LS 1018,
S4570LS 1026, S4570LS 1034,
S4570LS 1059, S4570LS 1067,
S4570LS 1075, S4570LS 1083 and
S4570LS 1091 Class 2Ca
5082 4.94 Intermittent Pilot Burner Control
S8605B 1004, S8605C 1002,
S8605H 0005, S8605H 0090 and
S8605H 1001 B Class 2Cb
5501 12.96 SV9*05 and SV9*06 for use with
Type A appliances only Class 2Cb
Intermittent Pilot Ignition Module
Volatile and Non-volatile Lockout
Option with or without Prepurge Option

Johnson Controls Australia Pty Ltd

4524 1.90 Models G760, G765, G766 and G770
Igniter and Flame Safeguard,
Rectification Class 2Cb

Johnson Controls Inc – Agent: Johnson Controls Aust. P/L

5952 1.00 G821L/G822L Series Electronic Flame
Safeguard Including Igniter Models
G821LDD-5401, G821LDD-5412
and G822LDD-5412 Class 2Cb

Kidde Fenwal Inc

Agent: Techrite Controls Australia Pty Ltd

FENWAL

5434 7.96 Triton 1250D Series Direct Spark
Ignition Class 2Cb
Triton 1251D Series Direct Spark
Ignition with Blower Relay Class 2Cb
6010 5.00 Series 35-53 12VDC Microprocessor
Based Direct Spark Ignition Control
35-53(0, 5) (5, 8, 9) (0, 5) (0, 1) - (0, 1, 3)
(0, 1, 3) (1, 3, 5) Class 2B
35-53(0, 5) (5, 8, 9) (0, 5) (5, 6)
- (0, 1, 3) (0, 1, 3) (1, 3, 5) Class 2Cb
Direct spark ignition control with optional
blower relay and local or remote flame
sense option. Refer to Techrite Controls
Australia Pty Ltd for further information
relating to timings and features.

SIT Gas Controls Pty Ltd

5467 12.96 SIT 501 EFD Series
Atmospheric and Forced Draught
Combustion Systems. 240 Volt, direct
spark ignition and intermittent pilot
systems. Models:
0.501.001 – 0.501.024 Class 2Cb
0.501.037 – 0.501.072
0.501.085 – 0.501.098
0.501.101
Models
0.501.025 – 0.501.036 Class 2Ca
0.501.073 – 0.501.084
5959 2.00 537 ABC Series Class 2Ca or 2Cb*
0.537.0xx, 0.537.1xx, 0.537.2xx,
0.537.3xx, 0.537.4xx and 0.537.5xx
Note: xx Indicates a progressive number
from 00 to 99
Further type references are DM, SM, DV, SV,
SVO or SVO-NP
S: Monoelectrode D: Separate ignition,
Detection and electrodes, M: Manual reset,
V: Electrical reset, NP: Non-polarised
*Class depends on M or V designation
and Flame Establishment Period.
Formerly identified as EFD Series.
6087 2.01 SIT 503 EFD Series
Atmospheric and Forced Draught
Combustion Systems 240 VAC, Direct
Spark Ignition and Intermittent Pilot Systems.
Models 0.503.001, 0.503.002, 0.503.003,
0.503.006, 0.503.101, 0.503.102, 0.503.103,
0.503.203, 0.503.205, 0.503.602,
0.503.603, 0.503.901 Class 2Cb
0.503.004, 0.503.501, 0.503.902 Class 2Ca
6530 12.03 SIT 577 DBC Series Electronic Flame
Safeguard Device with Igniter
Models 577,002, 577,009, 577,010,
577,101, 577,102, 577,301, 577,304,
577,305, 577,306, 577,307, 577,311,
577,404, 577,405, 577,406, 577,503,
577,504, 577,601, 577,602, 577,603,
577,701 and 577,702 Class 2Cb

Stadt Industries Pty Ltd (In Receivership – contact AGA)

4992 5.93 FLT Model 1000 (EFS) with Hot Surface Igniter Class 2Ca

System Control Engineering Pty Ltd**RAM Electronics**

5522 10.97 Direct Spark Ignition Models 3MC and 3EMC Class 2Ca
 Direct Spark Ignition Models 3M and 3EM Class 2Cb
 Intermittent Pilot Models 5MC and 5EMC Class 2Ca
 Intermittent Pilot Models 5M and 5EM Class 2Cb
 Hot Surface Ignition Model H4M7-01 Class 2Cb
 Hot Surface Ignition Model H4MC9-01 Class 2Cb

System Control Engineering Pty Ltd**SCARICO**

3876 12.84 3300/3303 Ignition Module Class 2Cb
 3310/3311 Ignition Module Class 2B
 3313 Ignition Module Class 2B

System Control Engineering Pty Ltd**WHITE RODGERS**

5431 11.96 50A72 Series Microprocessor Based Electronic Flame Safeguard With Hot Surface Ignition Model 50A72-178 Class 2Ca
 Models 50A72-200 and 50A72-298 Class 2Cb
 Note: Refer to System Control Engineering for further information relating to timings and features.

Techrite Controls Australia Pty Ltd**DUNGS**

5851 5.00 DGAI.70N Series. For use with 24 Volt, Flame Rectification, Intermittent Pilot, Atmospheric Burner Applications
 Model 10.3 TCV Class 2Cb
 Model 5.1 TCV Class 2Cb
 Model 5.1 TVV Class 2B
 Model 10.3 TLL Class 2B
 Model 10.3 TLL SO2 Class 2B
 DGAI.73 Series. For use with 240 volt, Flame Rectification, Intermittent Pilot, Atmospheric or Fan Combustion Burner Applications
 Model 5.1.30 TCL Class 2Ca
 Model 10.1.3 TCL Class 2Cb
 Model 10.1.30 TCL Class 2Cb
 Model 3.1.30 TCL Class 2A
 Model 3.1.30 TLL-Z Class 2A
 Model 5.1.0 TCL Class 2Cb
 Model 10.1.0 TCL Class 2Cb
 Model 5.1.0 TLL Class 2B

Tytronics Pty Ltd

6693 12.04 RIV120M Series Electronic Burner Control Models RIV120M-1, RIV120M-2, RIV120M-3, RIV120M-4, RIV120M-5 and RIV120M-6 Class 2Cb

ELECTRONIC FLAME SAFEGUARDS AND DETECTORS (AS 4625)**Consolidated Fire and Steam Pty Ltd
KROMSCHRÖDER**

6874 10.05 Automatic Burner Controls Models: KM621, KM625, Class 2A/2B/2Ca/
 and KM628-R500 2Cb
 Note: These controls can have a Class 2A, 2Ca, 2B or 2Cb depending on how safety parameters are set.
 Classification depends on the setting of safety parameters governing re-ignition, flame failure behaviour and flame establishment period.

Fireye Inc

6342 11.02 **Agent: Gosfern Pty Ltd**
 UniFlame Integrated Flame Scanners with Integral Flame Relay Models 401111-02
 401112-02, 401113-02
 401111-04, 401112-04
 401113-04, 401111-22
 401111-24
 Fireye Insight – Integrated Flame Scanners with Integral Flame Relay Models 95IRS1E-1, 95UVS1E-1, 95DSS1E-1, 95IRS2E-1, 95UVS2E-1, 95DSS2E-1, 95DSS2E-1CG, 95IRS1E-2, 95IRS1E-1CG, 95UVS1E-1CG, 95DSS1E-1CG, 95IRS2E-1CG, 95UVS2E-1CG, 95IRS2E-2, 95IRS1E-2CG, 95IRS2E-2CG, 95IRS1E-1CEX, 95UVS1E-1CEX, 95DSS1E-1CEX, 95IRS2E-1CEX, 95UVS2E-1CEX, 95DSS2E-1CEX

Honeywell Limited**SATRONIC**

3749 3.84 Two Stage, Forced Draft Flame Safeguard
 MMI 810.1 Mod 43 Ionisation, Class 2A
 or IR 24
 MMG 810.1 Mod 43 Ionisation, Class 2A
 IR or UV 24
 MMG 870.1 Mod 65 Ionisation, Class 2A
 IR or UV 24
 Ambient Temperature: -20°C to 60°C
 5428 6.96 TMG740-3 Series Electronic Flame Safeguard/Detector
 Models: 32-32, 43-35, 63-55, 13-53 Class 2A
 5820 6.99 MMI 962 Series Electronic Flame Safeguards and Detectors
 Models MMI 962 Mod 23 and Class 2A
 MMI 962.1 Mod 23 Rectification or Infra-red
 6018 6.00 DKG 972 Series Electronic Flame Safeguards and Detectors Class 2Cb
 Models 05 and 10 Microprocessor Based Burner Controls
 Note: Compatible with TFI*-** series. Refer Specifications or manufacturer for details.

Honeywell Limited Continued

SATRONIC

6039 7.00 DMG 97*.-** Series Electronic Flame Safeguards and Detectors Microprocessor Based Burner Control Class 2A
 DMG 970 – Gas/Dual Fuel Power Burner, 2 Stage, For Direct Air Heater or 2 Stage Power Burner with Pilot Valve.
 DMG 971 – Same features as DMG 970, with Control; Loop Security Thermostat and Gas Pressure Switch
 DMG 972 – Same features as DMG 970, with Damper Control and Remote Reset
 DMG 973 – Same features as DMG 970, with Damper Control or 2 Stage.
 Note: Compatible with MMI ***.-** series.
 Refer specifications or manufacturer for details.

Durag GmbH - Agent: Saacke Australia Pty Ltd Continued

Note: Class depends upon specific application, ie Atmospheric 1B, Fan Forced 1A
 6528 12.03 Durag Microprocessor Based Flame Monitor and Optional Flame Sensors Model D-UG660 Flame Monitor
 Flame Sensor Models:
 D-LE603 UH-P, D-LE603 UH-MP, D-LE603 UH-CG, D-LE603 UH-AP, D-LE603 UH/94EX, D-LE603 US-P, D-LE603 US-CG, D-LE603 US-AP, D-LE603 US/94E, D-LE603 UAF-P, D-LE603 UAF-MP, D-LE603 UAF-CG, D-LE603 UAF-AP, D-LE603 UAF/94EX, D-LE603 UA-P, D-LE603 UA-MP, D-LE603 UA-CG, D-LE603 UA-AP, D-LE603 UA/94EX, D-LE603 UI-P, D-LE603 UI-MP, D-LE603 UI-CG, D-LE603 UI-AP, D-LE603 UI/94EX, D-LE603 IG-P, D-LE603 IG-MP, D-LE603 IG-CG, D-LE603 IG-AP and D-LE603 IG/94EX
 Note 1: Class depends upon specific burner programmer, D-UG660 flame monitor and D-LE603 flame sensors incorporate self check function.
 Note 2: Flame failure response time is not to exceed 2 seconds.
 6741 2.05 D-LX 100 Series Microprocessor Based Flame Monitoring System and Optional (Integral) Flame Sensors Models D-LX 100 UL, D-LX 100 UA, D-LX 100 UAF and D-LX 100 IG
 Note 1: Class depends upon specific Burner programmer, flame monitor and flame sensor
 Note 2: Flame failure response time is not to exceed 2 seconds.

ELECTRONIC FLAME SAFEGUARDS AND DETECTORS (AG 210)

Air and Gas Industries a Unit of Air & Gas Holdings P/L IRIS

4993 5.93 500 Flame Monitoring System, with S509/IRX2 Infra-red Sensor or S506 UV Sensor Class 1D
 For use with burner management systems
 Requiring Classifications up to, and including 1A

Durag GmbH - Agent: Saacke Australia Pty Ltd DURAG

6499 9.03 Microprocessor Based Burner Programmer and Optional Flame Sensors Programmer Model D-GF 150 Class 1A/1B
 Optional Flame Sensor Models:
 D-LE 103 UL-P
 D-LE 103 UL-MP
 D-LE 103 UL-CG
 D-LE 103 UL-AP
 D-LE 103 UAF-P
 D-LE 103 UAF-MP
 D-LE 103 UAF-CG
 D-LE 103 UAF-AP
 D-LE 103 UA-P
 D-LE 103 UA-MP
 D-LE 103 UA-CG
 D-LE 103 UA-AP
 D-LE 103 IG-P
 D-LE 103 IG-MP
 D-LE 103 IG-CG
 D-LE 103 IG-AP
 Note: Class depends upon specific application, ie Atmospheric 1B, Fan Forced 1A
 6500 9.03 Microprocessor Based Burner Programmer and Optional Flame Sensors Programmer Models D-GF 200-10 and D-GF 200-20 Class 1A/1B
 Optional Flame Sensor Models:
 D-LE 103 UL-P, D-LE 103 UL-MP, D-LE 103 UL-CG, D-LE 103 UL-AP, D-LE 103 UAF-P, D-LE 103 UAF-MP, D-LE 103 UAF-CG, D-LE 103 UAF-AP, D-LE 103 UA-P, D-LE 103 UA-MP, D-LE 103 UA-CG, D-LE 103 UA-AP, D-LE 103 IG-P, D-LE 103 IG-MP, D-LE 103 IG-CG, D-LE 103 IG-AP

Fireye Inc – Agent: POGC Sensor Technology Pty Ltd

5675 4.01 Electronic Flame Safeguard and Dectectors
Fireye E210/211 Flame Monitoring™
Microprocessor – Based Burner
Management Control
Configuration: E210/211 complete with
EP 113NR or EP 113E Programmer and
Selected Amplifier Modules & Scanner Types

| Scanner Type | Scanner Model | Amplifier Module | AG 210 Class. With EP113NR Programmr | AG 210 |
|-------------------------|---------------|------------------|--------------------------------------|----------|
| Infrared | 48PT2-1003 | E1R1, E1R3 | 1A | 1Ca, 1Cb |
| | 48PT2-1007 | E1R1, E1R3 | 1A | 1Ca, 1Cb |
| | 48PT2-9003 | E1R1, E1R3 | 1A | 1Ca, 1Cb |
| | 48PT2-9007 | E1R1, E1R3 | 1A | 1Ca, 1Cb |
| Ultra Violet Self check | 45UV5-1007 | EUVS4 | 1A | 1Ca, 1Cb |
| | 45UV5-1008 | EUVS4 | 1A | 1Ca, 1Cb |
| | 45UV5-1009 | EUVS4 | 1A | 1Ca, 1Cb |
| Ultra-Violet | UV1A3 | EUV1 | 2A | 2Ca, 2Cb |
| | UV1A6 | EUV1 | 2A | 2Ca, 2Cb |
| | UV2 | EUV1 | 2A | 2Ca, 2Cb |
| | 45UV3-1050 | EUV1 | 2A | 2Ca, 2Cb |
| | UV8A | EUV1 | 2A | 2Ca, 2Cb |
| Flame Rod | 69ND1-1000K4 | ERT1 | 2A | 2Ca, 2Cb |
| | 69ND1-1000K6 | ERT1 | 2A | 2Ca, 2Cb |
| | 69ND1-1000K8 | ERT1 | 2A | 2Ca, 2Cb |
| | 69ND1-1000Y | ERT1 | 2A | 2Ca, 2Cb |
| Photo-cell | 45CM1-1000 | ERT1 | 2A | 2Ca, 2Cb |
| | 45CM1-1000Y | ERT1 | 2A | 2Ca, 2Cb |

Note: Additional suffix character denotes different enclosure types to cater for extreme environment conditions ie. Weather proof, explosion proof etc. Operation remains unaltered. Contact the manufacturer for further information.

Fireye Inc – Agent: POGC Sensor Technology P/L

5790 11.98 M Series II Electronic Flame Safeguard System with Ionisation or UV Detection. The list below shows the combinations of components and class.

| Chassis | Progrmmr | Amplifier | UV Scanner or Flame Rod | Class |
|---------|----------|-----------|-------------------------|-------|
| MC120E | MP100 | MARTIT | 69NDI | 2Cb |
| MC120RE | “ | “ | “ | “ |
| MC120E | MP100 | MAUVIT | UV1A, UV8A | 2Cb |
| MC120RE | “ | “ | “ | “ |
| MC120E | MP102 | MARTIT | 69NDI | 2B |
| MC120RE | “ | “ | “ | “ |
| MC120E | MP102 | MAUVIT | UV1A, UV8A | 2B |
| MC120RE | “ | “ | “ | “ |
| MC230 | MP100E | MARTIT | 69NDI | 2Cb |
| MC230R | “ | “ | “ | “ |
| MC230 | MP100E | MAUVIT | UV1A, UV8A | 2Cb |
| MC230R | “ | “ | “ | “ |
| MC230 | MP102E | MARTIT | 69NDI | 2B |
| MC230R | “ | “ | “ | “ |
| MC230 | MP102E | MAUVIT | UV1A, UV8A | 2B |
| MC230R | “ | “ | “ | “ |

Fireye Inc – Agent: POGC Sensor Technology P/L FIREYE

5974 3.00 Flame Detector
Amplifier Model 25SU3-2000 Class 3D
Note: Comes complete with any of the following Fireye flame scanners Models 45UV5-1101, 45RM4-1001 and 45RM4-1000

**Georg Hegwein GmbH & Co KG
Agent: Saacke Australia Pty Limited
HEGWEIN**

6658 9.04 Z0215Z Series Flame Monitor – Ionization Type Models Z0215Z0033, Z0215Z033B, Z0215Z033C, Z0215Z033M, Z0215Z033Y and Z0215Z033Z 3D

Gosfern Pty Ltd

IRIS
5840 4.99 Model 400 Flame Monitoring System with UV Detector Class 3D
Model 700 DC Series Flame Monitor & Scanner Class 3D

Hamworthy Combustion Engineering Limited

6450 6.03 Hamworthy Microprocessor Based Flame Monitoring System Model SmartScan 121
Amplifier: Facia Head Unit Part No 363920652
Panel Head Unit Part No 363920603
Wall Mount Head Unit Part No 363920660
Rack Mount Part No 3439017/008/U
Sensor: UV (Safe Area) Part No 363920794/P
UV (Intrinsically Safe) Part No 363920802/P
UV (Stainless Steel) Part No 363921068/P
UV – Vis (Safe Area) Part No 363920828/P
UV – Vis (Intrinsically Safe) Part No 363920836/P
UV – Vis (Stainless Steel) Part No 363921076/P
Refer manufacturers instruction manual for temperature ratings. Flame failure response time is selectable, ie 1 sec or 3 sec. AG 210 specifies response time is not to exceed 2 sec.

Honeywell Limited

HONEYWELL
3911 4.85 Electronic Flame Switch and Optional Flame Amplifiers Class 3D
Flame Switch Model R4348B 1057
Optional Amplifiers:
Ultraviolet:
R7061A 1008, R7061A 1016, R7247C 1019, R7247C 1035, R7321B 1010, R7321B 1028, R7323A 1020, R7323B 1018 and R7323B 1026 Class 3D
Ultraviolet (Adjustable Sensitivity) R7247B 1011, R7247B 1037 and R7476A 1015 Class 3D
Rectifying Flame Rod: R7321A 1012 Class 3D

Honeywell Limited Continued

HONEYWELL

| | | | |
|------|-------|---|-----------------|
| 4022 | 12.85 | R4343A Flame Switches for Non-self Check Detectors | Class 3D |
| | | Amplifiers: R7321A – rectification R7232A – UV | |
| | | R4343D Flame Switches for Non-self Check Detectors | |
| | | Rectification | Class 3D |
| | | R4343B and R4343E – Flame Switches for Mini UV Detectors | Class 3D |
| 5097 | 6.94 | 7800 Series Microprocessor Based Burner Control with Plug-in Amplifiers, Purge Cards and Optional Keyboard Display Module RM/EC7810 – Atmospheric Modulating (low, high – low) or On/Off Applications | Class 1A or 2A* |
| | | RM/EC7820 – Fan Assisted Modulating or On/Off Applications | Class 1A or 2A* |
| | | RM/EC7830 – On/Off Power Burners | Class 1A or 2A* |
| | | RM/EC7850 – Modulating Power Burners | Class 1A or 2A* |
| | | EC7865 – Pulse Burners | Class 1A or 2A* |
| | | Class depends on amplifier | |
| | | Amplifiers | |
| | | R7847A – For Rectification Sensors without Dynamic Self Check | |
| | | R7847B – For Rectification Sensors without Dynamic Self Check | |
| | | R7847C – For UV Sensors with Dynamic Self Check | |
| | | R7848A – For IR Detectors without Dynamic Self Check | |
| | | R7848B – For IR Detectors with Dynamic Self Check | |
| | | R7849A – For UV Sensors without Dynamic Self Check | |
| | | R7849B – For UV Sensors with Dynamic Self Check | |
| | | R7861A – For UV Sensors without Dynamic Self Check | |
| | | R7886A – For UV Sensors without Dynamic Self Check | |
| | | Sensors | |
| | | C7008/C7009/Q379 – Flame Rod for use with R7847A | |
| | | C7027/C7035/C7044 – UV Sensor for use with R7849A/B | |
| | | C7061 – UV Sensor for use with R7861 | |
| | | C7012 – UV Sensor for use with R7847 | |
| | | C7012 – UV Sensor for use with R7847C | |
| | | C7076 – UV Sensor for use with R7886A | |
| | | Note: The final four digits after **78**, have no effect on the safety of the controller but determine finer characteristics and individual customer special requirements. For more information please contact Honeywell. | |

Hurl Nu Way Pty Ltd

BLACK TEKNIGAS

| | | | |
|------|------|---|-----|
| 5478 | 9.96 | 703-02-10 & 708-10-10 Electronic Flame Safeguard Controls | 2Cb |
|------|------|---|-----|

Kidde-Fenwal Inc - Agent: Techrite Controls Australia P/L

KIDDE FENWAL

| | | | |
|------|------|---|-----------|
| 6595 | 5.04 | Automatic and Manual Reset and Lochinvar 35-67 Series Electronic Flame Safeguards | |
| | | Automatic Reset Models: | |
| | | 35-67 (0, 1, 2, 3) (0, 1, 2, 3, 8) | |
| | | (0, 1, 5, 7) (0, 1, 5, 6)-(0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 3, 4, 5, 6, 7) (0, 1, 3, 5, 7) | Class 2Cb |
| | | Manual Reset Models: | |
| | | 35-67 (9) (0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 5, 7) (2, 3)-(0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 3, 4, 5, 6, 7) (0, 1) | Class 2A |
| | | 35-67 (9) (0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 5, 7) (2, 3)-(0, 1, 2, 3, 5, 6, 7, 8) | |
| | | (0, 1, 3, 4, 5, 6, 7) (3, 5, 7) | Class 2B |
| | | 35-67 (9) (0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 5, 7) (0, 1)-(0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 3, 4, 5, 6, 7) (0, 1) | Class 2Ca |
| | | 35-67 (9) (0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 5, 7) (5, 6, 7, 8)-(0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 3, 4, 5, 6, 7) (0, 1, 3, 5, 7) | Class 2Cb |
| | | 35-67 (9) (0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 5, 7) (0, 1)-(0, 1, 2, 3, 4, 5, 6, 7, 8) | |
| | | (0, 1, 3, 4, 5, 6, 7) (3, 5, 7) | Class 2Cb |
| | | Lochinvar Model: | |
| | | 35-67 9926-153 | Class 2A |

Rayson Industries Pty Ltd

RIELLO

| | | | |
|------|-------|---|-----------|
| 2750 | 10.81 | Models 505SE & 506SE, Rectification | Class 2A |
| 4127 | 10.86 | Models 508SE, 508SE/GB, 509SE and 509SE/GB, Rectification | Class 2A |
| 5138 | 7.94 | Model 525 SE/5, Rectification | Class 2Ca |

Siemens Building Technologies, A Division of Siemens Ltd

| | | | |
|------|-------|---|----------|
| 2706 | 11.78 | Landis & Gyr LFE1 Series 03 Electronic Flame Safeguards and Detectors | |
| | | Models LFE1.1/8854, LFE1/8851, LFE1/8853, LFE1/8866, LFE1/8867, LFE1/8868 and LFE1/8892 | |
| | | Rectification or UV | Class 2A |
| 2734 | 10.80 | Landis & Gyr LFL1 Series Electronic Flame Safeguards and Detectors | |
| | | Models LFL1.122, LFL1.133, LFL1.322, LFL1.333, LFL1.335, LFL1.622, LFL1.635 and LFL1.638 | Class 2A |
| | | LFL1.148 | Class 2B |
| | | Rectification or UV | |
| 2994 | 8.79 | Landis & Gyr LEC1 Series Electronic Flame Safeguards and Detectors | |
| | | Rectification or UV | |
| | | with LFE10 Amplifier. | Class 2A |
| | | With LFE50/QRA50 Amplifier and Self-Checking Detector | Class 1A |
| | | Models LEC1/8851, LEC1/8853, LEC1/8866, LEC1/8867, LEC1/8868, LEC1/8892, LEC1.1/8854, LEC1/9500, LEC1/9501, LEC1/9502 & LEC1/9503 | |
| 3861 | 11.84 | Landi & Gyr LGK16 Series Electronic Flame Safeguards and Detectors | |
| | | Models LGK16.122A27, LGK16.133A27, LGK16.322A27, LGK16.333A27, LGK16.335A27, LGK16.622A27 and LGK16.635A27 | |
| | | LGK 16 Series, Rectification or UV | Class 2A |
| | | LGK16 Series with QRA53/QRA55 | |
| | | UV Self-Checking Detector | Class 1A |

Siemens Building Technologies, A Division of Siemens Ltd

| | | | |
|------|-------|--|-----------------------|
| 4075 | 6.86 | Landis & Gyr LGA41 Series Electronic Flame Safeguard and Detector Models LGA41.173A27 And LGA41.153A27, Rectification | Class 2Cb |
| 4393 | 12.88 | Landis & Gyr LGB Series Electronic Flame Safeguard and Detectors Rectification or UV with ACQ... Auxillary Unit Models LGB21.130A27, LGB21.350A27, LGB21.550A27 and LGB41.255A27 Model LGB41.258A27 | Class 2A Class 2B |
| | | Rectification or UV with QRA... Detector Tube and ACQ ... Auxillary Unit Models LGB22.130A27, LGB22.330A27, LGB32.130A27 and LGB32.350A27 | Class 2A |
| 5403 | 6.96 | Landis & Gyr LGI16 Series Electronic Flame Safeguard and Detector Models LGI16.053A27 and LGI16053A17 Class 1A, 2A or 2Ca depending on Amplifier 1-r or 2 UV | |
| 5517 | 2.97 | Landis & Gyr Electronic Flame Safeguard and Detector LFE 10 Series 02 Relay | Class 3D |
| 5829 | 6.99 | Landis & Gyr LMG21, LMG22 and LMG25 Series Electronic Flame Safeguard Systems Models LMG21.130B27, LMG21.230B27, LMG21.330B27, LMG21.350B27 and LMG21.550B27 | Class 2A |
| | | Models LMG22.130B27, LMG22.230B27, LMG22.233B27, LMG22.330B27 Models LMG25.230B27, LMG25.330B27 and LMG25.350B27 | Class 2A Class 2Ca |
| | | Rectification or UV. UV Detector QRA.. with AGQ Auxillary Flame Amplifier | |
| 6436 | 6.03 | Landis and Staefa LMV5 Series Micoprocessor based Burner Management System with Integrated Air/Fuel Ratio Control and Load Control for Forced Draft Burners. Models LMV5 (1, 2) (0, 1, 2)(00) (X) (1, 2) (XX) Classification 1A or 2A – Depends on method of flame monitoring i.e. Self-Checking QRI Device or Flame Ionisation. Suitable for use with the following auxillary devices: Display and Operating Unit AZL51... Flame Monitoring Device QRI... Actuators SQM4.. Contact Manufacturer for further information. | |

System Control Engineering Pty Ltd**BRAHMA**

| | | | |
|------|-------|--|-----------|
| 3915 | 4.85 | Model AT5/TR | Class 2Ca |
| 5367 | 3.96 | RE3 Rectification or U.V. | Class 3D |
| 5380 | 11.96 | Eurobox Series Models CM381, CM391 with flame establishment period less than 5 secs | Class 2Ca |
| | | Models CM191, SM191, SM192, SM152, SM592, MM191, MM192, CE191, SE191, SE192, CE391, SE152, SE592, ME191, ME192 with flame establishment period less than 15 secs | Class 2Cb |
| 5390 | 11.96 | Euroflat Series Models HS31, CM31/0, CM31, CM32, MM32 with flame establishment period less than 5 secs | Class 2Ca |
| | | Models HS11, HE11, HE31, CM32, CSPAR, CE11/0, CM11/0, CE31/0, CE11, CE31, CE32, SE11, ME51, ME32, CM11, SM11, MM51 with flame establishment period less than 15 secs | Class 2Cb |

System Control Engineering Pty Ltd Continued**BRAHMA**

| | | | |
|------|-------|---|-----------|
| 5391 | 11.96 | Microflat Series Electronic Flame Safeguard Models CM31U, TM31, XM31, CM31F, TM31F, MM31F, SM31F, CM32F, TM32F, MM32F, CE31F, TE31F, ME31F, SE31F, CE32F, TE32F and ME32F | Class 2Ca |
| | | Models CM11U, CM12U, TM12, XM11, XM12, CE11U, CE12U, CE31U, TE11, TE12, TE31, XE12, XE31, CM11F, CM12F, MM11F, MM12F, MM51F, SM11F, CE11F, CE12F, ME11F, ME12F, ME51F, SE11F, TM11F, TM12F, TE11F and TE12F | Class 2Cb |
| 5557 | 12.98 | Eurogas Series Model VM42 | Class 2A |

System Control Engineering Pty Ltd**CROUZET**

| | | | |
|------|------|---|----------|
| 5726 | 1.99 | CGG1 85 216 Series Models 413, 511, 513, 514 and 515 | Class 2A |
| | | CGG2 85 216 Series Models 521 & 522 | Class 2A |

System Control Engineering Pty Ltd**KROMSCHRODER**

| | | | |
|------|------|---|-----------|
| 4230 | 7.87 | Models IFS 110 IM and IFS 110 IM-110V | Class 2B |
| | | IFS 258 – 3/1 and 5/1 No Re-ignition Option | Class 2A |
| | | IFS 258 – 10/1 No Re-ignition Option | Class 2B |
| | | IFS 244 and 258 – 3/1 and 5/1 with re-ignition option | Class 2Ca |
| | | IFS 244 and 258 – 10/1 with Re-ignition option | Class 2Cb |
| 5597 | 3.99 | PF 19” PFx 7 xx Series For use within the PF 19” Process Firing System Switch Combinations S3 Position 1 – S4 Position 1 or 2 | Class 2Cb |
| | | Switch Combinations S3 Position 2 – S4 Position 2 | Class 2A |
| | | Features: Model PFF 7x4 Flame Detector Model PFR 704 Relay Assembly Model PFP 700 Power Supply | |
| 6478 | 8.03 | Kromschroder BCU Series Models BCU440, BCU460 and BCU480 Note: 1: Model numbers will be suffixed by the following letters or digits which relate to timings and features: -3,5 or 10, /3 or 5*, /1 or 2, L*, T or N, 1-8*, D or GB, P*, D2 or D3*, S2, S3 or S4*, /2,3 or 4*, U*, Z* Refer to manufacturer for further information. Note 2: Classification depends on parameters set for the application. Note 3: This series of devices for industrial or commercial applications. | |

Techrite Controls Australia Pty Ltd**INECO**

| | | | |
|------|------|---|-----------|
| 5180 | 4.95 | Series 800 Electronic Flame Safeguard and Burner Control, Models 800-03-09 and 800-23-09, Rectification | Class 2Cb |
|------|------|---|-----------|

Tytronics Pty Ltd**TYTRONICS**

| | | | |
|------|-------|--|-----------|
| 4704 | 6.91 | Models PFS15RH, PFS15RHL, PFS15R and PFS15RL Programming Flame Safeguard and Igniter, Rectification Class 2Cb | |
| 4905 | 9.92 | Models PFS15RHLS, PFS15RHS, PFS15RS, PFS15RS/RHS & PFS15RLS Programming Flame Safeguard and Igniter, Rectification Class 2Cb | |
| 5548 | 10.97 | Model PFS04RV | Class 2Cb |
| 6674 | 10.04 | Automatic Electronic Burner Controller Models HC04 and HC04NV | Class 2Cb |

QUICK-CONNECT DEVICES (AG 212)**Aquaknect Flexibles (A'Asia) Pty Ltd**

| | | | |
|------|-------|---|-------|
| 5508 | 4.97 | Male Gas Bayonet Quick-Connect Device (Type 1) | 7 kPa |
| 5803 | 12.98 | Model 13-020BF Floor/Wall Socket for bayonet connections (Type 1) | 7 kPa |

Barfell Industries Pty Ltd**TEMA**

| | | | |
|------|------|--------------------------------------|------------|
| 4444 | 6.89 | Quick Connect Device (Type 2) Series | |
| | | 2500 (6.5 mm) | 30 000 kPa |
| | | 3800 (10 mm) | 28 000 kPa |
| | | 5000 (13 mm) | 25 000 kPa |
| | | 7500 (20 mm) | 22 500 kPa |
| | | 10000 (25 mm) | 18 000 kPa |
| | | 15000 (35 mm) | 18 000 kPa |
| | | 20000 (45 mm) | 15 000 kPa |

Bromic Pty Ltd

| | | | |
|------|------|--|-------|
| 4747 | 9.92 | Models OMB2-1 and OMB3-1 (Type 1) | 7 kPa |
| 6421 | 4.03 | Bromic (Type 1) Quick Connect Device Model: BR2-1 (Types Rp ½ and G ½) | 7 kPa |

Dormont Manufacturing Company**Agent: System Control Engineering Pty Ltd****SNAP-TITE**

| | | | |
|------|------|--|-------|
| 5306 | 9.95 | A50 (15mm), A75 (20mm), A100 (25mm) and A125 (32mm) NPT Thread A50BSP (15mm), A75BSP (20mm), A100BSP (25mm), A125BSP (32mm) Type 2 | 7 kPa |
|------|------|--|-------|

Focus Lifestyle Products Pty Ltd

| | | | |
|------|------|---|----------|
| 5274 | 7.95 | LPG Cylinder Safety Shut-off Quick-Connect Device | 2600 kPa |
|------|------|---|----------|

GLG Australia Pty Ltd

| | | | |
|------|------|--|-------|
| 6475 | 7.03 | GLG (Type 2) Quick Connect Device Models QC-T2A and QC-T2B RWT @ 0°C to 60°C | 7 kPa |
|------|------|--|-------|

Hurll Nu-Way Pty Ltd

| | | | |
|------|-------|---|----------|
| 3649 | 12.83 | Rectus Type 21 1/8", 1/4" and 3/8" BSP Type 25 and HK 25 1/4", 3/8" and 1/2" BSP Temperature Range -40°C to +120°C (Type 2) | 2600 kPa |
|------|-------|---|----------|

Keefer Bros. (Vic) Pty Ltd**KEEFLEX**

| | | | |
|------|------|-------------------------------|-------|
| 4806 | 3.92 | 61900/1 Floor Socket (Type 1) | 7 kPa |
|------|------|-------------------------------|-------|

Thomas Gooden Foundry Services Pty Ltd

| | | | |
|------|------|---|-------|
| 3519 | 5.83 | Cooker Socket 2412, Floor Mounted Socket 2415 and Wall Mounted Sockets 2420 and 2422 (Type 1) | 7 kPa |
|------|------|---|-------|

White & McAllister (Contractors) Pty Ltd

| | | | |
|------|------|--|-------|
| 6326 | 8.02 | Bench Mounted Gas Outlet Type 1 Model WM-1 | 7 kPa |
|------|------|--|-------|

28 Newlands Road Holdings Pty Ltd T/as Garth Sheetmetal GSM

| | | | |
|------|------|--|----------|
| 6458 | 7.03 | GSM2 Series Type 2 Snap Lock Connector Models GSM-01, GSM-02, GSM-03 and GSM-04 @ 20°C to 60°C | 2600 kPa |
|------|------|--|----------|

PRESSURE AND TEMPERATURE LIMIT DEVICES (AS 4628)**Invensys Controls Australia Pty Ltd****ROBERTSHAW**

| | | | |
|------|-------|---|--|
| 2263 | 11.73 | LC Series Over-Temperature Cut-Off Control Models: LCCM080360000 and LCCM0017 | |
|------|-------|---|--|

Techrite Controls Australia Pty Ltd**CLEVELAND CONTROLS**

| | | | |
|------|------|--|-------|
| 5562 | 5.97 | RSS Series Differential Air Pressure Switches Models: RSS-495, RSS-498, RSS-6000-xxx | 7 kPa |
|------|------|--|-------|

PRESSURE AND TEMPERATURE LIMIT DEVICES (AG 213)**EGO Australia Pty Ltd**

| | | | |
|------|-------|---|--|
| 4270 | 10.87 | EGO Manual Reset Over-Temperature Cut-Off Thermostat (12V, 0.5A) Models 51.63955.030 and 51.63955.040 | |
|------|-------|---|--|

Honeywell Limited

| | | | |
|------|------|--|-------|
| 4442 | 7.89 | C6065 and C4065 Series Differential Air Pressure Switches Models C6065A, C6065AH, C6065B, C6065F, C6065FH, C4065A, C4065AH, C4065B, C4065F and C4065FH C – Denotes differential pressure switch 6 – Denotes SPDT 4 – Denotes SPST 065 – Family number A/F – Denotes standard accuracy B – Denotes standard accuracy but riveted as well as metal folding fixing AH/FH – Denotes high accuracy | 6 kPa |
|------|------|--|-------|

Johnson Controls Australia Pty Ltd**JOHNSON CONTROLS/PENN**

| | | | |
|------|------|--|---------|
| 4439 | 6.89 | Differential Pressure Switch Model P32**.* | 6.9 kPa |
| | | 1 st Character: Range Adjustment – A, B, C, D, H, J, K | |
| | | 2 nd Character: Contact Type – A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q, R, S, T, U, V | |
| | | 3 rd and 4 th Characters: Customer Specified | |

Karl Dungs GmbH & CoAgent: **Techrite Controls Australia Pty Ltd****DUNGS**

- 4413 3.89 Types UB...A2 and UB...A4 Pressure Limiter Manual Reset Excess Pressure (Gas and Air)
Types NB...A2 and NB...A4 Pressure Limiter Manual Reset Under-Pressure (Gas and Air)
- 4414 3.89 LGW and GW Series Pressure and Temperature Limit Devices
Air and Gas:
Models GW 3, GW 10, GW 50, GW 150, GW 500, GW 1500, GW 2000, GW 6000
GW 3 A2, GW 10 A2, GW 50 A2, GW 150 A2,
GW 500 A2, GW 10 A3, GW 50 A3, GW 100 A3,
GW 3 A4, GW 10 A4, GW 50 A4, GW 150 A4,
GW 500 A4, GW 2000 A4, GW 6000 A4,
GW 500 A4/2, GW 2000 A4/2 and GW 6000 A4/2
Air Only:
Models LGW 3, LGW 10, LGW 50, LGW 150, LGW 3 A1, LGW 10 A1, LGW 50 A1, LGW 3 A2, LGW 10 A2, LGW 50 A2, LGW 150 A2, LGW 3 A2P, LGW 10 A2P, LGW 50 A2P, LGW 150 A2P
Air and Gas:
LGW 3 A4, LGW 10 A4, LGW 50 A4, LGW 150 A4, LGW 3A4/2, LGW 10 A4/2, LGW 50 A4/2 and LGW 150 A4/2

SIT Gas Controls Pty Ltd

- 5471 2.97 SIT Differential Air Pressure Switch 380 Series
Operating range 0.4 to 5 m bar
Max operating pressure 50 m bar

System Control Engineering**CAMPINI-COREL**

- 5973 3.00 Campini Ty 95-Z Manual Reset Over-Temperature Cut-off with Gold Plated Contacts

System Control Engineering Pty Ltd**KROMSCHRODER**

- 5484 10.96 DG Series Pressure Switch for Gas Excess Negative and Differential Gas and Air Pressure Monitoring. Models 6, 10, 50, 150, 500 B/U/N/H
DL Series Pressure Switch for Excess, Negative and Differential Air Pressure Monitoring. Models 1, 3, 5, 10, 50 – E.
3, 5, 10, 50, 150 – A/K.
Refer to System Control for AGA for further information relating to certified options.

Techrite Controls Australia Pty Ltd**DUNGS**

- 6062 10.00 GW A5/A6 Series
GW 3 A5/A6, GW 10 A5/A6, 50 kPa
GW 50 A5/A6, GW 150 A5/A6 60 kPa
GW 500 A5/A6
A5 versions for direct connection to Dungs gas controls.
A6 versions for stand alone applications.

Techrite Controls Australia Pty Ltd**KIDDE-FENWAL**

- 5849 4.99 08.80 Series Over-Temperature Cut-Out Device

Techrite Controls Australia Pty Ltd**TECASA**

- 6375 12.02 Over-Temperature Limit Device
Model SP-021-PGV

Tu's Brothers Pty Ltd**TU'S**

- 6662 9.04 High Limit Cut-Out Device
Model TML-230

LEAKAGE DETECTION SYSTEMS (AS 4630)**Honeywell Limited**

- 6019 6.00 A4021 Series, Microprocessor Based Valve Proving System, A4021A1002 220-240VAC and A4021A1010 100-120VAC
Note: The final four digits after the model number have no effect on the safety of the device but determine finer characteristics and individual customer special requirements. For additional information, please contact Honeywell.

LEAKAGE DETECTION SYSTEMS (AG 215)**Siemens Building Technologies, A Division of Siemens Ltd**

- 3860 11.84 Landis & Gyr LDU11 Series Gas Valve Proving System Models LDU11.323A17, LDU11.323A27, LDU11.523A17 and LDU11.523A27

System Control Engineering Pty Ltd**KROMSCHRODER**

- 4581 7.90 Version TC2, TC3, TCI and TC410 Gas Leakage Detection Systems

Techrite Controls Australia Pty Ltd**DUNGS**

- 5272 8.95 VPS 504 Series 01, 02, 04 and 05 50 kPa
5553 4.98 VDK 200A Series O2 36 kPa

Techrite Controls Australia Pty Ltd

- 6465 7.03 Techrite Models FLT-03 (240 VAC) and FLT-04 (24 VDC) Fitting Line Tester

MISCELLANEOUS LEAKAGE DETECTION SYSTEMS

The following entries list equipment that is not suitable for use as part of a safety shut-off system in Industrial/Commercial Gas-Fired Applications (as outlined in AS 3814/AG501).

Suregas (Pty) Ltd**The SureGas Sentry**

- 6068 9.00 Gas leak detector with 1 or 2 sensors that respond to gas concentrations at 10% of the LEL and provides 12V DC outputs designed for connection to a gas shut-off solenoid valve and optional remote buzzer N/A

FLUE COWLS (AS 4566)**Western Valley Flues Pty Ltd**

- 5559 11.97 WVF Series Flue Cowl
Models WVF 4" (100mm), WVF 6" (150mm), WVF 8" (200mm) and WVF 9" (225mm)
Note: Flues can be constructed from either sheet galvanized or stainless steel.

FLUE COWLS (AG 604)**A & B Industries Pty Ltd**

| | | |
|------|------|--|
| 4234 | 7.87 | FC75 – 75mm, FC100 – 100mm and FC125 – 125mm Round |
| 5524 | 3.97 | FC150, 150mm Round FC175, 175mm Round |

Abey Australia Pty Ltd

| | | |
|------|-------|---|
| 2331 | 12.74 | A and B 75mm, 100mm and 125mm Round |
| 3078 | 4.80 | A and B 150mm, 200mm, 250mm, 300mm, 350mm, 400mm, 450mm, 500mm, 550mm and 600mm Round |
| 4198 | 9.88 | Mk 2 Screw Lock 75mm and 100mm Round |

Agnews Pty Ltd

| | | |
|------|-------|-------------------------------|
| 6521 | 12.03 | Agnews 9" Flue Cowl Model A9C |
|------|-------|-------------------------------|

Aira Pty Ltd

| | | |
|------|------|---|
| 4396 | 1.89 | Ameri-Vent Models C, EC and RC 76mm (3") to 762mm (30") Round |
|------|------|---|

Doherty Industries Pty Ltd

| | | |
|------|------|---|
| 2982 | 7.79 | Model GC* Flue Cowl denotes nominal flue diameter size in mm (75, 125, 140, 150, 175, 200, 225, 250, 300, 350, 400, 450, 500, 550, 600) |
| 3208 | 4.81 | Model GC100 Cowl to suit 100mm diameter flue pipe |

Flo-Met Pty Ltd

| | | |
|------|------|--|
| 5410 | 8.96 | Flo-Met Flue Cowl 4" (Single skin) and 4" (twin skin) |
| 6573 | 4.04 | Flo-Met Direct Vent Model 4" DVGC Note: For use with Regency/Masport F39, F37, P36 & P121 Room Sealed Heaters |
| 6714 | 1.05 | Flo-Met Single and Twin Skin Single Skin 150 mm, 200 mm and 225 mm Twin Skin 150 mm, 200 mm and 250 mm |

Formacs

| | | |
|------|-------|--|
| 5494 | 12.96 | Formacs 100mm and 125mm Round Formacs TL 100mm and TL 125mm Round (suitable for dura-vent twistlock twin wall flue or similar) |
|------|-------|--|

Jetmaster Fireplaces Australia (Pty) Ltd

| | | |
|------|-------|---------------------------|
| 6043 | 12.00 | Jetmaster 200mm Flue Cowl |
|------|-------|---------------------------|

Methven Voumard Pty Ltd**VOUMARD**

| | | |
|------|------|--|
| 2337 | 2.75 | Jaks Flue Cowls Sizes 75, 90, 100, 125, 150, 175, 205, 230, 255, 275, 305, 355, 405, 455, 505, 560, 610, 660, 710, 760, 810 and 840 mm |
| 5659 | 7.97 | Mini Jaks Flue Cowls Sizes 40, 75, 100, 125, 150, 200, 250, 300, 350, 400, 450 and 500mm NB Note: Flue cowls can be manufactured from galvanised, zincalume or stainless steel sheet |

Roladuct Spiral Tubing Pty Ltd

| | | |
|------|------|------------------------------|
| 5972 | 3.00 | ROL Series 76mm-1016mm Round |
|------|------|------------------------------|

SFP Sheetmetal Fabrication Products Ltd

| | | |
|------|------|---|
| 6449 | 6.03 | SFP Flue Cowl Model 100 (4") Note: Flue cowl can be constructed from either stainless steel, galvanised steel or copper sheet. |
|------|------|---|

Western Valley Flues Pty Ltd

| | | |
|------|------|--------------------------------------|
| 6559 | 3.04 | Valley Flues 125 mm Flue Cowl WVS2-5 |
|------|------|--------------------------------------|

FLUES (AG 605)**A & B Industries Pty Ltd**

| | | |
|------|------|--|
| 4412 | 3.89 | A & B Rectangular (Type 2) Twin Wall Flue System |
|------|------|--|

Abey Australia Pty Ltd

| | | |
|------|-------|--|
| 3565 | 3.85 | Duravent Oval (Type 2) Twin Wall Flue System |
| 3716 | 12.83 | Duravent Round (Type 3) Twin Wall Flue 75mm, 100mm and 125mm |

Aira Pty Ltd

| | | |
|------|------|--|
| 4339 | 8.88 | Ameri-Vent Oval (Type 2) 100mm, 125mm and 150mm Twin Wall Metal Flue System Ameri-Vent Round (Type 3) 75mm, 100mm, 125 mm, 150mm, 175mm and 200mm Twin Wall Metal Flue System |
|------|------|--|

Gasflues Pty Ltd

| | | |
|------|------|--|
| 6158 | 7.01 | Type 3 Co-axial Flue System AFP Power Flue Kit suitable for use with Rinnai Models RHFE-308FTR, RHFE-431FTR, RHFE-556FTR, RHFE-556FDT, RHFE-557FTR, RHFE-1004FTR and RHFE-1004FDT Space Heaters |
|------|------|--|

Methven Voumard Pty Ltd**VOUMARD**

| | | |
|------|------|--|
| 2640 | 9.77 | Rectangular Flue System Type 2 Twin Wall |
| 4323 | 6.88 | Co-Axial Flue Kit – Type 3 For use with Rinnai Space Heater Models RHFE-557FT, RHFE-308FTR, RHFE-431FT, RHFE-556FTR, RHFE-556FM, RHFE-1004FTR, and RHFE-1004FDT |

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|----------------------|------------------------------|--------------|-------------|-------------|----------------------|------------------------------|
| | | | Working Pressure kPa | Operating Position (See Key) | | | | Working Pressure kPa | Operating Position (See Key) |

OPERATING POSITION KEY

1. Actuator vertically above flowline.
2. Actuator in any or multi purpose position.
3. See manufacturer's instructions or catalogue.

**AUTOMATIC SHUT-OFF VALVES
(CLASS 1) (AS 4629)**

Atlas Measurement (Gas) Pty Ltd

RMG

6203 7.02

EVA Series Direct acting, Disc on Seat Solenoid Valve.

Threaded Valves

| | | | | |
|----|----------|----------------|------|---|
| 10 | Rp 3/8 | 01-EVA 3-4 | 10 | 3 |
| 15 | Rp 1/2 | 01-EVA 5-4 | 10 | 3 |
| 20 | Rp 3/4 | 01-EVA 7-4 | 10 | 3 |
| 32 | Rp 1 1/4 | 01-EVA 12-4 | 10 | 3 |
| 40 | Rp 1 1/2 | 01-EVA 15-4 | 10 | 3 |
| 50 | Rp 2 | 01-EVA 20-4 | 10 | 3 |
| 8 | Rp 1/4 | 03-EVA 2-4 | 30 | 3 |
| 10 | Rp 3/8 | 03-EVA 3-4 | 30 | 3 |
| 15 | Rp 1/2 | 03-EVA 5-4 | 30 | 3 |
| 20 | Rp 3/4 | 03-EVA 7-4 | 30 | 3 |
| 25 | Rp 1 | 03-EVA 10-4 | 30 | 3 |
| 32 | Rp 1 1/4 | 03-EVA 12-4 | 30 | 3 |
| 40 | Rp 1 1/2 | 03-EVA 15-4 | 30 | 3 |
| 50 | Rp 2 | 03-EVA 20-4 | 30 | 3 |
| 8 | Rp 1/4 | 1-EVA 2-4 | 100 | 3 |
| 10 | Rp 3/8 | 1-EVA 3-4 | 100 | 3 |
| 15 | Rp 1/2 | 1-EVA 5-4 | 100 | 3 |
| 20 | Rp 3/4 | 1-EVA 7-4 | 100 | 3 |
| 25 | Rp 1 | 1-EVA 10-4 | 100 | 3 |
| 32 | Rp 1 1/4 | 1-EVA 12-4 | 100 | 3 |
| 40 | Rp 1 1/2 | 1-EVA 15-4 | 100 | 3 |
| 8 | Rp 1/4 | 25-EVA 23-4.04 | 2500 | 3 |
| 15 | Rp 1/2 | 6-EVA 24-4.04 | 600 | 3 |
| 10 | Rp 1/4 | 5-EVA 24-4 | 500 | 3 |
| 15 | Rp 1/2 | 5-EVA 5-4 | 500 | 3 |

Flanged Valves

| | | | | |
|-----|--------|---------------|----|---|
| 40 | DN 40 | 01-EVA 15NH-4 | 10 | 3 |
| 50 | DN 50 | 01-EVA 20NH-4 | 10 | 3 |
| 65 | DN 65 | 01-EVA 25NH-4 | 10 | 3 |
| 80 | DN 80 | 01-EVA 30NH-4 | 10 | 3 |
| 100 | DN 100 | 01-EVA 100H-4 | 10 | 3 |
| 15 | DN 15 | 02-EVA 5NH-4 | 20 | 3 |
| 20 | DN 20 | 02-EVA 7NH-4 | 20 | 3 |
| 25 | DN 25 | 02-EVA 10NH-4 | 20 | 3 |
| 32 | DN 32 | 02-EVA 12NH-4 | 20 | 3 |
| 40 | DN 40 | 02-EVA 15NH-4 | 20 | 3 |
| 50 | DN 50 | 02-EVA 20NH-4 | 20 | 3 |
| 65 | DN 65 | 02-EVA 25NH-4 | 20 | 3 |
| 80 | DN 80 | 02-EVA 30NH-4 | 20 | 3 |
| 100 | DN 100 | 02-EVA 100H-4 | 20 | 3 |
| 125 | DN 125 | 02-EVA 125H-4 | 20 | 3 |
| 150 | DN 150 | 02-EVA 150H-4 | 20 | 3 |
| 15 | DN 15 | 05-EVA 5NH-4 | 50 | 3 |
| 20 | DN 20 | 05-EVA 7NH-4 | 50 | 3 |
| 25 | DN 25 | 05-EVA 10NH-4 | 50 | 3 |
| 32 | DN 32 | 05-EVA 12NH-4 | 50 | 3 |
| 40 | DN 40 | 05-EVA 15NH-4 | 50 | 3 |
| 50 | DN 50 | 05-EVA 20NH-4 | 50 | 3 |
| 65 | DN 65 | 05-EVA 25NH-4 | 50 | 3 |
| 80 | DN 80 | 05-EVA 30NH-4 | 50 | 3 |
| 100 | DN 100 | 05-EVA 100H-4 | 50 | 3 |

Atlas Measurement (Gas) Pty Ltd Continued

RMG

| | | | | |
|-----|--------|---------------|-----|---|
| 125 | DN 125 | 05-EVA 125H-4 | 50 | 3 |
| 150 | DN 150 | 05-EVA 150H-4 | 50 | 3 |
| 50 | DN 50 | 1-EVA 20NH-4 | 100 | 3 |
| 65 | DN 65 | 1-EVA 25NH-4 | 100 | 3 |
| 80 | DN 80 | 1-EVA 30NH-4 | 100 | 3 |
| 100 | DN 100 | 1-EVA 100H-4 | 100 | 3 |
| 125 | DN 125 | 1-EVA 125H-4 | 100 | 3 |

6350 12.02

EPVA Series Electro-Pneumatic, Disc on Seat, Automatic Shut-off Valve. Flanged Valves.

| | | | | |
|-----|--------|--------------------|-----|---|
| 15 | DN 15 | 6-4-EPVA 5N(H)-4 | 600 | 3 |
| 20 | DN 20 | 6-4-EPVA 7N(H)-4 | 600 | 3 |
| 25 | DN 25 | 6-4-EPVA 10N(H)-4 | 600 | 3 |
| 40 | DN 40 | 6-4-EPVA 15N(H)-4 | 600 | 3 |
| 50 | DN 50 | 6-4-EPVA 20N(H)-4 | 600 | 3 |
| 65 | DN 65 | 6-4-EPVA 25N(H)-4 | 600 | 3 |
| 80 | DN 80 | 6-4-EPVA 30N(H)-4 | 600 | 3 |
| 100 | DN 100 | 6-4-EPVA 100 (H)-4 | 600 | 3 |
| 125 | DN 125 | 6-4-EPVA 125 (H)-4 | 600 | 3 |
| 150 | DN 150 | 6-4-EPVA 150 (H)-4 | 600 | 3 |
| 80 | DN 80 | 1-4-EPVA 30N(H)-4 | 100 | 3 |
| 150 | DN 150 | 1-4-EPVA 150N(H)-4 | 100 | 3 |
| 50 | DN 50 | 2-4-EPVA 20N(H)-4 | 200 | 3 |
| 65 | DN 65 | 2-4-EPVA 25N(H)-4 | 200 | 3 |
| 125 | DN 125 | 2-4-EPVA 150(H)-4 | 200 | 3 |
| 40 | DN 40 | 3-4-EPVA 15N(H)-4 | 300 | 3 |
| 100 | DN 100 | 3-4-EPVA 100 (H)-4 | 300 | 3 |
| 150 | DN 150 | 4-4-EPVA 150 (H)-4 | 400 | 3 |

Note: All valves, except for "W" suffix, solenoid vertical ± 5°.

"W" suffix valves – vertical or horizontal.

Flowserve Australia Pty Ltd

WORCESTER

2723 3.80

K52 Series 15mm –150mm, ANSI Flanged 300

Raised Face Automatic Shut-off Valves 5000 2

Models: 05K52-**66*T/10RDB40, 07K52-**66*T/10RDB40,

10K52-**66*T/10RDB40, 15K52-**66*T/15RDB40,

20K52-**66*T/20RDB40, 30K52-**66*Z/30RDB40,

40K52-**66*Z/33RDB40, 60K52-**66*Z/40RDB40

Note:

1. 6th and 7th characters ** designate body material ie 44 = Carbon Steel, 66 = Stainless Steel, 10th character * designates seat material ie T = PTFE, R = RPFTE, 11th character designate stem seal material, ie T = PTFE, Z = Graphite
2. The AGA approved actuator/valve combination are based upon a specified rated supply pressure (air) of 550 to 700 kPa.
3. Optional Norbro J-Switch proving and position indicating switch boxes and ASCO silencers.

| Nominal Size mm | Connections in | Designation | Rated | | Nominal Size mm | Connections in | Designation | Rated | |
|-----------------|----------------|-------------|----------------------|------------------------------|-----------------|----------------|-------------|----------------------|------------------------------|
| | | | Working Pressure kPa | Operating Position (See Key) | | | | Working Pressure kPa | Operating Position (See Key) |

Flowserve Australia Pty Ltd Continued
WORCESTER

2724 3.80
K51 Series 15mm – 150 mm ANSI Flanged 150 Raised Face Automatic Shut-off Valves 1900 2
05K51-**66T/10RDB40, 07K51-**66*T/10RDB40, 10K51-**66*T/10RDB40, 15K51-**66*T/15RDB40, 20K51-**66*T/20RDB40, 30K51-**66*Z/30RDB40, 40K51-**66*Z/33RDB40 and 60K51-**66*Z/40RDB40
1. 6th and 7th characters ** designate body material ie 44 = Carbon Steel, 66 = Stainless Steel, 10th character * designates seat material ie T = PFTE, R = RPFTE, 11th character designate stem seal material, ie T = PTFE, Z = Graphite
2. The AGA approved actuator/valve combination are based upon a specified rated supply pressure (air) of 550 to 700 kPa.
3. Optional Norbro J-Switch proving and position indicating switch boxes and ASCO silencers.

2740 5.81
F44 Series, 3 Piece Body, Reduced Bore, Automatic Shut-Off Ball Valve MWP 5000 kPa 0°C to 60°C. Available in Carbon Steel or Stainless Steel with PTFE or RPTFE Seats

| | | | | |
|----|-----|----------------------|------|---|
| 15 | ½" | 05F44-4466TZ/10RDB40 | 5000 | 3 |
| 20 | ¾" | 07F44-4466TZ/10RDB40 | 5000 | 3 |
| 25 | 1" | 10F44-4466TZ/10RDB40 | 5000 | 3 |
| 32 | 1¼" | 12F44-4466TZ/10RDB40 | 5000 | 3 |
| 40 | 1½" | 15F44-4466TZ/15RDB40 | 5000 | 3 |
| 50 | 2" | 20F44-4466TZ/20RDB40 | 5000 | 3 |

6th and 7th characters denote body material
44 = carbon steel
66 = stainless steel
10th character denotes seat material
T = PTFE R = RPTFE (15% Glass Filled)
Valve packages include:
Norbro RDB40 series spring to open actuator
Asco 551 series solenoid valve
Optional: Norbro J-Switch position proving and position indicating switchboxes

6826 7.05
F519, F529, F819 and F829 Full Bore Automatic Shut-off Valves

| | | |
|---|------|---|
| 15mm – 40mm ANSI Flanged 150 Raised Face, | 1900 | 2 |
| One Piece Body | | |
| 05F519 466TZ 10RDB40, 07F519 466TZ 10RDB40, 10F519 466TZ 10RDB40 and 15F519 466TZ 15RDB40 | | |
| 50mm – 150mm ANSI Flanged 150 Raised Face, | 1900 | 2 |
| Two Piece Body | | |
| 20F819 466TZ 20RDB40, 30F819 466TZ 30RDB40, 40F819 466TZ 33RDB40 and 60F819 466TZ 40RDB40 | | |
| 15mm – 40 mm ANSI Flanged 300 Raised Face, | 5000 | 2 |
| One Piece Body | | |
| 05F529 466TT 10RDB40, 07F529 466TT 10RDB40, 10F529 466TT 10RDB40 and 15F529 466TT 15RDB40 | | |
| 50mm – 150mm ANSI Flanged 300 Raised Face, | 5000 | 2 |
| Two Piece Body | | |
| 20F829 466TZ 20RDB40, 30F829 466TZ 33RDB40, 40F829 466TZ 35RDB40 and 60F829 466TZ 40RDB40 | | |

Goyen Controls Company Pty Ltd
GOYEN

2501 2.76
Two Way, Direct Acting, Disc on Seat Solenoid Valve

| | | | | | |
|----|----|-------|------------------|------|---|
| 8 | RC | ¼ BSP | 1B6M-E1BNT-6uvw | 2100 | 2 |
| 8 | RC | ¼ BSP | 1B6M-C1BNT-6uvw | 2100 | 2 |
| 8 | RC | ¼ BSP | 2B6M-E1BNT-6uvw | 1200 | 2 |
| 8 | RC | ¼ BSP | 2B6M-C1BNT-6uvw | 1200 | 2 |
| 8 | RC | ¼ BSP | 4B6M-E1BNT-6uvw | 1000 | 2 |
| 8 | RC | ¼ BSP | 4B6M-C1BNT-6uvw | 1000 | 2 |
| 8 | RC | ¼ BSP | 5B6M-E1BNT-6uvw | 400 | 2 |
| 8 | RC | ¼ BSP | 6B6M-C1BNT-6uvw | 200 | 2 |
| 8 | RC | ¼ BSP | 5B6M-C1BNT-6uvw | 400 | 2 |
| 8 | RC | ¼ BSP | 6B6M-E1BNT-6uvw | 200 | 2 |
| 8 | RC | ¼ BSP | 6BL2-E1BNT-6uvw | 70 | 2 |
| 10 | RC | ¾ BSP | 10BL2-E1BNT-6uvw | 70 | 2 |
| 15 | RC | ½ BSP | 12BL2-E1BNT-6uvw | 40 | 2 |
| 8 | RC | ¼ BSP | 6QL2-E1BNT-7uvw | 35 | 2 |
| 10 | RC | ¾ BSP | 10QL2-E1BNT-7uvw | 35 | 2 |

u= '0' Din Socket
u= '1' Screw terminals in Nema 1 Metric enclosures
u= '3' Screw terminals - open C frame
u= '4' Twin flying leads
u= '5' 6.3mm spade terminals - open C frame (Only for "QL2" coils)
u= '6' 2 core cable - open C frame (Only for "QL2" coils)
v= '4' 240V
v= '5' 220V or 240V+ (Except for u='6')
v= '8' 110V or 120V+ (Except for u='6')
v= '9' 110V
v= 'G' 74V (Except for "QL2" coils)
v= 'B' 48V (Except for "QL2" coils)
v= 'C' 32V (Except for u='6')
v= '2' 24V
v= 'D' 12V
+= 'Dual voltage coils'
w= '1' 50Hz or 60Hz Continuous Duty+
(For "B6M" and "BL2" coils, only for v= '5', '8' and '2')
(For "QL2" coils, only for v= '5', '8' and 'C')
w= '3' 50Hz Continuous Duty
(For "B6M" and "BL2" coils, only for v= '4', 'B', 'C' and 'D')
(For "QL2" coils, only for v= '2', '4' and 'D')
w= '7' DC Continuous Duty
(Only for "B6M" coils, only for v= '4', '9', 'G', 'B', 'C', '2' and 'D')

2870 12.82
Two Way, Direct Acting, Disc on Seat Valve Solenoid Valve

| | | | | | |
|---|----|------|-----------------|------|---|
| 6 | RC | 1/8" | 1Q3M-A1BNT 7xyz | 2550 | 2 |
| 6 | RC | 1/8" | 1Q3M-A1BVT 7xyz | 2550 | 2 |
| 6 | RC | 1/8" | 1Q3M-A1ANT 7xyz | 2550 | 2 |
| 6 | RC | 1/8" | 1Q3M-A1AVT 7xyz | 2550 | 2 |
| 8 | RC | ¼" | 1Q6M-A1BNT 7xyz | 2550 | 2 |
| 8 | RC | ¼" | 1Q6M-A1BVT 7xyz | 2550 | 2 |
| 6 | RC | 1/8" | 2Q3M-A1BNT 7xyz | 1000 | 2 |
| 6 | RC | 1/8" | 2Q3M-A1BVT 7xyz | 1000 | 2 |
| 6 | RC | 1/8" | 2Q3M-A1ANT 7xyz | 1000 | 2 |
| 6 | RC | 1/8" | 2Q3M-A1AVT 7xyz | 1000 | 2 |
| 6 | RC | 1/8" | 3Q3M-A1BNT 7xyz | 700 | 2 |
| 6 | RC | 1/8" | 3Q3M-A1BVT 7xyz | 700 | 2 |
| 6 | RC | 1/8" | 3Q3M-A1ANT 7xyz | 700 | 2 |
| 6 | RC | 1/8" | 3Q3M-A1AVT 7xyz | 700 | 2 |
| 6 | RC | 1/8" | 4Q3M-A1BNT 7xyz | 500 | 2 |
| 6 | RC | 1/8" | 4Q3M-A1BVT 7xyz | 500 | 2 |
| 6 | RC | 1/8" | 4Q3M-A1ANT 7xyz | 500 | 2 |
| 6 | RC | 1/8" | 4Q3M-A1AVT 7xyz | 500 | 2 |
| 6 | RC | 1/8" | 4Q3M-VDC/3371 | 100 | 2 |

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

Goyen Controls Company Pty Ltd Continued
GOYEN

Suffixes: A1BNT = Brass body – nitrile seat – RC thread
A1BVT = Brass body – viton seat – RC thread
A1ANT = Aluminium body – nitrile seat – RC thread
A1AVT = Aluminium body – viton seat – RC thread
x denotes coil housing connection – 0: Din Socket,
1: Screw terminals in Nema 1 Metric enclosure,
3: Screw terminals – open C frame,
4: Twin flying leads – open C frame,
5: 6.3mm spade terminals – open C frame
6: 2 core cable – open C frame
y denotes coil voltage – 4: 240V, 6: 220V,
9: 110V, G: 74V, B: 48V, C: 32V, 2: 24V, D: 12V
z denotes type of current – 3: 50 Hz continuous,
7: DC continuous

4283 12.87

| | | | | | |
|--|----|-------|------------------|---|---|
| Direct Acting Solenoid Valve | | | | | |
| 8 | RC | ¼ BSP | 6QLS-A1ANT-8uvw | 7 | 2 |
| 8 | RC | ¼ BSP | 6QLS-A1ANP-8uvw | 7 | 2 |
| 10 | RC | ¾ BSP | 10QLS-A1ANT-8uvw | 7 | 2 |
| 10 | RP | ¾ BSP | 10QLS-A1ANP-8uvw | 7 | 2 |
| u= '3' Screw terminals- open C frame | | | | | |
| u= '4' Twin flying leads | | | | | |
| u= '5' 6.3mm spade terminals - open C frame | | | | | |
| u= '6' 2 core cable - open C frame | | | | | |
| v= '4' 240V | | | | | |
| v= '5' 220V or 240V+ (Except for u= '6') | | | | | |
| v= '8' 110V or 120V+ (Except for u= '6') | | | | | |
| v= '9' 110V | | | | | |
| v= 'G' 74V | | | | | |
| v= 'B' 48V | | | | | |
| v= 'C' 32V | | | | | |
| v= '2' 24V | | | | | |
| v= 'D' 12V | | | | | |
| + = 'Dual voltage coils' | | | | | |
| w= '1' 50Hz or 60Hz Continuous Duty+ (Only for u= '3', '4' and '5', v= '5', 'B' and 'C') | | | | | |
| w= '3' 50Hz Continuous Duty (Only for v= '2', '4' and 'D') | | | | | |
| w= '7' DC Continuous Duty | | | | | |

4978 5.93

| | | | | | |
|-------------------------------------|----|-------|-------------------|---|---|
| Direct Acting Solenoid Valve | | | | | |
| 10 | RC | ¾ BSP | 10QLS2-A1ANT-8u43 | 7 | 2 |
| 10 | RP | ¾ BSP | 10QLS2-A1ANP-8u43 | 7 | 2 |
| 10 | RC | ¾ BSP | 10QLS2-A1AVT-8u43 | 7 | 2 |
| 10 | RP | ¾ BSP | 10QLS2-A1AVP-8u43 | 7 | 2 |
| u= 'E' Electronic - spade terminals | | | | | |
| u= 'F' Electronic - 2 core cable | | | | | |

Techrite Controls Australia Pty Ltd

ECONEX

5570 12.97

SVB Series. Disc on seat valve. D.A. Solenoid. Fast opening/closing. Screwed

| | | | | |
|----|------|-------------|-----|---|
| 10 | Rp ¾ | SVB08C09A01 | 100 | 2 |
| 10 | Rp ¾ | SVB08C09P01 | 36 | 2 |
| 15 | Rp ½ | SVB10C15A01 | 100 | 2 |
| 15 | Rp ½ | SVB13C15A01 | 20 | 2 |
| 20 | Rp ¾ | SVB13C20A01 | 20 | 2 |

**AUTOMATIC SHUT-OFF VALVES
(CLASS 3) (AS 4629)**

Dong Yang Diecasting Co Ltd

DONG YANG

6949 5.06

| | | | | | |
|--|-------|--------|--|---|---|
| Double Solenoid Automatic Shut-Off Valve | | | | | |
| 15 | ¾ BSP | DS1CAE | | 5 | 2 |

Goyen Controls Company Pty Ltd

GOYEN

3818 7.84

| | | | | | |
|---|-------|-------------------|--|---|---|
| Direct Acting Solenoid Valve | | | | | |
| 10 | ¾ BSP | 10QLS-E3ANT-8uvw | | 7 | 2 |
| 10 | ¾ BSP | 10QLS-E3ANP-8uvw | | 7 | 2 |
| 10 | ¾ BSP | 10QLS-C3ANT-8uvw | | 7 | 2 |
| 10 | ¾ BSP | 10QLS-C3ANP-8uvw | | 7 | 2 |
| 6 | ¼ BSP | 6QLS2-A3AVT-8uvw | | 7 | 2 |
| 6 | ¼ BSP | 6QLS2-A3AVP-8uvw | | 7 | 2 |
| 10 | ¾ BSP | 10QLS2-A3AVT-8uvw | | 7 | 2 |
| 10 | ¾ BSP | 10QLS2-A3AVP-8uvw | | 7 | 2 |
| u= '0' Din socket | | | | | |
| u= '1' Screw terminals in Nema 1 Metric enclosure | | | | | |
| u= '3' Screw terminals - open C frame | | | | | |
| u= '4' Twin flying leads | | | | | |
| u= '5' 6.3mm spade terminals - open C frame | | | | | |
| u= '6' 2 core cable - open C frame | | | | | |
| u= 'E' Electronic - spade terminals (Only for 'QLS2') | | | | | |
| u= 'F' Electronic - 2 core cable (Only for 'QLS2') | | | | | |
| v= '4' 240V | | | | | |
| v= '6' 220V | | | | | |
| v= '7' 208V | | | | | |
| v= '9' 110V | | | | | |
| v= 'G' 74V | | | | | |
| v= 'B' 48V | | | | | |
| v= 'C' 32V | | | | | |
| v= '2' 24V | | | | | |
| v= 'D' 12V | | | | | |
| v= 'H' 9V | | | | | |
| w= '3' 50Hz Continuous | | | | | |
| w= '4' DC Continuous | | | | | |

5080 2.94

| | | | | | |
|---|----|-------|------------------|----|---|
| Direct Acting Solenoid Valve | | | | | |
| 20 | RC | ¾ BSP | 20BAL-E3ANT-6uvw | 10 | 2 |
| 20 | RP | ¾ BSP | 20BAL-E3ANP-6uvw | 10 | 2 |
| u= '0' Din socket | | | | | |
| u= '1' Screw terminals in Nema 1 Metric enclosure | | | | | |
| u= '3' Screw terminals - open C frame | | | | | |
| u= '4' Twin flying leads | | | | | |
| v= '4' 240V | | | | | |
| v= '5' 220V or 240V+ | | | | | |
| v= '8' 110V or 120V+ | | | | | |
| v= '9' 110V | | | | | |
| v= 'B' 48V | | | | | |
| v= 'C' 32V | | | | | |
| v= '2' 24V | | | | | |
| v= 'D' 12V | | | | | |
| + = 'Dual voltage coils' | | | | | |
| w= '1' 50Hz or 60Hz Continuous Duty+ (Only for v= '5', '8' & '2') | | | | | |
| w= '3' 50Hz Continuous Duty (Only for v= '4', 'B', 'C' and 'D') | | | | | |

| Nominal Size mm | Connections in | Designation | Rated | | Nominal Size mm | Connections in | Designation | Rated | |
|-----------------|----------------|-------------|----------------------|------------------------------|-----------------|----------------|-------------|----------------------|------------------------------|
| | | | Working Pressure kPa | Operating Position (See Key) | | | | Working Pressure kPa | Operating Position (See Key) |

Invensys Controls Australia Pty Ltd
INVENSYS

| | | | | | | |
|---|--------------|---|--|--|-----|---|
| 5623 | 10.97 | NC-4100-5 Series Thermal Bi-Metal Valve | | | 3.5 | 2 |
| Single or Dual Outlet | | | | | | |
| Optional: Norton Model 501A IGN Hot Surface Ignitor (HSI) | | | | | | |
| | | | | | 3.5 | 2 |

AUTOMATIC SHUT-OFF VALVES
(CLASS 1) (AG 214)

Ascomation Pty Ltd

ASCO

| | | | | | | |
|-------------|-------------|---|----|-----|---|--|
| 2504 | 4.76 | 262 Series 2-Way, Direct Acing, Disc-On-Seat Solenoid Valves. | | | | |
| 6 | 1/8 | *****_262C2 | AC | 200 | 2 | |
| 8 | 1/4 | *****_262C13 | AC | 140 | 2 | |
| 8 | 1/4 | *****_262C90 | AC | 120 | 2 | |
| 8 | 1/4 | *****_262B210 | AC | 280 | 2 | |

Ambient Temperature 0°C to 77°C

Options: 1st Character Set, Coil and Enclosure Type

AG, AGU, AGUS, AGSC, EAAG, VMAG, WSVMAG and WPAG.

2nd Character Set, Thread Type

'B' NPT, 'D' BSPT and 'E' BSPP

2505 **4.76**

AGD030 Series. Disc on seat valve. D.A. Sol.

| | | | | | |
|----|---------|-----------|----|----|---|
| 10 | 3/8 BSP | AGD030B10 | AC | 40 | 2 |
| 15 | 1/2 BSP | AGD030A16 | AC | 14 | 2 |

Optional construction with NPT thread has "D" replaced with "B" e.g. AGB030B10.

Optional solenoids are indicated by prefixes: EA, FA, SC or SD.

Eg: EAAGD030B10

2506 **4.76**

AGD040 Series. Disc on seat valve. D.A. Sol.

| | | | | | |
|----|---------|----------|----|---|---|
| 15 | 1/2 BSP | AGD040B2 | AC | 9 | 2 |
| 20 | 3/4 BSP | AGD040B3 | AC | 9 | 2 |

Optional construction with NPT thread has "D" replaced with "B" e.g. AGB040B2.

Optional solenoids are indicated by prefixes: EA, FA, NE, SC, VF

eg: AGSCD40B2

Asco UK EG Series

| | | | | | |
|----|--------|------------|----|---|---|
| 15 | 1/2 Rp | EGSCE040B2 | AC | 9 | 2 |
|----|--------|------------|----|---|---|

Optional construction with NPT thread as "E" replaced with "8"

eg: EGSC8040B2

2867 **11.82**

AGD044 Series. Disc on seat valve. D.A. Sol. Manual reset.

| | | | | | |
|----|-----------|----------|----|-----|---|
| 20 | 3/4 BSP | AGD044B1 | AC | 175 | 1 |
| 25 | 1 BSP | AGD044A2 | AC | 175 | 1 |
| 32 | 1 1/4 BSP | AGD044A3 | AC | 175 | 1 |
| 40 | 1 1/2 BSP | AGD044A4 | AC | 175 | 1 |
| 50 | 2 BSP | AGD044A5 | AC | 140 | 1 |
| 65 | 2 1/2 BSP | AGD044A6 | AC | 70 | 1 |
| 80 | 3 BSP | AGD044A7 | AC | 70 | 1 |

Optional construction with NPT thread has "D" replaced with "B" (eg: AGB044B)

Optional Solenoids are prefixed "NE" "SC" (eg: AGSCD044B)

Ascomation Pty Ltd Continued

ASCO

2874 **6.83**

AGD042 "C" and "D" Series. Disc on seat valve. D.A. Sol.

| | | | | | |
|----|-----------|-----------|----|-----|---|
| 20 | 3/4 BSP | AGD042D35 | AC | 350 | 1 |
| 25 | 1 BSP | AGD042C45 | AC | 350 | 1 |
| 32 | 1 1/4 BSP | AGD042C55 | AC | 350 | 1 |
| 40 | 1 1/2 BSP | AGD042C65 | AC | 350 | 1 |

Optional construction with NPT thread has "D" replaced with "B" e.g. AGB042D35.

Optional solenoids are not available.

3205 **3.81**

AGD261 Series. Disc on seat valve. D.A. Sol.

| | | | | | |
|---|---------|---------|----|-----|---|
| 6 | 1/8 BSP | AGD2618 | AC | 420 | 2 |
|---|---------|---------|----|-----|---|

Optional construction with NPT thread has "D" replaced with "B" e.g. AGB2618.

Optional solenoids are indicated by prefix "US" e.g. AGUSD2618.

Gosfern Pty Ltd

SKOTCH

4633 **8.92**

Trifecta T4000 Series. Double block and vent valve. Pneumatic.

| | | | | | |
|-----|----------|-------|--|-----|---|
| 25 | 1 Flange | T4106 | | 345 | 2 |
| 50 | 2 Flange | T4206 | | 345 | 2 |
| 80 | 3 Flange | T4306 | | 345 | 2 |
| 100 | 4 Flange | T4406 | | 345 | 2 |
| 150 | 6 Flange | T4606 | | 345 | 2 |

Honeywell Limited

HONEYWELL

2705 **10.78**

V5055 Series. Disc on seat valve and Direct Mount

Electro/Hydraulic Actuators

| | | | | |
|-----------|---------------|-----------|-------------|---|
| 20 – 80mm | Sizes 3/4"-3" | V5055*--- | 105/310/517 | 2 |
| 100mm | Sizes 4" | V5055*--- | 105 | 2 |

Available with NPT/BSPP/4" Flange.

Higher pressures applicable for V5055D, E versions.

| | |
|-----------|----------------------------------|
| V5055A--- | Low pressure on/off |
| V5055B--- | Low pressure characterized valve |
| V5055C--- | Low pressure. Double seat |
| V5055D--- | High pressure on/off |
| V5055E--- | High pressure. Double seat. |

The above operate with actuators as follows:

| | | |
|--------------------|-----------------------|---------|
| V5055A, B, C, D, E | V4055A, B, C, D, E | 3/4"-3" |
| V5055B | V4062A, D, V90555A, D | 3/4"-3" |
| V5055A, B | V4055A, B, C, D, E, | |
| | V4062A, D, V90555A, D | 4" only |
| V5055C | V4055A, B, C, D, E, | |
| | V4062A, D, V90555A, D | 4" only |

Note: (i) The final four digits after V5055*---, have no effect on the safety of the valve but determine finer characteristics and individual customer special requirements. For more information, please contact Honeywell.

(ii) These products carry Factory Mutual Approval.

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

Honeywell Limited Continued

HONEYWELL

6002 5.00

VQ Series. Disc on Seat Solenoid Valve.

20-50 3/4"-2" VQ*--*** 20-35 3

Note:

VQ4--**** Refers to line voltage (240Vac/110Vac/200Vac)

VQ8--**** Refers to low voltage (28Vac/24Vac)

VQ*--A** no extra 3rd valve

VQ*--B** internal bypass or high/low valve

VQ*--C** vent valve

VQ*--D** internal bypass and vent valve

VQ*--E** external pilot valve

VQ*--F** external pilot valve and internal bypass

or high/low valve

VQ*--G** internal bypass valve and external pilot valve

VQ*--H** internal bypass and no 1st valve

VQ*--J** external pilot valve and vent valve

VQ*--*A* 2nd valve fast opened and fast open

internal bypass or high/low valve

VQ*--*B* 2nd valve slow opened and fast open

internal bypass or high/low valve

VQ*--*C* 2nd valve fast opened and slow open

internal bypass or high/low valve

VQ*--*D* 2nd valve slow opened and slow open

internal bypass or high/low valve

VQ*--**1 Female threaded connection

Note: The final four digits after the model number have no effect on the safety of the valve but determine finer characteristics and individual customer special requirements. For additional information, please contact Honeywell.

Honeywell Limited (NSW)

HONEYWELL

5362 2.96

VE4000 and VE400AA Series. Disc on Seat Solenoid Valve

VE4000 Series

10 3/8" VE*010* 35 3

15 1/2" VE*015* 35 3

20 3/4" VE*020* 20 3

25 1" VE*025* 20 3

32 1/4" VE*032* 20 3

40 1/2" VE*040* 20 3

50 2" VE*050* 20 3

65 2 1/2" VE*065* 20 3

80 3" VE*080* 20 3

100 Flange VE*100* 20 3

VE4**** (240Vac/110Vac/120Vac)

VE8**** (24Vac/24Vdc)

VEN4**** (110Vac/200Vac)

VE****A (On/Off)

VE****B (Flow Regulation)

VE****C (Flow Regulation and Adjustable Opening)

VE****S (On/Off Normally Open)

VE400AA Series

8 1/4" VE408AA 50 3

10 3/8" VE410AA 20 3

15 1/2" VE415AA 20 3

20 3/4" VE420AA 20 3

VE**AA (230Vac/110Vac)

Hurl Nu-Way Pty Ltd

BLACK TEKNIGAS

5477 12.99

28 Series: Disc on seat, direct acting valve with full wave rectified coil

6 1/8 2811 10 3

8 1/4 2821 10 3

10 3/8 2831 10 3

15 1/2 2841 10 3

20 3/4 2851 10 3

Disc on seat, direct acting double block valves with full wave rectified coil

10 3/8 2832 10 3

15 1/2 2842 10 3

Note: The above entry for Certificate 5477 was included in earlier AGA Directories in error. Please refer to AGA Technical Office for any further information.

6341 10.02

Black Teknigas Series 2000

Fast Opening

3/4" 2000 230 V 2000 110 V 2000 24 V 36 3

1" 2001 230 V 2001 110 V 2001 24 V 20 3

1 1/4" 2002 230 V 2002 110 V 2002 24 V 20 3

1 1/2" 2003 230 V 2003 110 V 2003 24 V 20 3

2" 2004 230 V 2004 110 V 2004 24 V 20 3

Fast Opening with Flow Adjustment

3/4" 2000 230 VR 2000 110 VR 2000 24 VR 36 3

1" 2001 230 VR 2001 110 VR 2001 24 VR 20 3

1 1/4" 2002 230 VR 2002 110 VR 2002 24 VR 20 3

1 1/2" 2003 230 VR 2003 110 VR 2003 24 VR 20 3

2" 2004 230 VR 2004 110 VR 2004 24 VR 20 3

Fast Opening with CPI Switch

3/4" 2000 230 VC 2000 110 VC 2000 24 VC 36 3

1" 2001 230 VC 2001 110 VC 2001 24 VC 20 3

1 1/4" 2002 230 VC 2002 110 VC 2002 24 VC 20 3

1 1/2" 2003 230 VC 2003 110 VC 2003 24 VC 20 3

2" 2004 230 VC 2004 110 VC 2004 24 VC 20 3

Slow Opening

3/4" 2000 230 VS 2000 110 VS 2000 24 VS 36 3

1" 2001 230 VS 2001 110 VS 2001 24 VS 20 3

1 1/4" 2002 230 VS 2002 110 VS 2002 24 VS 20 3

1 1/2" 2003 230 VS 2003 110 VS 2003 24 VS 20 3

2" 2004 230 VS 2004 110 VS 2004 24 VS 20 3

Slow Opening with Flow Adjustment

3/4" 2000 230 VSR 2000 110 VSR 2000 24 VSR 36 3

1" 2001 230 VSR 2001 110 VSR 2001 24 VSR 20 3

1 1/4" 2002 230 VSR 2002 110 VSR 2002 24 VSR 20 3

1 1/2" 2003 230 VSR 2003 110 VSR 2003 24 VSR 20 3

2" 2004 230 VSR 2004 110 VSR 2004 24 VSR 20 3

Slow Opening with CPI Switch

3/4" 2000 230 VSC 2000 110 VSC 2000 24 VSC 36 3

1" 2001 230 VSC 2001 110 VSC 2001 24 VSC 20 3

1 1/4" 2002 230 VSC 2002 110 VSC 2002 24 VSC 20 3

1 1/2" 2003 230 VSC 2003 110 VSC 2003 24 VSC 20 3

2" 2004 230 VSC 2004 110 VSC 2004 24 VSC 20 3

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

Karl Dungs GmbH & Co KG

Agent: Techrite Controls Aust Pty Ltd

DUNGS

6509 1.04

SV Series Disc on Seat, Direct Acting Automatic Shut-Off Valves

SV – Single-stage Solenoid, fast-opening, fast-closing

SV-D – Single-stage solenoid, fast opening, fast-closing

SV-DLE – Single-stage solenoid valve, slow-opening, fast-closing

| | | | | |
|----|-------|---------------------------------|----|---|
| 15 | Rp ½ | SV 505, SV-D 505 and SV-DLE 505 | 50 | 1 |
| 20 | Rp ¾ | SV 507, SV-D 507 and SV-DLE 507 | 50 | 1 |
| 25 | Rp 1 | SV 510, SV-D 510 and SV-DLE 510 | 50 | 1 |
| 40 | Rp 1½ | SV 515, SV-D 515 and SV-DLE 515 | 50 | 1 |
| 50 | Rp 2 | SV 520, SV-D 520 and SV-DLE 520 | 50 | 1 |

Maxon Corporation – Agent: Techrite Controls Australia P/L

MAXON

2443 1.76

808 Series Sliding Gate Valve. Manual Reset.

| | | | | |
|-----|----------|-------|-----|---|
| 20 | ¾ NPT | 808 | 860 | 3 |
| 25 | 1 NPT | 808 | 860 | 3 |
| 32 | 1¼ NPT | 808 | 690 | 3 |
| 40 | 1½ NPT | 808 | 480 | 3 |
| 50 | 2 NPT | 808 | 480 | 3 |
| 65 | 2½ NPT | 808 | 275 | 3 |
| 65 | 2½ NPT | 808CP | 340 | 3 |
| 80 | 3 NPT | 808 | 210 | 3 |
| 80 | 3 NPT | 808CP | 340 | 3 |
| 100 | 4 Flange | 808CP | 340 | 3 |

Valves with special valve trim material are designated 818 or 818CP.

Valves with cast steel bodies are designated 808-S or 818-S.

2444 1.76

5000 Series. Sliding Gate Valve. Solenoid and Motor.

| | | | | |
|-----|----------|--------|-----|---|
| 20 | ¾ NPT | 5000 | 860 | 3 |
| 25 | 1 NPT | 5000 | 860 | 3 |
| 32 | 1¼ NPT | 5000 | 690 | 3 |
| 40 | 1½ NPT | 5000 | 480 | 3 |
| 50 | 2 NPT | 5000 | 480 | 3 |
| 65 | 2½ NPT | 5000 | 275 | 3 |
| 65 | 2½ NPT | 5000CP | 340 | 3 |
| 80 | 3 NPT | 5000 | 210 | 3 |
| 80 | 3 NPT | 5000CP | 340 | 3 |
| 100 | 4 Flange | 5000CP | 340 | 3 |

Valves with special valve trim material are designated 5100 or 5100CP.

Valves with cast steel bodies are designated 5000-S or 5100-S.

2445 1.76

7000 Series. Sliding Gate Valve. Manual Reset.

| | | | | |
|-----|----------|------|-----|---|
| 100 | 4 Flange | 7000 | 400 | 1 |
| 150 | 6 Flange | 7000 | 340 | 1 |

Metso Automation (ANZ) Pty Ltd

JAMESBURY

6774 5.05

Series 4000

| | | | |
|----|------------------|------|---|
| 15 | ½ 4 A ##### # 1 | 6895 | 3 |
| 20 | ¾ 4 A ##### # 1 | 6895 | 3 |
| 25 | 1 4 A ##### # 1 | 6895 | 3 |
| 40 | 1½ 4 A ##### # 1 | 6895 | 3 |
| 50 | 2 4 A ##### # 1 | 6895 | 3 |

Reduced Bore

4th – 7th Characters denote 2236 or 3600

8th – 9th Characters denote TT, MT or XT

| | | | |
|----|------------------|------|---|
| 20 | ¾ 4 B ##### # 1 | 6895 | 3 |
| 25 | 1 4 B ##### # 1 | 6895 | 3 |
| 40 | 1½ 4 B ##### # 1 | 6895 | 3 |

Full Bore

4th – 7th Characters denote 2236 or 3600

8th – 9th Characters denote TT, MT or XT

Assemblies marked “Shut-Off” and includes:

Quadra-Powr II actuator – QP1C/M

Asco pilot operated solenoid valve – EF8316G54

Stonel Quartz position indicating switch types

QZM or QZP

6775 5.05

Series 5000

| | | | |
|----|----------------------|------|---|
| 15 | ½ 5150 31 ##### # 1 | 2000 | 3 |
| 20 | ¾ 5150 31 ##### # 1 | 2000 | 3 |
| 25 | 1 5150 31 ##### # 1 | 2000 | 3 |
| 40 | 1½ 5150 31 ##### # 1 | 2000 | 3 |
| 50 | 2 5150 31 ##### # 1 | 2000 | 3 |

8th – 11th Characters denote 2236 or 3600

12th – 13th Characters denote TT, MT or XT

Assemblies marked “Shut-Off” and includes:

Quadra-Powr II actuator – QP1C/M (½" to 1"),

QP2C/M (1½" & 2")

Asco pilot operated solenoid valve – EF8316G54

Stonel Quartz position indicating switch types

QZM or QZP

6776 5.05

Series 7000

| | | | |
|-----|---------------------|------|---|
| 80 | 3 7150 31 ##### # 1 | 2000 | 3 |
| 100 | 4 7150 31 ##### # 1 | 2000 | 3 |
| 150 | 6 7150 31 ##### # 1 | 2000 | 3 |

8th – 11th Characters denote 2236 or 3600

12th – 14th Characters denote TTT, MTT or XTZ

Assemblies marked “Shut-Off” and includes:

Quadra-Powr II actuator – QP3C/M (3"),

QP4C/M (4" & 6")

Asco pilot operated solenoid valve – EF8316G54

Stonel Quartz position indicating switch types QZM or QZP

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

OneSteel Piping Systems A Business of OneSteel Trading P/L
EMICO/EL-O-MATIC

6567 3.04

Emico Full Bore Ball Valves/El-O-Matic Spring to Close Actuator

| | | | | |
|----|-----|-------------|------|---|
| 15 | ½" | SO 15 * *** | 5000 | 2 |
| 20 | ¾" | SO 20 * *** | 5000 | 2 |
| 25 | 1" | SO 25 * *** | 5000 | 2 |
| 40 | 1½" | SO 40 * *** | 5000 | 2 |
| 50 | 2" | SO 50 * *** | 5000 | 2 |

SO: Shut-off valve – Emico EA 305A or EA305C

*: Body construction ie A = Stainless Steel, B = Carbon Steel

***: Limit Switch APL = APL310N (general purpose),

HDX = El-O-Matic HDX model H2 (explosion proof)

Additional Package Details:

Actuators – El-O-Matic models:

15mm package: ES0012.MIA0202A.09K (ES12 prior to May 2003)

20mm package: ES0025.MIA04A.11K (ES25 prior to May 2003)

25mm package: ES0040.MIA04A.14K (ES40 prior to May 2003)

40mm package: ES0065.MIA04A.14K (ES65 prior to May 2003)

50mm package: ES0100.MIA04A.19K (ES100 prior to May 2003)

Solenoid valve: Burket 6519 (namur) NB: Pressure limited to 800 kPa (700 kPa with I.S. coil), Voltages (AC/DC): 24, 110, 240

Silencer (std on all packages): SAS brand, SFS series, Model 2SEP, size ¼"

Isolation valve: Emico valves are available with NPT, BSP thread forms or socket weld ends. Working temperature 0-60°C

OneSteel Piping Systems A Business of OneSteel Trading P/L
KITZ/EL-O-MATIC

6113 5.01

Automatic Shut-Off Valves

Class 150 Models SCTAM-FS – Reduced Port and

SCTBZM-FS – Full Port Sizes 15, 20, 25, 40,

50, 80, 100 and 150 mm @ 60°C 1900 2

Class 300 Models SCTAM-FS – Reduced Port and

SCTBZM-FS – Full Port Sizes 15, 20, 25, 40, 50, 80,

100 and 150 mm @ 60°C 4920 2

Fitted with various models El-O-Matic Actuators

and Burket model 6519 ¼" Solenoids

OneSteel Piping Systems A Business of OneSteel Trading P/L
TURNFLO

6443 9.03

T3 and T5 (Wafer Body) – T4 and T6 (Lugged Body) Butterfly Valves, NB 50, 65, 80, 100, 125 and 150mm 1050 2

Note: Valve package includes El-o-matic type ES pneumatic

actuator/Burkert type 6519 solenoid valve, coil voltages

either 240, 110, 28, 24 and 12/VSR quick exhaust-silencer/

APL model 310N limit switch

Parker Hannifin (Australia) Pty Ltd

LUCIFER

6160 7.01

7221G Series 2/2 Pilot Operated Diaphragm Valve

20 ¾" BSP 7221GBY3534C 200 2

25 1" BSP 7221GBY3534A 100 2

Refer to Manufacturer for voltage/power/coil type details

6162 7.01

7121K Series 2/2 Direct Acting Disc-On-Seat Solenoid Valve

8 ¼" BSP 7121KBG2SV00 200-500 2

10 3/8" BSP 7121KBG3UV00 110/300 2

15 ½" BSP 7121KBG44V00E 30-70 2

15 ½" BSP 7121KBG42V00E 50-120 2

Refer to Manufacturer for voltage/power/coil type details

Siemens Building Technologies, A Division of Siemens Ltd
LANDIS & GYR

2863 3.82

VGG10, VGF10, VGH10, VRF10 and VRH10 Series Class 1 Automatic Safety Shut-off Valves with SKP Series Actuators.

| | | | | |
|-----|-----------|-------------|-----|---|
| 20 | ¾ BSP | VGG10.204P | 140 | 3 |
| 25 | 1 BSP | VGG10.254P | 140 | 3 |
| 40 | 1½ BSP | VGG10.404P | 140 | 3 |
| 50 | 2 BSP | VGG10.504P | 140 | 3 |
| 80 | 3 BSP | VGG10.804P | 70 | 3 |
| 65 | 2½ Flange | VGF10.654P | 70 | 3 |
| 80 | 3 Flange | VGF10.804P | 70 | 3 |
| 80 | 3 Flange | VGH10.18050 | 70 | 3 |
| 100 | 4 Flange | VGH10.19050 | 70 | 3 |
| 125 | 5 Flange | VGH10.19150 | 50 | 3 |

Note: VGG and VGF valves not ending with "P" do not have profiled seat. Suffix "U" indicates Underwriters Laboratory listed. The following valves are suitable for Biogas and Recycling gas applications.

| | | | | |
|-----|-----------|---------------------|----|---|
| 40 | 1½ Flange | VRF10.404 | 60 | 3 |
| 50 | 2 Flange | VRF10.504 | 60 | 3 |
| 65 | 2½ Flange | VRF10.654 | 30 | 3 |
| 80 | 3 Flange | VRF10.804 | 30 | 3 |
| 80 | 3 Flange | VRH10.805 High Flow | 30 | 3 |
| 100 | 4 Flange | VRH10.905 High Flow | 30 | 3 |
| 125 | 5 Flange | VRH10.915 High Flow | 30 | 3 |

Note: A range of actuators is available to suit the above valves:

- SKPx0.11yBz7 actuator.
 - SKP10.123Az7 high-low control, with end/auxiliary switch actuator
 - SKP11.211Az7 continuous operation actuator
 - SKP11.212Az7 continuous operation with auxiliary/end switch actuator
 - SKP27.11yCz7 proportioning control actuator
- x: 1 Denotes only on/off
2 Denotes on/off, c/w governor
5 Denotes on/off, air/gas ratio control
7 Denotes on/off, air/gas ratio control
- y: 0 Denotes auxiliary end switch is not fitted
1 Denotes auxiliary/end switch is fitted (ie indicates fully closed position)
- z: 1 Denotes 110V actuator
2 Denotes 240V actuator

4570 2.92

Landis & Gyr VGD20 and VGD40 Series Disc on Seat Valves with SKP Series Actuators.

| | | | | |
|------------------------------------|-----------|------------|-----|---|
| 40 | 1½ BSP | VGD20.403 | 140 | 3 |
| 50 | 2 BSP | VGD20.503A | 140 | 3 |
| A indicates pilot connection of 1" | | | | |
| 40 | 1½ Flange | VGD40.040 | 100 | 3 |
| 50 | 2 Flange | VGD40.050 | 100 | 3 |
| 65 | 2½ Flange | VGD40.065 | 70 | 3 |
| 80 | 3 Flange | VGD40.080 | 70 | 3 |
| 100 | 4 Flange | VGD40.100 | 70 | 3 |
| 125 | 5 Flange | VGD40.125 | 70 | 3 |
| 150 | 6 Flange | VGD40.150 | 70 | 3 |

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

**Siemens Building Technologies, A Division of Siemens Ltd
LANDIS & GYR Continued**

Note: A range of actuators is available to suit the above valves:

1. SKPx0.11yBz7 actuator.
 2. SKP10.123Bz7 high-low control, with end/auxiliary switch actuator
 3. SKP11.211Az7 continuous operation actuator
 4. SKP11.212Az7 continuous operation with auxiliary/end switch actuator
 5. SKP27.11yCz7 proportioning control actuator
- x: 1 Denotes only on/off
2 Denotes on/off, c/w governor
5 Denotes on/off, air/gas ratio control
7 Denotes on/off, air/gas ratio control
- y: 0 Denotes auxiliary end switch is not fitted
1 Denotes auxiliary/end switch is fitted (ie indicates fully closed position)
- z: 1 Denotes 110V actuator
2 Denotes 240V actuator

System Control Engineering Pty Ltd

BRAHMA

4314 4.88

Disc on seat valve series D.A. Sol

| | | | | |
|------|----------------|----------|------------------|---|
| 6-15 | Rp 1/4" - 1/2" | E6G*** | Range 10-100 kPa | 2 |
| | 6mm | | | |
| | Compression | | | |
| | Rp 1/4" | E8/*** | Range 10-200 kPa | 1 |
| 15 | Rp 1/2" | EG12*** | Range 25-50 kPa | 2 |
| 15 | Rp 1/2" | EG15*** | Range 10-50 kPa | 3 |
| 20 | Rp 3/4" | EG25*** | Range 5-50 kPa | 3 |
| 25 | Rp 1" | EG30*** | Range 20-50 kPa | 3 |
| 40 | Rp 1 1/2" | EG40*** | 20 kPa | 3 |
| 15 | Rp 1/2" | GVC15*** | Range 10-50 kPa | 3 |
| 20 | Rp 3/4" | GVC25*** | Range 35-50 kPa | 3 |
| 25 | Rp 1" | GVC30*** | Range 20-50 kPa | 3 |
| 40 | Rp 1 1/2" | GVC40*** | 20 kPa | 3 |

System Control Engineering Pty Ltd

KROMSCHRODER

2726 4.80

VK Series. Disc on seat valve. Electrohyd.

| | | | | |
|-----|--------------|----------|------|---|
| 40 | 1 1/2 BSP | VK1 1/2" | 100* | 3 |
| 40 | 1 1/2 Flange | VK40 | 100* | 3 |
| 50 | 2 BSP | VK2" | 100* | 3 |
| 50 | 2 Flange | VK50 | 100* | 3 |
| 65 | 2 1/2 BSP | VK2 1/2" | 100* | 3 |
| 65 | 2 1/2 Flange | VK65 | 100* | 3 |
| 80 | 3 Flange | VK80 | 100* | 3 |
| 100 | 4 Flange | VK100 | 100* | 3 |
| 125 | 5 Flange | VK125 | 60 | 3 |
| 150 | 6 Flange | VK150 | 40 | 3 |

Valves with 2-step slow opening are designated V2K.

'E' after designation above indicates position indicating switch.

*400 kPa version available on request.

System Control Engineering Pty Ltd Continued

KROMSCHRODER

3968 5.86

VG Series. Disc on seat valve. D.A. Solenoid

Fast opening/closing, without max. flow adjustment

| | | |
|--------------------|-----|---|
| VG 6 K 03 G | 36 | 3 |
| VG 6 K 05 | 50 | 3 |
| VG 6 R 05 | 50 | 3 |
| VG 8 R 03 G | 36 | 3 |
| VG 8 R 05 | 50 | 3 |
| VG 10 R 01 | 10 | 3 |
| VG 15/10 R 01 | 10 | 3 |
| VG 15/12 R 18 N 31 | 180 | 3 |
| VG 25/15 R 18 N 31 | 180 | 3 |
| VG 40/33 R 10 N 33 | 100 | 3 |
| VG 50/39 R 10 N 33 | 100 | 3 |
| VG 65/49 R 10 N 33 | 100 | 3 |
| VG 40/33 F 10 N 33 | 100 | 3 |
| VG 50/39 F 10 N 33 | 100 | 3 |
| VG 65/49 F 10 N 33 | 100 | 3 |

Fast opening/closing, with max. flow adjustment

| | | |
|---------------------|-----|---|
| VG 10/15 R 02 ND 31 | 20 | 3 |
| VG 15 R 02 ND 31 | 20 | 3 |
| VG 20 R 02 ND 31 | 20 | 3 |
| VG 25 R 02 ND 31 | 20 | 3 |
| VG 40/32 R 02 ND 31 | 20 | 3 |
| VG 40 R 02 ND 33 | 20 | 3 |
| VG 50 R 02 ND 33 | 20 | 3 |
| VG 65 R 02 ND 33 | 20 | 3 |
| VG 40 F 02 ND 33 | 20 | 3 |
| VG 50 F 02 ND 33 | 20 | 3 |
| VG 65 F 02 ND 33 | 20 | 3 |
| VG 80 F 02 ND 33 | 20 | 3 |
| VG 100 F 02 ND 33 | 20 | 3 |
| VG 8 R 18 | 180 | 3 |
| VG 10/15 R 03 ND 31 | 36 | 3 |
| VG 15 R 03 ND 31 | 36 | 3 |
| VG 20 R 03 ND 31 | 36 | 3 |
| VG 25 R 03 ND 31 | 36 | 3 |
| VG 40 R 03 ND 33 | 36 | 3 |
| VG 50 R 03 ND 33 | 36 | 3 |
| VG 65 R 03 ND 33 | 36 | 3 |
| VG 40 F 03 ND 33 | 36 | 3 |
| VG 50 F 03 ND 33 | 36 | 3 |
| VG 65 F 03 ND 33 | 36 | 3 |
| VG 80 F 03 ND 33 | 36 | 3 |

Slow opening/fast closing, with max. flow adjustment

| | | |
|---------------------|----|---|
| VG 10/15 R 02 LD 31 | 20 | 3 |
| VG 15 R 02 LD 31 | 20 | 3 |
| VG 20 R 02 LD 31 | 20 | 3 |
| VG 25 R 02 LD 31 | 20 | 3 |
| VG 40/32 R 02 LD 31 | 20 | 3 |
| VG 40 R 02 LD 33 | 20 | 3 |
| VG 50 R 02 LD 33 | 20 | 3 |
| VG 65 R 02 LD 33 | 20 | 3 |
| VG 40 F 02 LD 33 | 20 | 3 |
| VG 50 F 02 LD 33 | 20 | 3 |
| VG 65 F 02 LD 33 | 20 | 3 |
| VG 80 F 02 LD 33 | 20 | 3 |
| VG 100 F 02 LD 33 | 20 | 3 |
| VG 15 R 03 LD 31 | 36 | 3 |
| VG 20 R 03 LD 31 | 36 | 3 |
| VG 25 R 03 LD 31 | 36 | 3 |
| VG 40 R 03 LD 33 | 36 | 3 |
| VG 50 R 03 LD 33 | 36 | 3 |
| VG 65 R 03 LD 33 | 36 | 3 |

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--|-------------|--------------------|----------------------|------------------------------|--|-------------|----------------------------------|----------------------|------------------------------|
| | | | Working Pressure kPa | Operating Position (See Key) | | | | Working Pressure kPa | Operating Position (See Key) |
| System Control Engineering Pty Ltd Continued | | | | | System Control Engineering Pty Ltd Continued | | | | |
| KROMSCHRODER | | | | | KROMSCHRODER | | | | |
| VG 40 F 03 | LD 33 | | 36 | 3 | Note: Available with following valve bodies: | | | | |
| VG 50 F 03 | LD 33 | | 36 | 3 | "VS" - Single Block | | | | |
| VG 65 F 03 | LD 33 | | 36 | 3 | "VD" - Double Block | | | | |
| VG 80 F 03 | LD 33 | | 36 | 3 | "VZ" - High/Low | | | | |
| Note: Valve and valve actuator designations as follows: | | | | | Valve actuator designations as follows: | | | | |
| "VG" | - | Type | | | "N" | - | Fast Opening | | |
| "R" | - | Thread | | | "L" | - | Slow Opening | | |
| "F" | - | Flange | | | "Z" | - | High/Low | | |
| "K" | - | Tapered ring | | | "S" | - | Position Indicator | | |
| "N" | - | Quick Opening | | | "G" | - | Position Indicator Gold Contacts | | |
| "L" | - | Slow Opening | | | "D" | - | Flow Adjustments | | |
| "D" | - | Flow Adjustment | | | "M" | - | Biologically produced methane | | |
| "S" | - | Position Indicator | | | "V" | - | Vitron Disc | | |
| 5320 10.96 | | | | | "3" | | | | |
| VS and VD Series. Moduline Gas Block ML.... | | | | | "6" | | | | |
| 10 | 3/8 BSP | VS 120 ML 01 | 10 | 2 | "T" | | | | |
| 15 | 1/2 BSP | VS 120 ML 01 | 10 | 2 | "M" | | | | |
| 20 | 3/4 BSP | VS 120 ML 01 | 10 | 2 | "K" | | | | |
| 25 | 1 BSP | VS 120 ML 01 | 10 | 2 | 5567 7.97 | | | | |
| 25 | 1 BSP | VS 236 ML 01 | 10 | 2 | VGP Series Disc on seat Valve DA Solenoid | | | | |
| 40 | 1 1/2 BSP | VS 236 ML 01 | 10 | 2 | 10 | 3/8 BSP | VGP10 | 20 | 3 |
| 40 | 1 1/2 BSP | VS 345 ML 01 | 10 | 2 | 10 | 3/8 BSP | VGP10E | 20 | 3 |
| 50 | 2 BSP | VS 345 ML 01 | 10 | 2 | 15 | 1/2 BSP | VGP15 | 20 | 3 |
| | | | | | 15 | 1/2 BSP | VGP15E | 20 | 3 |
| 10 | 3/8 BSP | VS 115 ML 02 | 20 | 2 | 20 | 3/4 BSP | VGP20E | 15 | 3 |
| 15 | 1/2 BSP | VS 115 ML 02 | 20 | 2 | 25 | 1 BSP | VGP25E | 15 | 3 |
| 20 | 3/4 BSP | VS 115 ML 02 | 20 | 2 | E - Economy power consumption | | | | |
| 25 | 1 BSP | VS 115 ML 02 | 20 | 2 | System Control Engineering Pty Ltd | | | | |
| 20 | 3/4 BSP | VS125 ML 02 | 20 | 2 | STAIGER | | | | |
| 25 | 1 BSP | VS 125 ML 02 | 20 | 2 | 3777 5.84 | | | | |
| 25 | 1 BSP | VS 232 ML 02 | 20 | 2 | Solenoid valve. Disc on seat valve. D.A. Sol. | | | | |
| 40 | 1 1/2 BSP | VS 232 ML 02 | 20 | 2 | 8 | 1/4 | MA 232-007P | 500 | 1 |
| 40 | 1 1/2 BSP | VS 240 ML 02 | 20 | 2 | 4432 5.89 | | | | |
| 50 | 2 BSP | VS 240 ML 02 | 20 | 2 | Disc on seat. Sol. Valve. | | | | |
| 40 | 1 1/2 BSP | VS 350 ML 02 | 20 | 2 | 10 | 3/8 BSP | Type MA243-001... | 20 | 2 |
| 50 | 2 BSP | VS 350 ML 02 | 20 | 2 | 10 | 3/8 BSP | Type MA242-005 V | 50 | 2 |
| | | | | | 15 | 1/2 BSP | Type MA253-001... | 20 | 2 |
| 10 | 3/8 BSP | VD 115 ML 02 | 20 | 2 | 6016 1.01 | | | | |
| 15 | 1/2 BSP | VD 115 ML 02 | 20 | 2 | Disc on seat, D.A. Solenoid Valve | | | | |
| 20 | 3/4 BSP | VD 115 ML 02 | 20 | 2 | 15 | 1/2 BSP | MA 252-001 P-27 SAH | 20 | 1 |
| 25 | 1 BSP | VD 115 ML 02 | 20 | 2 | System Control Engineering Pty Ltd | | | | |
| 20 | 3/4 BSP | VD 125 ML 02 | 20 | 2 | TEDDINGTON CONTROLS | | | | |
| 25 | 1 BSP | VD 125 ML 02 | 20 | 2 | 6709 2.05 | | | | |
| 25 | 1 BSP | VD 232 ML 02 | 20 | 2 | SOVA Series Direct Acting, Disc-on-Seat | | | | |
| 40 | 1 1/2 BSP | VD 232 ML 02 | 20 | 2 | Valves Models SOVA 10321 (12 Vdc) | | | | |
| 40 | 1 1/2 BSP | VD 240 ML 02 | 20 | 2 | and SOVA 10325 (230 Vac) | | | | |
| 50 | 2 BSP | VD 240 ML 02 | 20 | 2 | Ambient Temperature: 0°C to 70°C | | | | |
| 40 | 1 1/2 BSP | VD 350 ML 02 | 20 | 2 | | | | | |
| 50 | 2 BSP | VD 350 ML 02 | 20 | 2 | | | | | |
| 10 | 3/8 BSP | VS 115 ML 03 | 36 | 2 | | | | | |
| 15 | 1/2 BSP | VS 115 ML 03 | 36 | 2 | | | | | |
| 20 | 3/4 BSP | VS 115 ML 03 | 36 | 2 | | | | | |
| 25 | 1 BSP | VS 115 ML 03 | 36 | 2 | | | | | |
| 20 | 3/4 BSP | VS 125 ML 03 | 36 | 2 | | | | | |
| 25 | 1 BSP | VS 125 ML 03 | 36 | 2 | | | | | |
| 25 | 1 BSP | VS 232 ML 03 | 36 | 2 | | | | | |
| 40 | 1 1/2 BSP | VS 232 ML 03 | 36 | 2 | | | | | |
| 40 | 1 1/2 BSP | VS 240 ML 03 | 36 | 2 | | | | | |
| 50 | 2 BSP | VS 240 ML 03 | 36 | 2 | | | | | |
| 40 | 1 1/2 BSP | VS 350 ML 03 | 36 | 2 | | | | | |
| 50 | 2 BSP | VS 350 ML 03 | 36 | 2 | | | | | |

| Nominal Size mm | Connections in | Designation | Rated | | Nominal Size mm | Connections in | Designation | Rated | |
|---|----------------|--------------|----------------------|------------------------------|---|----------------|----------------|----------------------|------------------------------|
| | | | Working Pressure kPa | Operating Position (See Key) | | | | Working Pressure kPa | Operating Position (See Key) |
| Techrite Controls Australia Pty Ltd | | | | | Techrite Controls Australia Pty Ltd Continued | | | | |
| DUNGS | | | | | DUNGS | | | | |
| 4522 1.90 | | | | | 4492 10.89 | | | | |
| MV, MVD and MVDLE Series. Disc on Seat, Direct Acting | | | | | ZR/5 Series . Two-stage solenoid, rapid opening, flow setting for Stage 1. | | | | |
| Automatic Shut-off Solenoid Valve | | | | | Note: Contact Techrite Controls for further information Relating to Closed Position or Proof of Closer indicator Switches and solenoid selection. | | | | |
| 10 | Rp 3/8 | MVD 203/5 | 36 | 3 | 150 | DN 150 | MV 2150/5 S | 20 | 3 |
| 15 | Rp 1/2 | MVD 205/5 | 36 | 3 | 100 | DN 100 | MVD 5100/5 | 50 | 3 |
| 20 | Rp 3/4 | MVD 207/5 | 20 | 3 | 125 | DN 125 | MVD 5125/5 | 50 | 3 |
| 20 | Rp 3/4 | MVD 207/5 | 36 | 3 | 150 | DN 150 | MVD 5150/5 | 50 | 3 |
| 25 | Rp 1 | MVD 210/5 | 36 | 3 | Note: Contact Techrite Controls for further information Relating to Closed Position or Proof of Closer indicator Switches and solenoid selection. | | | | |
| 40 | Rp 1 1/2 | MVD 215/5 | 20 | 3 | 4492 10.89 | | | | |
| 40 | Rp 1 1/2 | MVD 215/5 | 36 | 3 | ZR/5 Series . Two-stage solenoid, rapid opening, flow setting for Stage 1. | | | | |
| 50 | Rp 2 | MVD 220/5 | 20 | 3 | 20 | 3/4 BSP | ZR407/5 | 36 | 3 |
| 65 | Rp 2 1/2 | MVD 225/5 | 20 | 3 | 20 | 3/4 Flange | ZR4020/5 | 36 | 3 |
| 10 | Rp 3/8 | MVDLE 203/5 | 36 | 3 | 25 | 1 BSP | ZR410/5 | 36 | 3 |
| 15 | Rp 1/2 | MVDLE 205/5 | 36 | 3 | 25 | 1 Flange | ZR4025/5 | 36 | 3 |
| 20 | Rp 3/4 | MVDLE 207/5 | 36 | 3 | 40 | 1 1/2 BSP | ZR415/5 | 36 | 3 |
| 25 | Rp 1 | MVDLE 210/5 | 36 | 3 | 40 | 1 1/2 Flange | ZR4040/5 | 36 | 3 |
| 40 | Rp 1 1/2 | MVDLE 215/5 | 20 | 3 | 50 | 2 BSP | ZR420/5 | 36 | 3 |
| 40 | Rp 1 1/2 | MVDLE 215/5 | 36 | 3 | 50 | 2 Flange | ZR4050/5 | 36 | 3 |
| 50 | Rp 2 | MVDLE 220/5 | 20 | 3 | Note: Additional features have suffixes as follows- "D" suffix – flow setting for Stage 2. "LE" suffix – slow opening. | | | | |
| 65 | Rp 2 1/2 | MVDLE 225/5 | 20 | 3 | 5038 6.94 | | | | |
| 10 | Rp 3/8 | MVD 503/5 | 50 | 3 | DMV-D Series Double solenoid disc on seat valve. D.A. Sol. | | | | |
| 15 | Rp 1/2 | MVD 505/5 | 50 | 3 | 10 | Rp 3/8 | DMV-D 503/10 | 50 | 3 |
| 20 | Rp 3/4 | MVD 507/5 | 50 | 3 | 15 | Rp 1/2 | DMV-D 505/10 | 50 | 3 |
| 25 | Rp 1 | MVD 510/5 | 50 | 3 | 20 | Rp 3/4 | DMV-D 507/10 | 50 | 3 |
| 40 | Rp 1 1/2 | MVD 515/5 | 50 | 3 | 25 | Rp 1 | DMV-D 510/10 | 50 | 3 |
| 50 | Rp 2 | MVD 520/5 | 50 | 3 | 32 | Rp 1 1/4 | DMV-D 512/10 | 50 | 3 |
| 65 | Rp 2 1/2 | MVD 525/5 | 50 | 3 | 40 | Rp 1 1/2 | DMV-D 515/10 | 50 | 3 |
| 10 | Rp 3/8 | MVDLE 503/5 | 50 | 3 | 50 | Rp 2 | DMV-D 520/10 | 50 | 3 |
| 15 | Rp 1/2 | MVDLE 505/5 | 50 | 3 | Flanged | | | | |
| 20 | Rp 3/4 | MVDLE 507/5 | 50 | 3 | 40 | DN 40 | DMV-D 5040/10 | 50 | 3 |
| 25 | Rp 1 | MVDLE 510/5 | 50 | 3 | 50 | DN 50 | DMV-D 5050/10 | 50 | 3 |
| 40 | Rp 1 1/2 | MVDLE 515/5 | 50 | 3 | 65 | DN 64 | DMV-D 5065/10 | 50 | 3 |
| 50 | Rp 2 | MVDLE 520/5 | 50 | 3 | 80 | DN 80 | DMV-D 5080/10 | 50 | 3 |
| 20 | DN 20 | MVD 2020/5 | 20 | 3 | 100 | DN 100 | DMV-D 5100/10 | 50 | 3 |
| 20 | DN 20 | MVD 2020/5 | 36 | 3 | 125 | DN 125 | DMV-D 5125/10 | 50 | 3 |
| 25 | DN 25 | MVD 2025/5 | 36 | 3 | Screwed | | | | |
| 40 | DN 40 | MVD 2040/5 | 20 | 3 | 10-15 | Rp3/8-Rp1/2 | DMV-D 503/11 | 50 | 3 |
| 40 | DN 40 | MVD 2040/5 | 36 | 3 | 15-25 | Rp1/2 - Rp1 | DMV-D 507/11 | 50 | 3 |
| 50 | DN 50 | MVD 2050/5 | 20 | 3 | 25-50 | Rp1 - Rp2 | DMV-D 512/11 | 50 | 3 |
| 65 | DN 65 | MVD 2065/5 | 20 | 3 | 25-50 | Rp1 - Rp2 | DMV-D 520/11 | 50 | 3 |
| 80 | DN 80 | MVD 2080/5 | 20 | 3 | 10-15 | Rp3/8-Rp1/2 | DMV-DLE 503/11 | 50 | 3 |
| 100 | DN 100 | MVD 2100/5 | 20 | 3 | 15-25 | Rp1/2 - Rp1 | DMV-DLE 507/11 | 50 | 3 |
| 20 | DN 20 | MVDLE 2020/5 | 36 | 3 | 25-50 | Rp1 - Rp2 | DMV-DLE 512/11 | 50 | 3 |
| 25 | DN 25 | MVDLE 2025/5 | 36 | 3 | 25-50 | Rp1 - Rp2 | DMV-DLE 520/11 | 50 | 3 |
| 40 | DN 40 | MVDLE 2040/5 | 20 | 3 | Flanged | | | | |
| 40 | DN 40 | MVDLE 2040/5 | 36 | 3 | 40 | DN40 | DMV-D 5040/11 | 50 | 3 |
| 50 | DN 50 | MVDLE 2050/5 | 20 | 3 | 50 | DN50 | DMV-D 5050/11 | 50 | 3 |
| 65 | DN 65 | MVDLE 2065/5 | 20 | 3 | 65 | DN65 | DMV-D 5065/11 | 50 | 3 |
| 80 | DN 80 | MVDLE 2080/5 | 20 | 3 | 80 | DN80 | DMV-D 5080/11 | 50 | 3 |
| 100 | DN 100 | MVDLE 2100/5 | 20 | 3 | 100 | DN100 | DMV-D 5100/11 | 50 | 3 |
| 20 | DN 20 | MVD 5020/5 | 50 | 3 | 125 | DN125 | DMV-D 5125/11 | 50 | 3 |
| 25 | DN 25 | MVD 5025/5 | 50 | 3 | All valves in this series are available with the LE suffix which denotes a slow opening valve eg: DMV-DLE 5040/11 Flanges are not available for the 3/8" – 1/4" valves. | | | | |
| 40 | DN 40 | MVD 5040/5 | 50 | 3 | | | | | |
| 50 | DN 50 | MVD 5050/5 | 50 | 3 | | | | | |
| 65 | DN 65 | MVD 5065/5 | 50 | 3 | | | | | |
| 80 | DN 80 | MVD 5080/5 | 50 | 3 | | | | | |
| 100 | DN 100 | MVD 5100/5 | 50 | 3 | | | | | |
| 20 | DN 20 | MVDLE 5020/5 | 50 | 3 | | | | | |
| 25 | DN 25 | MVDLE 5025/5 | 50 | 3 | | | | | |
| 40 | DN 40 | MVDLE 5040/5 | 50 | 3 | | | | | |
| 50 | DN 50 | MVDLE 5050/5 | 50 | 3 | | | | | |
| 8 | DN 8 | MV 502 | 50 | 3 | | | | | |
| 8 | Rp 1/4 | MV 502 | 50 | 3 | | | | | |
| 100 | DN 100 | MV 5100/5 S | 50 | 3 | | | | | |
| 125 | DN 125 | MV 2125/5 S | 20 | 3 | | | | | |

| Nominal Size mm | Connections in | Designation | Rated | | Nominal Size mm | Connections in | Designation | Rated | | |
|--|----------------|---------------------------|----------------------|------------------------------|---|---|---------------------------|----------------------|------------------------------|--|
| | | | Working Pressure kPa | Operating Position (See Key) | | | | Working Pressure kPa | Operating Position (See Key) | |
| Techrite Controls Australia Pty Ltd | | | | | Tyco Flow Control Pacific Pty Ltd Continued | | | | | |
| PARKER HANNIFIN | | | | | KEYSTONE | | | | | |
| 4462 7.89 | | | | | All packages available with: | | | | | |
| Solenoid Valve | | | | | - Keystone F79U or F79S spring to open pneumatic actuators | | | | | |
| 6 | 1/8 BSP | VE 131.4 CG | 200 | 2 | - Asco 314, 551, 307 and 327 series solenoid valves | | | | | |
| 8 | 1/4 BSP | VE 131.4 GG | 200 | 2 | - Asco MV27 series 1/4" or 1/2" quick exhaust valves | | | | | |
| Available with Solenoid Coil Models: | | | | | - Vicker AQE series 1/4" or 1/2" quick exhaust valves | | | | | |
| | | | KT09 | 200 | 2 | - Keystone F792LP or F792K switch boxes with position proving and position indicating | | | | |
| | | | KT05 | 6 | 2 | | | | | |
| | | | KT06 | 20 | 2 | | | | | |
| 10 | 3/8 BSP | VE 153 BV | 200 | 2 | | | | | | |
| 15 | 1/2 BSP | VE 153 GV | 200 | 2 | | | | | | |
| Available with Solenoid Coil Models: | | | | | | | | | | |
| | | | ZB14 | 200 | 2 | | | | | |
| | | | ZB12 | 150 | 2 | | | | | |
| Tyco Flow Control Pacific Pty Ltd | | | | | Tyco Flow Control Pacific Pty Ltd | | | | | |
| KEYSTONE | | | | | RICHARDS | | | | | |
| 2741 8.81 | | | | | 4768 1.92 | | | | | |
| F990 Series Wafer Style Resilient Seated Butterfly Valves. | | | | | R382 and R392 Series 3 Piece Reduced Bore Automatic Shut-Off Ball Valves. BSPT and NPT Screwed and Welded End Connections. Available in Carbon Steel and Stainless Steel. RWT 0°C to 60°C | | | | | |
| | | | | | R382 Series | | | | | |
| 25 | 1" | F990 025 F79U-006 STC AGA | 900 | 2 | 15 | 1/2" | R382 015 F79U 002 STC AGA | 6000 | 2 | |
| 40 | 1 1/2" | F990 040 F79U-006 STC AGA | 900 | 2 | 20 | 3/4" | R382 020 F79U 002 STC AGA | 6000 | 2 | |
| 50 | 2" | F990 050 F79U-012 STC AGA | 900 | 2 | 25 | 1" | R382 025 F79U 002 STC AGA | 6000 | 2 | |
| 65 | 2 1/2" | F990 065 F79U-012 STC AGA | 900 | 2 | 32 | 1 1/4" | R382 032 F79U 003 STC AGA | 6000 | 2 | |
| 80 | 3" | F990 080 F79U-024 STC AGA | 900 | 2 | 40 | 1 1/2" | R382 040 F79U 003 STC AGA | 6000 | 2 | |
| 100 | 4" | F990 100 F79U-024 STC AGA | 900 | 2 | 50 | 2" | R382 050 F79U 006 STC AGA | 6000 | 2 | |
| 125 | 5" | F990 125 F79U-036 STC AGA | 900 | 2 | R392 Series | | | | | |
| 150 | 6" | F990 150 F79U-065 STC AGA | 900 | 2 | 15 | 1/2" | R392 015 F79U 002 STC AGA | 6000 | 2 | |
| All valves are fitted with F79U series spring to close pneumatic actuator and with the option of F792 switchboxes with position proving and position indicating. | | | | | 20 | 3/4" | R392 020 F79U 002 STC AGA | 6000 | 2 | |
| | | | | | 25 | 1" | R392 025 F79U 003 STC AGA | 6000 | 2 | |
| | | | | | 32 | 1 1/4" | R392 032 F79U 003 STC AGA | 6000 | 2 | |
| | | | | | 40 | 1 1/2" | R392 040 F79U 006 STC AGA | 6000 | 2 | |
| | | | | | 50 | 2" | R392 050 F79U 012 STC AGA | 6000 | 2 | |
| | | | | | All packages available with: | | | | | |
| | | | | | - Keystone F79U spring to open pneumatic actuators | | | | | |
| | | | | | - Asco 314, 551, 307 or 327 series solenoid valves | | | | | |
| | | | | | - Asco MV27 series 1/4" or 1/2" quick exhaust valves | | | | | |
| | | | | | - Vicker AQE series 1/4" or 1/2" quick exhaust valves | | | | | |
| | | | | | - Keystone F792LP or F792K switch boxes with position proving and position indicating | | | | | |
| 5487 11.96 | | | | | 4934 11.92 | | | | | |
| AR1 (Wafer Style) and AR2 (Lugged Flange Style) Series Automatic Shut-Off Valves featuring Resilient Seated Butterfly Valve | | | | | R711, R713 and R384 Series Automatic Shut-Off Valves | | | | | |
| BSPT and NPT Screwed and Welded End Connections | | | | | R711 Flanged Reduced Bore Firesafe Ball Valve Class 150. | | | | | |
| Available in Carbon Steel and Stainless Steel | | | | | Available in Carbon Steel or Stainless Steel. | | | | | |
| RWT 0°C to 60°C | | | | | | | | | | |
| AR1 Series | | | | | 50 2" R711 050 F79U-006 STC AGA 2000 2 | | | | | |
| 50 | 2" | AR1 050 F79U 012 STC AGA | 1200 | 2 | R711 050 F79S-012 STC AGA 2000 2 | | | | | |
| | | | | | 80 | 3" | R711 080 F79U-036 STC AGA | 2000 | 2 | |
| 65 | 2 1/2" | AR1 065 F79U 012 STC AGA | 1200 | 2 | R711 080 F79S-036 STC AGA 2000 2 | | | | | |
| | | | | | 100 | 4" | R711 100 F79U-065 STC AGA | 2000 | 2 | |
| 80 | 3" | AR1 080 F79U 012 STC AGA | 1200 | 2 | R711 100 F79S-072 STC AGA 2000 2 | | | | | |
| | | | | | 150 | 6" | R711 150 F79U-065 STC AGA | 2000 | 2 | |
| 100 | 4" | AR1 100 F79U 024 STC AGA | 1200 | 2 | R711 150 F79S-072 STC AGA 2000 2 | | | | | |
| | | | | | R713 Flanged Reduced Bore Firesafe Ball Valve Class 300. | | | | | |
| 125 | 5" | AR1 125 F79U 036 STC AGA | 1200 | 2 | Available in Carbon Steel or Stainless Steel. | | | | | |
| | | | | | 50 | 2" | R713 050 F79U-006 STC AGA | 5000 | 2 | |
| 150 | 6" | AR1 150 F79U 036 STC AGA | 1200 | 2 | R713 050 F79S-012 STC AGA 5000 2 | | | | | |
| | | | | | 80 | 3" | R713 080 F79U-036 STC AGA | 5000 | 2 | |
| | | | | | R713 080 F79S-036 STC AGA 5000 2 | | | | | |
| AR2 Series | | | | | 100 | 4" | R713 100 F79U-065 STC AGA | 5000 | 2 | |
| 50 | 2" | AR2 050 F79U 012 STC AGA | 1200 | 2 | R713 100 F79S-072 STC AGA 5000 2 | | | | | |
| | | | | | 150 | 6" | R713 150 F79U-065 STC AGA | 5000 | 2 | |
| 65 | 2 1/2" | AR2 065 F79U 012 STC AGA | 1200 | 2 | R713 150 F79S-072 STC AGA 5000 2 | | | | | |
| | | | | | | | | | | |
| 80 | 3" | AR2 080 F79U 012 STC AGA | 1200 | 2 | | | | | | |
| | | | | | | | | | | |
| 100 | 4" | AR2 100 F79U 024 STC AGA | 1200 | 2 | | | | | | |
| | | | | | | | | | | |
| 125 | 5" | AR2 125 F79U 036 STC AGA | 1200 | 2 | | | | | | |
| | | | | | | | | | | |
| 150 | 6" | AR2 150 F79U 036 STC AGA | 1200 | 2 | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

Tyco Flow Control Pacific Pty Ltd Continued

RICHARDS

All R711 and R713 packages available with:

- Keystone F79U or F79S spring to close pneumatic actuators
- Asco 314, 551, 307, 327 series solenoid valves
- Goyen Model 10ISS5/2N solenoid valve (15m remote mount)
- Asco 542 series solenoid valve (15m remote mount)
- Asco MV27 series 1/4" or 1/2" quick exhaust valves
- Vicker AQE series 1/4" or 1/2" quick exhaust valves
- Keystone F792LP or F792K switch boxes with position proving and position indicating.

R384 3 Piece Reduced Bore Firesafe Ball Valve. BSPT and NPT Screwed and Welded End Connections. Available in Carbon Steel and Stainless Steel.

| | | | | |
|----|--------|---------------------------|------|---|
| 15 | 1/2" | R384 015 F79U-002 STC AGA | 6000 | 2 |
| 20 | 3/4" | R384 020 F79U-002 STC AGA | 6000 | 2 |
| 25 | 1" | R384 025 F79U-003 STC AGA | 6000 | 2 |
| 32 | 1 1/4" | R384 032 F79U-003 STC AGA | 6000 | 2 |
| 40 | 1 1/2" | R384 040 F79U-003 STC AGA | 6000 | 2 |
| 50 | 2" | R384 050 F79U-006 STC AGA | 6000 | 2 |

All R384 packages available with:

- Keystone F79U spring to close pneumatic actuators
- Asco 314, 551, 307, 327 series solenoid valves
- Goyen Model 10ISS5/2N solenoid valve (15m remote mount)
- Asco 542 series solenoid valve (15m remote mount)
- Asco MV27 series 1/4" and 1/2" quick exhaust valves
- Vicker AQE series 1/4" and 1/2" quick exhaust valves
- Keystone F792LP or F792K switch boxes with position proving and position indicating.

5937 8.00

R721 Series Flanged Full Bore Ball Valve, Class 150

Available in Carbon Steel or Stainless Steel

| | | | | |
|-----|--------|---------------------------|------|---|
| 15 | 1/2" | R721 015 F79U 003 STC AGA | 2000 | 2 |
| | | R721 015 F79S 003 STC AGA | 2000 | 2 |
| 20 | 3/4" | R721 020 F79U 006 STC AGA | 2000 | 2 |
| | | R721 020 F79S 006 STC AGA | 2000 | 2 |
| 25 | 1" | R721 025 F79U 006 STC AGA | 2000 | 2 |
| | | R721 025 F79S 006 STC AGA | 2000 | 2 |
| 40 | 1 1/2" | R721 040 F79U 006 STC AGA | 2000 | 2 |
| | | R721 040 F79S 012 STC AGA | 2000 | 2 |
| 50 | 2" | R721 050 F79U 024 STC AGA | 2000 | 2 |
| | | R721 050 F79S 023 STC AGA | 2000 | 2 |
| | | R721 050 F79B 023 STC AGA | 2000 | 2 |
| 80 | 3" | R721 080 F79U 036 STC AGA | 2000 | 2 |
| | | R721 080 F79S 046 STC AGA | 2000 | 2 |
| | | R721 080 F79B 046 STC AGA | 2000 | 2 |
| 100 | 4" | R721 100 F79U 065 STC AGA | 2000 | 2 |
| | | R721 100 F79S 144 STC AGA | 2000 | 2 |
| | | R721 100 F79B 100 STC AGA | 2000 | 2 |
| 150 | 6" | R721 150 F79U 180 STC AGA | 2000 | 2 |
| | | R721 150 F79S 144 STC AGA | 2000 | 2 |
| | | R721 150 F79B 135 STC AGA | 2000 | 2 |

R723 Series Flanged Full Bore Ball Valve, Class 300

Available in Carbon Steel or Stainless Steel

| | | | | |
|----|--------|---------------------------|------|---|
| 15 | 1/2" | R723 015 F79U 003 STC AGA | 5000 | 2 |
| | | R723 015 F79S 003 STC AGA | 5000 | 2 |
| 20 | 3/4" | R723 020 F79U 006 STC AGA | 5000 | 2 |
| | | R723 020 F79S 006 STC AGA | 5000 | 2 |
| 25 | 1" | R723 025 F79U 006 STC AGA | 5000 | 2 |
| | | R723 025 F79S 006 STC AGA | 5000 | 2 |
| 40 | 1 1/2" | R723 040 F79U 006 STC AGA | 5000 | 2 |
| | | R723 040 F79S 012 STC AGA | 5000 | 2 |
| 50 | 2" | R723 050 F79U 024 STC AGA | 5000 | 2 |
| | | R723 050 F79S 036 STC AGA | 5000 | 2 |
| | | R723 050 F79B 036 STC AGA | 5000 | 2 |

Tyco Flow Control Pacific Pty Ltd Continued

RICHARDS

| | | | | |
|-----|----|---------------------------|------|---|
| 80 | 3" | R723 080 F79U 065 STC AGA | 5000 | 2 |
| | | R723 080 F79S 072 STC AGA | 5000 | 2 |
| | | R723 080 F79B 072 STC AGA | 5000 | 2 |
| 100 | 4" | R723 100 F79U 180 STC AGA | 5000 | 2 |
| | | R723 100 F79S 144 STC AGA | 5000 | 2 |
| | | R723 100 F79B 135 STC AGA | 5000 | 2 |
| 150 | 6" | R723 150 F79U 180 STC AGA | 5000 | 2 |
| | | R723 150 F79S 270 STC AGA | 5000 | 2 |
| | | R723 150 F79B 270 STC AGA | 5000 | 2 |

Note: Valve packages include F79B, F79S or F79U spring to close pneumatic actuator; Asco 314 series, 551 series, 307 series, 327 series, 542 Series or Goyen 10ISS5/2N solenoid valve; Asco MV27 series or Vickers AQE series quick exhaust valve; and optional F792 LP or F792 K switchboxes with position proving and position indicating.

**AUTOMATIC SHUT-OFF VALVES
(CLASS 2) (AG 214)**

Hurl Nu-Way Pty Ltd

BLACK TEKNIGAS

3734 2.84

24 Series. Direct acting normally closed valve with half wave rectified coils.

| | | | | | |
|----|---------|--------|---------|------|---|
| 6 | 1/8 BSP | 2411 | 5 | 3 | |
| 8 | 1/4 BSP | 2421 | 5 | 3 | |
| 10 | 3/8 BSP | 2431 | 5 | 3 | |
| 10 | 3/8 BSP | double | 2432 | 5 | 3 |
| | | 15 | 1/2 BSP | 2441 | 5 |
| 15 | 1/2 BSP | double | 2442 | 5 | 3 |

25 Series. Direct acting normally closed valve with full wave rectified coils.

| | | | | | |
|----|---------|---------|---------|---------|---|
| 6 | 1/8 BSP | 2511... | 5 | 3 | |
| 8 | 1/4 BSP | 2521... | 5 | 3 | |
| 10 | 3/8 BSP | 2531... | 5 | 3 | |
| 10 | 3/8 BSP | double | 2532... | 5 | 3 |
| | | 15 | 1/2 BSP | 2541... | 5 |
| 15 | 1/2 BSP | double | 2542... | 5 | 3 |

Techrite Controls Australia Pty Ltd

DUNGS

5785 12.98

BM 740 Series Automatic Shut-off Valve

| | | |
|--|-----|---|
| Models BM 740-001 and BM 740-002, Triple Solenoid | 6.5 | 2 |
| Models BM 740-007 and BM 740-008, Double Solenoid | 6.5 | 2 |
| Models BM 740-009 and BM 740-010, Single Solenoid | 6.5 | 2 |

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

**AUTOMATIC SHUT-OFF VALVES
(CLASS 3) (AG 214)**

Ascomation Pty Ltd

ASCO

2729 5.80

AGD215 Series. Diaphragm valve, 240V AC Solenoid.

| | | | | | |
|----|--------|-----------|-------|---------|---|
| 25 | 1 BSP | AGD215B50 | AC/DC | 175/100 | 1 |
| 32 | 1¼ BSP | AGD215B60 | AC/DC | 175/100 | 1 |
| 40 | 1½ BSP | AGD215B70 | AC/DC | 175/100 | 1 |
| 50 | 2 BSP | AGD215B80 | AC/DC | 175/100 | 1 |
| 65 | 2½ BSP | AGD215A90 | AC | 35 | 1 |
| 80 | 3 BSP | AGD215A40 | AC | 35 | 1 |

Optional construction with NPT thread has "D" replaced with "B"
e.g. AGB215B50.

Optional solenoids are indicated by prefixes FA, NE or SC
e.g. FAAGD215B50.

2869 11.82

210 Series Diaphragm Valve/Direct Acting Solenoid

| | | | | | |
|----|-----|---------------|----|-----|---|
| 10 | 3/8 | *****_-210C74 | AC | 350 | 2 |
| | | | DC | 175 | 2 |
| 15 | ½ | *****_-210C75 | AC | 350 | 2 |
| | | | DC | 175 | 2 |
| 20 | ¾ | *****_-210C76 | AC | 350 | 2 |
| | | | DC | 175 | 2 |

Ambient Temperature -28°C to 75°C

Options: 1st Character Set, Coil and Enclosure Type

AG, AGU, AGUS, AGSC, EAAG, VMAG, WSVMAG & WPAG

2nd Character Set, Thread Type 'B' NPT, 'D' BSPT and 'E' BSPP

BASO Gas Products LLC

Agent: Accutherm International Pty Ltd

BASOTROL

4235 7.87

H91 Series Disc on seat Automatic Shut-Off Valve

| | | | | |
|----|------|-------|-----|---|
| 6 | 1/8" | H91A* | 3.5 | 2 |
| 8 | ¼" | H91B* | 3.5 | 2 |
| 10 | 3/8" | H91C* | 3.5 | 2 |
| 15 | ½" | H91D* | 3.5 | 2 |
| 15 | ½" | H91E* | 3.5 | 2 |
| 20 | ¾" | H91L* | 3.5 | 2 |
| 25 | 1" | H91M* | 3.5 | 2 |

*Suffix denotes voltage

A: 120 Vac, 60 Hz

B: 240 Vac, 50/60 Hz

G: 25 Vac, 60 Hz

S: 208/240 Vac, 60 Hz

V: 12 Vdc

All thread forms NPT and BSPP

Goyen Controls Company Pty Ltd

GOYEN

6562 3.04

Two-Way, Direct Acting, Disc on Seat, Solenoid Operated Shut-Off Valve

| | | | | |
|----|------|------------------|----|---|
| 15 | RC ½ | 12BL2-C3BNT-6xy7 | 15 | 2 |
|----|------|------------------|----|---|

BL2-C3BNT = 12.7mm B coil, low pressure, design series,

DC normally closed, Class 3, brass, nitrile seat, RC threads.

X denotes coil housing connection - 0: Din socket,

1: Screw terminals in Nema 1 metric enclosure, 3: Screw terminals open C frame, 4: Twin flying leads

y denotes coil voltage, 4: 240V, 9: 110V, G: 74V, B: 48V, C: 32V,

2: 24V

7 = DC, 6 = B coil

Invensys Controls Australia Pty Ltd

INVENSYS

6797 5.05

Gas Solenoid Valve

| | | | | |
|----|---------|--------|-----|---|
| 15 | ½" BSPP | FJT-79 | 3.5 | 2 |
|----|---------|--------|-----|---|

VENT VALVES (AS 4629)

Atlas Measurement (Gas) Pty Ltd

RMG

6204 6.02

EVO Series. Direct Acting, Disc on Seat Solenoid Valve.

Threaded Valves.

| | | | | |
|----|--------|-------------|-----|---|
| 10 | Rp 3/8 | 02-EVO 3-4R | 20 | 3 |
| 15 | Rp ½ | 02-EVO 5-4R | 20 | 3 |
| 20 | Rp ¾ | 02-EVO 7-4R | 20 | 3 |
| 8 | Rp ¼ | 1-EVO 2-4R | 100 | 3 |
| 10 | Rp 3/8 | 1-EVO 3-4R | 100 | 3 |
| 15 | Rp ½ | 1-EVO 5-4R | 100 | 3 |
| 20 | Rp ¾ | 1-EVO 7-4R | 100 | 3 |
| 25 | Rp 1 | 1-EVO 10-4R | 100 | 3 |
| 8 | Rp ¼ | 4-EVO 2-4R | 400 | 3 |
| 10 | Rp 3/8 | 4-EVO 3-4R | 400 | 3 |
| 15 | Rp ½ | 4-EVO 5-4R | 400 | 3 |
| 20 | Rp ¾ | 4-EVO 7-4R | 400 | 3 |
| 10 | Rp 3/8 | 6-EVO 3-4R | 600 | 3 |
| 15 | Rp ½ | 6-EVO 5-4R | 600 | 3 |

Flanged Valves

| | | | |
|-------|--------------|-----|---|
| DN 15 | 1-EVO 5N-4R | 100 | 3 |
| DN 20 | 1-EVO 5N-4R | 100 | 3 |
| DN 25 | 1-EVO 10N-4R | 100 | 3 |
| DN 32 | 1-EVO 12N-4R | 100 | 3 |
| DN 40 | E-EVO 15N-4R | 100 | 3 |
| DN 50 | 1-EVO 20N-4R | 100 | 3 |

- Notes:
1. Operating position - all valves vertical ± 5°, except "W" suffix valves, suitable for vertical or horizontal.
 2. Optional position indicator.
 3. Supply voltage - 24 Vac to 230 Vac or 24 Vdc to 23 Vdc

6349 12.02

EPVO Series Electro-Pneumatic, Disc On Seat Vent Valve.

| | | | | |
|----|-------|-----------------|------|---|
| 20 | Rp ¾ | 10-EPVO 7-4R | 1000 | 3 |
| 25 | DN 25 | 10-EPVO 25NH-4R | 1000 | 3 |
| 50 | DN 50 | 10 EPVO 50NH-4R | 1000 | 3 |
| 65 | DN65 | 10-EPVO 65NH-4R | 1000 | 3 |

Note: Operating position - all valves, except "W" suffix valves, solenoid vertical

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

Flowserve Australia Pty Ltd

WORCESTER

2727 4.80

K52 Series 15mm-150mm ANSI Flanged 300, Raised Face Vent Valves 5000 2
 05K52-**66*T/10RDB40, 07K52-**66*T/10RDB40, 10K52-**66*T/10RDB40, 15K52-**66*T/15RDB40, 20K52-**66*T/20RDB40, 30K52-**66*Z/30RDB40, 40K52-**66*Z/33RDB40 and 60K52-**66*Z/40RDB40

Note:

- 6th and 7th characters ** designate body material ie 44 = Carbon Steel, 66 = Stainless Steel, 10th character * designates seat material ie T = PFTE, R = RPFTE, 11th Character designates stem seal material, ie T = PFTE, Z = Graphite
- The AGA approved actuator/valve combination are based upon a specified rated supply pressure (air) of 550 to 700 kPa.
- Optional Norbro J-Switch proving and position indicating switch boxes and ASCO silencers.

2728 4.80

K51 Series 15mm – 150mm ANSI Flanged 150, Raised Face Vent Valves 1900 2
 05K51-**66*T/10RDB40, 07K51-**66*T/10RDB40, 10K51-**66*T/10RDB40, 15K51-**66*T/15RDB40, 20K51-**66*T/20RDB40, 30K51-**66*Z/30RDB40, 40K51-**66*Z/33RDB40 and 60K51-**66*Z/40RDB40

Note:

- 6th and 7th characters ** designate body material ie 44 = Carbon Steel, 66 = Stainless Steel, 10th character * designates seat material ie T = PFTE, R = RPFTE, 11th Character designates stem seal material, ie T = PFTE, Z = Graphite
- The AGA approved actuator/valve combination are based upon a specified rated supply pressure (air) of 550 to 700 kPa.
- Optional Norbro J-Switch proving and position indicating switch boxes and ASCO silencers.

2739 5.81

F44 Series, 3 Piece Body, Reduced Bore, Firesafe Vent Valve, MWP 5000 kPa @ 0°C to 60°C. Available in Carbon Steel or Stainless Steel with PTFE or RPTFE

| | | | | |
|----|-----|----------------------|------|---|
| 15 | ½" | 05F44-4466TZ/10RDB40 | 5000 | 3 |
| 20 | ¾" | 07F44-4466TZ/10RDB40 | 5000 | 3 |
| 25 | 1" | 10F44-4466TZ/10RDB40 | 5000 | 3 |
| 32 | 1¼" | 12F44-4466TZ/10RDB40 | 5000 | 3 |
| 40 | 1½" | 15F44-4466TZ/15RDB40 | 5000 | 3 |
| 50 | 2" | 20F44-4466TZ/20RDB40 | 5000 | 3 |

6th and 7th characters denote body material

44 = carbon steel

66 = stainless steel

10th character denotes seat material

T = PTFE R = RPTFE (15% Glass Filled)

Valve packages include:

Norbro RDB40 series spring to close actuator

Asco 551 series solenoid valve

Optional: Norbro J-Switch position proving

and position indicating switchboxes

Flowserve Australia Pty Ltd Continued

WORCESTER

6827 7.05

F519, F529, F819 and F829 Series Vent Valves 15mm – 40mm ANSI Flanged 150 Raised Face 1900 2
 One Piece Body
 05F519 466TZ 10RDB40, 07F519 466TZ 10RDB40, 10F519 466TZ 10RDB40 and 15F519 466TZ 15RDB40

50mm – 150mm ANSI Flanged 150 Raised Face 1900 2
 Two Piece Body
 20F819 466TZ 20RDB40, 30F819 466TZ 30RDB40, 40F819 466TZ 33RDB40 and 60F819 466TZ 40RDB40

15mm – 40 mm ANSI Flanged 300 Raised Face 5000 2
 One Piece Body
 05F529 466TT 10RDB40, 07F529 466TT 10RDB40, 10F529 466TT 10RDB40 and 15F529 466TT 15RDB40

50mm – 150mm ANSI Flanged 300 Raised Face, 5000 2
 Two Piece Body
 20F829 466TZ 20RDB40, 30F829 466TZ 33RDB40, 40F829 466TZ 35RDB40 and 60F829 466TZ 40RDB40

VENT VALVES (AG 214)

Ascomation Pty Ltd

ASCO

2508 4.76

AGD030 Series Disc on seat valve. D.A. Sol. 20 ¾ BSP AGD030B83 AC 14 2
 Optional construction with NPT thread has "D" replaced with "B" e.g. AGB030B83.
 Optional solenoids are indicated by prefixes: EA, FA, NE, SC or SD. Eg: EAAGD030B83

2509 4.76

AGD210 Series. Disc on seat valve. Diaphragm Sol. 20 ¾ BSP AGD210B35 AC/DC 420 2
 Optional construction with NPT thread has "B" replaced with "D" e.g. AGB210B35.
 Optional solenoids are indicated by prefixes EA, FA, NE or SC e.g. EAAGD210B35.

2510 4.76

AGD215 Series. Disc on seat valve. Diaphragm Sol. 20 ¾ BSP AGD215137 AC/DC 175 2
 25 1 BSP AGD215B53 AC/DC 175 2
 32 1¼ BSP AGD215B63 AC/DC 175 2
 40 1½ BSP AGD215B73 AC/DC 175 2
 50 2 BSP AGD215B83 AC/DC 175 2
 Optional construction with NPT Thread has "D" replaced with "B" (eg: AGB215B53)
 Optional Solenoids are prefixed FA, NE, SC (eg: AGSCD215B53)

2868 11.82

AGD262 Series Disc on seat valve. D.A. Sol. 8 ¼ BSP AGD262A264 AC/DC 315/175 2
 8 ¼ BSP AGD262A265 AC/DC 210/100 2
 Optional construction with NPT thread has "D" replaced with "B" e.g. AGB262A264/265.
 Optional solenoids are indicated by prefixes EA, FA, NE or SC e.g. EAAGD262A264/265.

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

Maxon Corporation –Agent: Techrite Controls Australia P/L
MAXON

2446 1.76
STO-A Series. Sliding Gate Valve. Solenoid and Motor.

| | | | | |
|----|----|--------|-----|---|
| 20 | ¾ | STO-A- | 860 | 3 |
| 25 | 1 | STO-A- | 860 | 3 |
| 40 | 1½ | STO-A- | 480 | 3 |
| 50 | 2 | STO-A- | 480 | 3 |
| 80 | 3 | STO-A- | 210 | 3 |

2447 1.76
STO-M Series. Sliding Gate Valve. Manual Reset.

| | | | | |
|----|----|--------|-----|---|
| 20 | ¾ | STO-M- | 860 | 3 |
| 25 | 1 | STO-M- | 860 | 3 |
| 40 | 1½ | STO-M- | 480 | 3 |
| 50 | 2 | STO-M- | 480 | 3 |
| 80 | 3 | STO-M- | 210 | 3 |

Metso Automation (ANZ) Pty Ltd
JAMESBURY

6777 5.05
Series 4000

| | | | |
|----|------------------|------|---|
| 15 | ½ 4 A ##### # 1 | 6895 | 3 |
| 20 | ¾ 4 A ##### # 1 | 6895 | 3 |
| 25 | 1 4A ##### # 1 | 6895 | 3 |
| 40 | 1½ 4 A ##### # 1 | 6895 | 3 |
| 50 | 2 4 A ##### # 1 | 6895 | 3 |

Reduced Bore
4th – 7th Characters denote 2236 or 3600
8th – 9th Characters denote TT, MT or XT

| | | | |
|----|------------------|------|---|
| 20 | ¾ 4 B ##### # 1 | 6895 | 3 |
| 25 | 1 4 B ##### # 1 | 6895 | 3 |
| 40 | 1½ 4 B ##### # 1 | 6895 | 3 |

Full Bore
4th – 7th Characters denote 2236 or 3600
8th – 9th Characters denote TT, MT or XT
Assemblies marked “Vent” and includes:
Quadra-Powr II actuator – QP1C/M
Asco pilot operated solenoid valve – EF8316G54
Stonel Quartz position indicating switch types
QZM or QZP

6778 5.05
Series 5000

| | | |
|----|---------------------------|---|
| 15 | ½ 5150 31 ##### # 1 2000 | 3 |
| 20 | ¾ 5150 31 ##### # 1 2000 | 3 |
| 25 | 1 5150 31 ##### # 1 2000 | 3 |
| 40 | 1½ 5150 31 ##### # 1 2000 | 3 |
| 50 | 2 5150 31 ##### # 1 2000 | 3 |

8th – 11th Characters denote 2236 or 3600
12th – 13th Characters denote TT, MT or XT
Assemblies marked “Vent” and includes:
Quadra-Powr II actuator – QP1C/M (½" to 1"),
QP2C/M (1½" & 2")
Asco pilot operated solenoid valve – EF8316G54
Stonel Quartz position indicating switch types
QZM or QZP

Metso Automation (ANZ) Pty Ltd Continued
JAMESBURY

6779 5.05
Series 7000

| | | |
|-----|--------------------------|---|
| 80 | 3 7150 31 ##### # 1 2000 | 3 |
| 100 | 4 7150 31 ##### # 1 2000 | 3 |
| 150 | 6 7150 31 ##### # 1 2000 | 3 |

8th – 11th Characters denote 2236 or 3600
12th – 14th Characters denote TTT, MTT or XTZ
Assemblies marked “Vent” and includes:
Quadra-Powr II actuator – QP3C/M (3"),
QP4C/M (4" & 6")
Asco pilot operated solenoid valve – EF8316G54
Stonel Quartz position indicating switch types
QZM or QZP

OneSteel Piping Systems A Business of OneSteel Trading P/L
KITZ/EL-O-MATIC

6116 5.01
Class 150 Models SCTAM-FS Reduced Port and SCTBZM-FS – Full Port Sizes 15, 20, 25, 40, 50, 80, 100 and 150 mm @ 60°C

| | |
|------|---|
| 1900 | 2 |
|------|---|

Class 300 SCTAM-FS – Reduced Port and SCTBZM –FS – Full Port Sizes 15, 20, 25, 40, 50, 80, 100 and 150 mm @ 60°C

| | |
|------|---|
| 4920 | 2 |
|------|---|

Fitted with various models El-O-Matic Actuators and Burket model 6519 ¼" solenoids

OneSteel Piping Systems A Business of OneSteel Trading P/L
EMICO/EL-O-MATIC

6566 3.04
Emico Full Bore Ball Valves/El-O-Matic Spring to Close Actuator

| | | | | |
|----|-----|------------|------|---|
| 15 | ½" | V 15 * *** | 5000 | 2 |
| 20 | ¾" | V 20 * *** | 5000 | 2 |
| 25 | 1" | V 25 * *** | 5000 | 2 |
| 40 | 1½" | V 40 * *** | 5000 | 2 |
| 50 | 2" | V 50 * *** | 5000 | 2 |

V: Vent valve – Emico EA 305A or EA305C
*: Body construction ie A = Stainless Steel, B = Carbon Steel
***: Limit Switch APL = APL310N (general purpose),
HDX = El-O-Matic HDX model H2 (explosion proof)
Additional Package Details:
Actuators – El-O-Matic models:
15mm package: ES0012.MIA0202A.09K (ES12 prior to May 2003)
20mm package: ES0025.MIA04A.11K (ES25 prior to May 2003)
25mm package: ES0040.MIA04A.14K (ES40 prior to May 2003)
40mm package: ES0065.MIA04A.14K (ES65 prior to May 2003)
50mm package: ES0100.MIA04A.19K (ES100 prior to May 2003)
Solenoid valve: Burket 6519 (namur) NB: Pressure limited to 800 kPa (700 kPa with I.S. coil), Voltages (AC/DC): 24, 110, 240
Silencer (std on all packages): SAS brand, SFS series, Model 2SEP, size ¼"
Isolation valve: Emico valves are available with NPT, BSP thread forms or socket weld ends. Working temperature 0-60°C

OneSteel Piping Systems A Business of OneSteel Trading P/L
TURNFLO

6444 9.03
T3 and T5 (Wafer Body) – T4 and T6 (Lugged Body) Butterfly Valves, NB 50, 65, 80, 100, 125 and 150mm

| | |
|------|---|
| 1050 | 2 |
|------|---|

Note: Valve package includes El-o-matic type ES pneumatic actuator/Burkert type 6519 solenoid valve, coil voltages either 240, 110, 28, 24 and 12/VSR quick exhaust-silencer/ APL model 310N limit switch

| Nominal Size mm | Connections in | Designation | Rated | | Nominal Size mm | Connections in | Designation | Rated | |
|-----------------|----------------|-------------|----------------------|------------------------------|-----------------|----------------|-------------|----------------------|------------------------------|
| | | | Working Pressure kPa | Operating Position (See Key) | | | | Working Pressure kPa | Operating Position (See Key) |

System Control Engineering Pty Ltd

KROMSCHRODER

2725 4.80

VAN Series. Disc on seat valve. Electrohyd.

| | | | | |
|----|--------|---------|----|---|
| 15 | ½ BSP | VAN ½" | 20 | 3 |
| 20 | ¾ BSP | VAN ¾" | 20 | 3 |
| 25 | 1 BSP | VAN 1" | 20 | 3 |
| 40 | 1½ BSP | VAN 1½" | 20 | 3 |
| 50 | 2 BSP | VAN 2" | 20 | 3 |

Techrite Controls Australia Pty Ltd

DUNGS

4135 11.86

LGV Series. Disc on seat valve. D.A. Sol.

| | | | | |
|----|-------|----------|----|---|
| 20 | ¾ BSP | LGV507/5 | 50 | 1 |
|----|-------|----------|----|---|

Tyco Flow Control Pacific Pty Ltd

KEYSTONE

2742 8.81

F990 Series Wafer Style Resilient Seated Butterfly Valve.

| | | | | |
|-----|-----|----------------------|-----|---|
| 25 | 1" | 025 F79U-006 STO AGA | 900 | 2 |
| 40 | 1½" | 040 F79U-006 STO AGA | 900 | 2 |
| 50 | 2" | 050 F79U-012 STO AGA | 900 | 2 |
| 65 | 2½" | 065 F79U-012 STO AGA | 900 | 2 |
| 80 | 3" | 080 F79U-024 STO AGA | 900 | 2 |
| 100 | 4" | 100 F79U-024 STO AGA | 900 | 2 |
| 125 | 5" | 125 F79U-036 STO AGA | 900 | 2 |
| 150 | 6" | 150 F79U-065 STO AGA | 900 | 2 |

All valves are fitted with F79U series spring to open pneumatic actuators and with the option of F792 switchboxes with position proving and position indicating.

5488 11.96

AR1 (Wafer Style) and AR2 (Lugged Flange Style) Series Vent Valves featuring Resilient Seated Butterfly Valve

BSPT and NPT Screwed and Welded End Connections

Available in Carbon Steel and Stainless Steel RWT 0°C to 60°C

AR1 Series

| | | | | |
|-----|-----|--------------------------|------|---|
| 50 | 2" | AR1 050 F79U 012 STO AGA | 1200 | 2 |
| | | AR1 050 F79S 012 STO AGA | | |
| 65 | 2½" | AR1 065 F79U 012 STO AGA | 1200 | 2 |
| | | AR1 065 F79S 012 STO AGA | | |
| 80 | 3" | AR1 080 F79U 024 STO AGA | 1200 | 2 |
| | | AR1 080 F79S 036 STO AGA | | |
| 100 | 4" | AR1 100 F79U 024 STO AGA | 1200 | 2 |
| | | AR1 100 F79S 036 STO AGA | | |
| 125 | 5" | AR1 125 F79U 036 STO AGA | 1200 | 2 |
| | | AR1 125 F79S 036 STO AGA | | |
| 150 | 6" | AR1 150 F79U 065 STO AGA | 1200 | 2 |
| | | AR1 150 F79S 072 STO AGA | | |

AR2 Series

| | | | | |
|-----|-----|--------------------------|------|---|
| 50 | 2" | AR2 050 F79U 012 STO AGA | 1200 | 2 |
| | | AR2 050 F79S 012 STO AGA | | |
| 65 | 2½" | AR2 065 F79U 012 STO AGA | 1200 | 2 |
| | | AR2 065 F79S 012 STO AGA | | |
| 80 | 3" | AR2 080 F79U 024 STO AGA | 1200 | 2 |
| | | AR2 080 F79S 036 STO AGA | | |
| 100 | 4" | AR2 100 F79U 024 STO AGA | 1200 | 2 |
| | | AR2 100 F79S 036 STO AGA | | |
| 125 | 5" | AR2 125 F79U 036 STO AGA | 1200 | 2 |
| | | AR2 125 F79S 036 STO AGA | | |
| 150 | 6" | AR2 150 F79U 065 STO AGA | 1200 | 2 |
| | | AR2 150 F79S 072 STO AGA | | |

All packages available with:

- Keystone F79U or F79S spring to open pneumatic actuators
- Asco 314, 551, 307, 327 series solenoid valves

Tyco Flow Control Pacific Pty Ltd Continued

KEYSTONE

- Asco MV27 series ¼" or ½" quick exhaust valves
- Vicker AQE series ¼" or ½" quick exhaust valves
- Keystone F792LP or F792K switch boxes with position proving and position indicating.

Tyco Flow Control Pacific Pty Ltd

RICHARDS

4786 1.92

R382 and R392 3 Piece Reduced Bore Vent Ball Valves. BSPT and NPT Screwed and Welded End Connections. Available in Carbon Steel and Stainless Steel. RWT 0°C to 60°C

R382 Series

| | | | | |
|----|-----|---------------------------|------|---|
| 15 | ½" | R382 015 F79U 002 STO AGA | 6000 | 2 |
| 20 | ¾" | R382 020 F79U 002 STO AGA | 6000 | 2 |
| 25 | 1" | R382 025 F79U 002 STO AGA | 6000 | 2 |
| 32 | 1¼" | R382 032 F79U 003 STO AGA | 6000 | 2 |
| 40 | 1½" | R382 040 F79U 003 STO AGA | 6000 | 2 |
| 50 | 2" | R382 050 F79U 006 STO AGA | 6000 | 2 |

R392 Series

| | | | | |
|----|-----|---------------------------|------|---|
| 15 | ½" | R392 015 F79U 002 STO AGA | 6000 | 2 |
| 20 | ¾" | R392 020 F79U 002 STO AGA | 6000 | 2 |
| 25 | 1" | R392 025 F79U 003 STO AGA | 6000 | 2 |
| 32 | 1¼" | R392 032 F79U 003 STO AGA | 6000 | 2 |
| 40 | 1½" | R392 040 F79U 006 STO AGA | 6000 | 2 |
| 50 | 2" | R392 050 F79U 012 STO AGA | 6000 | 2 |

All packages available with:

- Keystone F79U spring to open pneumatic actuators
- Asco 314, 551, 307 or 327 series solenoid valves
- Asco MV27 series ¼" or ½" quick exhaust valves
- Vicker AQE series ¼" or ½" quick exhaust valves
- Keystone F792LP or F792K switch boxes with position proving and position indicating

4935 11.92

R711, R713 and R384 Series Vent Valves RWP 0°C to 60°C

R711 Flanged Reduced Bore Firesafe Ball Valve Class 150.

Available in Carbon Steel or Stainless Steel

| | | | | |
|-----|----|---------------------------|------|---|
| 50 | 2" | R711 050 F79U-006 STO AGA | 2000 | 2 |
| | | R711 050 F79S-012 STO AGA | | |
| 80 | 3" | R711 080 F79U-036 STO AGA | 2000 | 2 |
| | | R711 080 F79S-036 STO AGA | | |
| 100 | 4" | R711 100 F79U-065 STO AGA | 2000 | 2 |
| | | R711 100 F79S-072 STO AGA | | |
| 150 | 6" | R711 150 F79U-090 STO AGA | 2000 | 2 |
| | | R711 150 F79S-144 STO AGA | | |

R713 Flanged Reduced Bore Firesafe Ball Valve Class 300.

Available in Carbon Steel and Stainless Steel.

| | | | | |
|-----|----|---------------------------|------|---|
| 50 | 2" | R713 050 F79U-006 STO AGA | 5000 | 2 |
| | | R713 050 F79S-012 STO AGA | | |
| 80 | 3" | R713 080 F79U-036 STO AGA | 5000 | 2 |
| | | R713 080 F79S-036 STO AGA | | |
| 100 | 4" | R713 100 F79U-065 STO AGA | 5000 | 2 |
| | | R713 100 F79S-072 STO AGA | | |
| 150 | 6" | R713 150 F79U-090 STO AGA | 5000 | 2 |
| | | R713 150 F79S-144 STO AGA | | |

All R711 and R713 packages available with:

- Keystone F79U or F79S spring to open pneumatic actuators
- Asco 314, 551, 307, 327 series solenoid valves
- Goyen model 10ISS5/2N solenoid valve (15m remote mount)
- Asco 542 series solenoid valve (15m remote mount)
- Asco MV27 series ¼" or ½" quick exhaust valves
- Vicker AQE series ¼" or ½" quick exhaust valves
- Keystone F792LP or F792K switch boxes with position proving and position indicating

| Nominal Size | Connections | Designation | Rated | | Nominal Size | Connections | Designation | Rated | |
|--------------|-------------|-------------|------------------|--------------------|--------------|-------------|-------------|------------------|--------------------|
| | | | Working Pressure | Operating Position | | | | Working Pressure | Operating Position |
| mm | in | | kPa | (See Key) | mm | in | | kPa | (See Key) |

Tyco Flow Control Pacific Pty Ltd Continued

RICHARDS

R384 Series 3 Piece Reduced Bore Firesafe Ball Valve. BSPT and NPT Screwed and Welded End Connections. Available in Carbon Steel and Stainless Steel.

| | | | | |
|----|-----|---------------------------|------|---|
| 15 | ½" | R384 015 F79U-002 STO AGA | 6000 | 2 |
| 20 | ¾" | R384 020 F79U-002 STO AGA | 6000 | 2 |
| 25 | 1" | R384 025 F79U-003 STO AGA | 6000 | 2 |
| 32 | 1¼" | R384 032 F79U-003 STO AGA | 6000 | 2 |
| 40 | 1½" | R384 040 F79U-003 STO AGA | 6000 | 2 |
| 50 | 2" | R384 050 F79U-006 STO AGA | 6000 | 2 |

All R384 packages available with:

- Keystone F79U spring to open pneumatic actuators
- Asco 314, 551, 307, 327 series solenoid valves
- Goyen model 10ISS5/2N solenoid valve (15m remote mount)
- Asco 542 series solenoid valve (15m remote mount)
- Asco MV27 series ¼" or ½" quick exhaust valves
- Vicker AQE series ¼" or ½" quick exhaust valves
- Keystone F792LP or F792K switch boxes with position proving and position indicating

5938 8.00

R721 Series Flanged Full Bore Ball Valve, Class 150

Available in Carbon Steel or Stainless Steel

| | | | | |
|-----|-----|---------------------------|------|---|
| 15 | ½" | R721 015 F79U 003 STO AGA | 2000 | 2 |
| | | R721 015 F79S 003 STO AGA | 2000 | 2 |
| 20 | ¾" | R721 020 F79U 006 STO AGA | 2000 | 2 |
| | | R721 020 F79S 006 STO AGA | 2000 | 2 |
| 25 | 1" | R721 025 F79U 006 STO AGA | 2000 | 2 |
| | | R721 025 F79S 006 STO AGA | 2000 | 2 |
| 40 | 1½" | R721 040 F79U 006 STO AGA | 2000 | 2 |
| | | R721 040 F79S 012 STO AGA | 2000 | 2 |
| 50 | 2" | R721 050 F79U 012 STO AGA | 2000 | 2 |
| | | R721 050 F79S 023 STO AGA | 2000 | 2 |
| 80 | 3" | R721 080 F79U 036 STO AGA | 2000 | 2 |
| | | R721 080 F79S 036 STO AGA | 2000 | 2 |
| | | R721 080 F79B 036 STO AGA | 2000 | 2 |
| 100 | 4" | R721 100 F79U 065 STO AGA | 2000 | 2 |
| | | R721 100 F79S 144 STO AGA | 2000 | 2 |
| | | R721 100 F79B 100 STO AGA | 2000 | 2 |
| 150 | 6" | R721 150 F79U 090 STO AGA | 2000 | 2 |
| | | R721 150 F79S 144 STO AGA | 2000 | 2 |
| | | R721 150 F79B 135 STO AGA | 2000 | 2 |

R723 Series Flanged Full Bore Ball Valve, Class 300

Available in Carbon Steel or Stainless Steel

| | | | | |
|-----|-----|---------------------------|------|---|
| 15 | ½" | R723 015 F79U 003 STO AGA | 5000 | 2 |
| | | R723 015 F79S 003 STO AGA | 5000 | 2 |
| 20 | ¾" | R723 020 F79U 006 STO AGA | 5000 | 2 |
| | | R723 020 F79S 006 STO AGA | 5000 | 2 |
| 25 | 1" | R723 025 F79U 006 STO AGA | 5000 | 2 |
| | | R723 025 F79S 006 STO AGA | 5000 | 2 |
| 40 | 1½" | R723 040 F79U 006 STO AGA | 5000 | 2 |
| | | R723 040 F79S 012 STO AGA | 5000 | 2 |
| 50 | 2" | R723 050 F79U 012 STO AGA | 5000 | 2 |
| | | R723 050 F79S 036 STO AGA | 5000 | 2 |
| 80 | 3" | R723 080 F79U 065 STO AGA | 5000 | 2 |
| | | R723 080 F79S 072 STO AGA | 5000 | 2 |
| | | R723 080 F79B 072 STO AGA | 5000 | 2 |
| 100 | 4" | R723 100 F79U 090 STO AGA | 5000 | 2 |
| | | R723 100 F79S 144 STO AGA | 5000 | 2 |
| | | R723 100 F79B 135 STO AGA | 5000 | 2 |
| 150 | 6" | R723 150 F79U 180 STO AGA | 5000 | 2 |
| | | R723 150 F79S 270 STO AGA | 5000 | 2 |
| | | R723 150 F79B 270 STO AGA | 5000 | 2 |

Tyco Flow Control Pacific Pty Ltd Continued

RICHARDS

Note: Valve packages include F79B, F79S or F79U spring to close pneumatic actuator; Asco 314 series, 551 series, 307 series, 327 series, 542 series or Goyen 10ISS5/2N solenoid valve; Asco MV27 series or Vickers AQE series quick exhaust valve; and optional F792 LP or F792 K switchboxes with position proving and position indicating.

LPG AUTOMOTIVE COMPONENTS

| |
|---|
| VAPORISER/REGULATORS (AS/NZS 1425) |
|---|

Boemo Engineering Pty Ltd

BRC

| | | | |
|------|------|---|-------------|
| 5294 | 6.95 | Automotive Vaporiser/Regulator Model AT 90 E | MWP 2.6 MPa |
|------|------|---|-------------|

Boemo Engineering Pty Ltd

EMMEGAS

| | | | |
|------|------|---|-------------|
| 5304 | 1.96 | Automotive Vaporiser/Regulator Model ML 94 E2R | MWP 2.6 MPa |
|------|------|---|-------------|

Impco Technologies Pty Ltd

| | | | |
|------|-------|---------------------------------------|--|
| 3103 | 6.80 | Series E Models EB, EB-2 and EB-2-856 | |
| 3104 | 6.80 | Models Cobra, Cobra-I & Cobra-II | |
| 3423 | 12.82 | L Series Models LB and LB-2 | |
| 6186 | 9.01 | Beam 120A, 120A-E, 120A-P, 120-AUS | |

Impco Technologies Pty Ltd

M.T.M.

| | | | |
|------|------|----------------------------------|--|
| 6749 | 2.05 | Vaporiser Regulator Model Genius | |
|------|------|----------------------------------|--|

Impco Technologies Pty Ltd

M.T.M. ITALY

| | | | |
|------|------|--------------------------------------|--|
| 6748 | 2.05 | Vaporiser Regulator Model Genius Max | |
|------|------|--------------------------------------|--|

Landi Renzo SpA

Agent: Apollo Gas Products Pty Ltd

| | | | |
|------|------|--|--|
| 5993 | 6.00 | Landi Renzo SE81 Series SE81 1/8", SE81 Oversize 1/8", SE81 Super Oversize 1/8", SE81 Super Overplus 1/8" SE81 SIC 1/8", SE81 SIC Oversize 1/8", SE81 SIC Super Oversize 1/8", SE81 SIC Super Overplus 1/8" SE81 Step Motor 1/8", SE81 Step Motor 1/8" Oversize, SE81 Step Motor 1/8" Super Oversize 2550 kPa | |
|------|------|--|--|

LANDI Srl - Agent: Apollo Gas Products Pty Ltd

| | | | |
|------|------|---|--|
| 4015 | 1.86 | Landi LSE97N, LSE97M, LSE97SM, LSE97SM2, LS80N, LS80M, LS80SM LE98M, LE98N, LSE98M, LSE98N, LSE98SM and LSE98SM2 | |
|------|------|---|--|

LG Motor-Gas Pty Ltd

| | | | |
|------|-------|-----------------|--|
| 4971 | 6.93 | Model B2 | |
| 5395 | 12.97 | Model P4 and P6 | |

LPM Corporation Pty Ltd

CENTURY

| | | | |
|------|------|--|-------------|
| 3192 | 3.81 | Century Vaporiser Regulator Model G85 | MWP 2.6 MPa |
| 3193 | 3.81 | Century Vaporiser Regulator Model H | MWP 2.6 MPa |
| 3195 | 3.81 | Century Vaporiser Regulator Model M6 | MWP 2.6 MPa |

MED (Aust) Pty Ltd

AIROD AUTOGAS EQUIPMENT

| | | | |
|------|------|-----------|-------------|
| 4795 | 2.92 | Airod E40 | MWP 2.6 MPa |
|------|------|-----------|-------------|

Poliauto Ing. Pietro Parletti & C snc

Agent: Parnell LP Gas Systems Pty Ltd

| | | | |
|------|------|--|-------------|
| 5026 | 7.93 | Poliauto Vaporiser Regulator Models 72C4 and 83C5 | MWP 3.0 MPa |
|------|------|--|-------------|

Sprint Gas (Aust) Pty Ltd

| | | | |
|------|------|----------------|--|
| 5896 | 7.99 | Model MBM Mk 1 | |
|------|------|----------------|--|

Sprint Gas (Aust) Pty Ltd

OMVL

| | | | |
|------|------|--|--|
| 5254 | 1.95 | Electronic LPG Vaporiser Regulator Models R85/3 and R90E | |
| 5366 | 2.96 | Vaporiser Regulator Model BO-REG 95 | |

Tartarini Auto SpA

TARTARINI

| | | | |
|------|------|-------------------------------------|--|
| 6798 | 7.05 | Model G-ETAGAS (Sequential Version) | |
|------|------|-------------------------------------|--|

Toyota Motor Corporation Australia Ltd

AISAN

| | | | |
|------|------|---------------|--|
| 5645 | 3.98 | Aisan Model-C | |
|------|------|---------------|--|

Vialle Alternative Fuel Systems BV

Agent: Boral Alternative Fuel Systems

| | | | |
|------|------|---|--|
| 5518 | 2.97 | Type F, Type F4/F5 Adjustable & Non- Adjustable Models, Type F5 Model 5964.1 | |
|------|------|---|--|

| |
|--------------------------------------|
| FUEL LOCK-OFF VALVES (AG 802) |
|--------------------------------------|

Note: As of January 1998 AGA has withdrawn AG 801, AG 802 and AG 804 and AGA now recognises AS/NZ 1425 as the applicable Standard. Certificates which have been assessed against AS/NZS 1425 are listed accordingly. Those that have yet to be so assessed, remain listed under the obsolete AGA code.

Ascomation Pty Ltd

ASCO

| | | | |
|------|------|--|--|
| 3130 | 9.80 | Cat. USAGD262C14V Optional construction with NPT thread has "D" replaced with "B" e.g. USXB262C14V. | |
|------|------|--|--|

| |
|---|
| FUEL LOCK-OFF VALVES (AS/NZS 1425) |
|---|

AMR Manufacturing Pty Ltd

AMR

| | | | |
|------|------|-----------------------------------|-------------|
| 5625 | 7.98 | Fuel Lock Off Valve Model GL20 | MWP 2.6 MPa |
|------|------|-----------------------------------|-------------|

Apollo Gas Products

MED TECNICA

| | | | |
|------|------|---------------------------------|-------------|
| 5349 | 2.96 | MED Model 131GS - | MWP 2.6 MPa |
| 5350 | 3.96 | MED 1414GS Series Type 800 - | MWP 2.6 MPa |

Boemo Engineering Pty Ltd

BRC

| | | | |
|------|------|---------------------|-------------|
| 5295 | 6.95 | Fuel Lock-Off Valve | MWP 2.6 MPa |
|------|------|---------------------|-------------|

Goyen Controls Company Pty Ltd**GOYEN**

| | | |
|--------|------|--|
| 3239 | 6.81 | Fuel Lock-Off Valves 1QxM-A1BVT-7uv7 |
| x= '3' | | 1/8 Pipe thread |
| x= '6' | | 1/4 Pipe thread |
| u= '0' | | Din Socket |
| u= '1' | | Screw terminals in Nema 1 Metric enclosure |
| u= '3' | | Screw terminals - open C frame |
| u= '4' | | Twin flying leads |
| u= '5' | | 6.3mm spade terminals - open C frame |
| u= '6' | | 2 core cable - open C frame |
| v= '2' | | 24V |
| v= 'D' | | 12V |

Impco Technologies Pty Ltd**BEAM**

| | | |
|------|------|--|
| 4577 | 7.90 | Electric Fuel Lock-off Model FL-418-12V |
|------|------|--|

Impco Technologies Pty Ltd**IMPCO**

| | | |
|------|------|---|
| 3102 | 6.80 | Vacuum Fuellock Filter Models VFF30 and VFF30-2 |
| 6747 | 2.05 | Fuel Lock-off Valve (With or Without Filter) Model ET98 |

LPM Corporation Pty Ltd**CENTURY**

| | | | |
|------|-------|--|-------------|
| 4381 | 11.88 | Century Fuel Lock-Off Valve Model STF-2384B | MWP 2.6 MPa |
| 4382 | 11.88 | Century Fuel Lock-Off Valve Model GA1-2341 | MWP 2.6 MPa |

MED (Aust) Pty Ltd

| | | | |
|------|-------|---|-------|
| 6135 | 10.01 | Valtek and Airod LPG Fuel Lock-Off Valve | |
| | | Type 07 - Direct Mounting | 3 MPa |
| | | Type 07.LPG.14 - Direct Mounting | 3 MPa |

MED (Aust) Pty Ltd**MED**

| | | | |
|------|------|--|-------------|
| 5331 | 6.97 | Airod Model EST075 Electronic Service Tap | MWP 2.6 MPa |
|------|------|--|-------------|

MED (Aust) Pty Ltd**VALTEK**

| | | | |
|------|------|--|-------------|
| 5528 | 5.97 | Airod Series 01 Auto Lock Off Valve Model VAL01 | MWP 2.6 MPa |
| 5572 | 6.97 | Airod Series Model EST097 - Type 73LPS.01 | MWP 2.6 MPa |
| 6558 | 6.04 | Model 05.LPG.13 Fuel Lock Off Valve | MWP 2.6 MPa |

Poliauto Ing. Pietro Parletti & C snc**Agent: Parnell LP Gas Systems Pty Ltd**

| | | | |
|------|------|--|-------------|
| 5025 | 7.93 | LPG Fuel Lock-Off Valve Model DGM-11009 | MWP 3.0 MPa |
|------|------|--|-------------|

Sprint Gas (Aust) Pty Ltd

| | | |
|------|------|---|
| 5286 | 8.95 | LPG Fuel Lock-off Valves Models LSG-02-H4, LSG-03-H4, LSG-06-H4 and LSG-08-H4 |
|------|------|---|

Sprint Gas (Aust) Pty Ltd**OMVL**

| | | | |
|------|------|--|--------------|
| 5253 | 1.95 | Automotive LPG Fuel Lock-Off Valve Type E/GPL | MWP 2.44 MPa |
|------|------|--|--------------|

COMBINATION VALVES (AG 802)

Note: As of January 1998 AGA has withdrawn AG 801, AG 802 and AG 804 and AGA now recognises AS/NZS 1425 as the applicable Standard. Certificates which have been assessed against AS/NZS 1425 are listed accordingly. Those that have yet to be so assessed, remain listed under the obsolete AGA code.

Sprint Gas (Aust) Pty Ltd

| | | |
|------|------|--|
| 5250 | 1.95 | ELM-1 Electro Manual Excess Flow Valve |
|------|------|--|

CONTAINER FITTINGS (AS/NZS 1425)**AMR Manufacturing Pty Ltd****AMR**

| | | |
|------|------|--|
| 5079 | 1.94 | LPG Filler Valves – Panel Mount and Universal Models Designed to Suit Ford Vehicle Models RF27XF – XD, XE, XF Sedans RF27EA – EA-ED Sedans RF27EALW – EA/EL Wagons RF27EFL – EF/EL Sedans RF27AU – AU Falcon Sedans & Wagons Models Designed to Suit Holden Vehicle Models RF27VB – VB-VK Sedans and Wagons RF27VN – VN-VS Sedans and Wagons RF27VL – VL Sedans and Wagons RF27HQ – HQ Sedans RF27VT – VT Sedans RF27VTW – VT Wagons Models Designed to Suit Mitsubishi Vehicle Models RF27TE – TE Sedans RF27TEW – TE Wagons RF27TR/TS – TR/TS Sedans RF27PJ – Pajero Wagons Models Designed to Suit Toyota Vehicle Models RF27FJ80 – FJ80 Landcruiser '95 Wagons RF27FJ100 – FJ100 Series Landcruiser Wagons RF27HA – Hi Ace Vans Models Designed to Suit Nissan Vehicle Models RF27GQ – GQ Patrol Wagons RF27GU – GU Patrol Wagons Model Designed to Suit Jeep Vehicle Model RF27JEP – Grand Cherokee Wagons Note: General use RF27 P/Van under trays etc. RF20STR straight filler for general purpose, fork lift filler RF27DFA for fork lift cylinder LPG panel mounted fillers. RF20 comes in a range of 6 colours and is designed for fitment into vehicle panels. |
|------|------|--|

Nugas Technologies Pty Ltd

| | | |
|------|------|---|
| 5456 | 7.98 | STM Multivalve, incorporating Fuel Sender Unit |
|------|------|---|

Sidek Industries Pty Ltd

| | | | |
|------|------|---|----------------------|
| 5169 | 9.94 | Fuel Shut-off Valve Model ST 100C Threaded Automatic | 2600 kPa |
| | | Model ST 100B Flanged Automatic | 2600 kPa |
| | | Model ST 100 FL Threaded Manual | 3300 kPa |
| 5678 | 9.98 | LPG Multivalve Model Quadvalve | |
| 6395 | 6.03 | Filler Valve and Adaptor Model FV-100 Filler Valve Model AD-100 Fill Valve Adaptor | 3300 kPa 3300 kPa |

Sprint Gas (Aust) Pty Ltd

| | | | |
|------|------|--|--|
| 5876 | 5.99 | Models T1 and T2 Automotive Multivalves | |
|------|------|--|--|

| |
|---------------------------------------|
| HOSES ASSEMBLIES (AS/NZS 1869) |
|---------------------------------------|

**Please note Hose Assemblies for LPG Automotive use
now listed under general Components section, sub-heading
Hose Assemblies AS/NZS 1869**

NATURAL GAS VEHICLE (NGV) EQUIPMENT

CHECK VALVES (AG 805)

Fluid System Technologies (ES) Pty Ltd

NUPRO

4657 8.91 Compact Check Valve CH Series 41 300 kPa

HOSE CONNECTIONS (AG 805)

Barfell Industries Pty Ltd

TEMA

| | | | |
|------|------|---|----------|
| 4872 | 7.92 | Quick-Release Self-Sealing Couplings Series | |
| | | 5000 (13 mm) | 25 MPa |
| | | 7500 (20 mm) | 22.5 MPa |
| | | 10000 (25 mm) | 18 MPa |

FUEL LOCK-OFF VALVES (AG 805)

Impco Fuel Systems Pty Ltd

6182 8.01 Advanced Fuel Components Model 211B (1/4" NPT female thread) MWP 24.8 MPa

QUICK-CONNECT DEVICES (AG 805)

Parker Hannifin (Aust) Pty Ltd

PARKER

5324 9.95 60 Series 1/8", 1/4", 3/8" and 1/2" (Type 2) 20 000 kPa

HOSE ASSEMBLIES (AG 807)

Parker Hannifin (Australia)

5544 5.97 Parker Parflex CNG Series Thermoplastic Hose Assemblies for Natural Gas Vehicles and Fuel Dispensers
Types 3CNG, 4CNG, 5CNG Sizes 1/4" to 1" ID MWP Range 24.8 to 34.5 MPa

| Cert. Number | Suspension Date | Appliance | | | | |
|--------------|-----------------|-----------|--|--|--|--|
|--------------|-----------------|-----------|--|--|--|--|

APPROVAL CERTIFICATE SUSPENSIONS

New suspensions may occur, and/or existing ones lifted or superseded by formal cancellation, at any time. For current information regarding suspensions you should contact the Technical Office on (03) 9580 4500.

| |
|--|
| CERTIFICATE SUSPENDED – AWAITING RETEST / AUDIT |
|--|

Aira Pty Ltd

| | | | | | | |
|------|----------|---|---|--|--|---|
| 5554 | 15.04.05 | Ultra Ray U50NG Outdoor Heater U40LPG Outdoor Patio Heater | N | | | P |
|------|----------|---|---|--|--|---|

Alan Brown Energy Resouces Ltd – Agent: Sitro Group Aust.

| | | | | | | |
|------|---------|---|--|--|--|--|
| 5687 | 31.3.05 | LPG Liquid Transfer Valve Gasmate Model 12897/Aber Model 7659P2700 kPa | | | | |
|------|---------|---|--|--|--|--|

Alan Brown Energy Resources Ltd

ABER

| | | | | | | |
|------|---------|--|--|--|--|--|
| 5800 | 31.3.05 | Models POL-P, HA-1, HA-2 and HA-3 – 6, 8, and 10mm Hose Assembly (Class C) 2600 kPa Note: Model number relates to length and type of end fittings. | | | | |
|------|---------|--|--|--|--|--|

BASO Gas Products LLC

PENN GAS PRODUCTS

| | | | | | | |
|------|---------|---|---------|--|--|--|
| 2839 | 13.8.02 | Combination Controls (Class 3) G93 Series | 3.5 kPa | | | |
|------|---------|---|---------|--|--|--|

Blodgett Oven Company – Agent: Curtin Pty Ltd T/as Global Food Equipment

| | | | | | | |
|-------|---------|--|---|--|--|---|
| SC348 | 16.5.03 | Blodgett DFG 100 Series Convection Oven | N | | | P |
| SC349 | 16.5.03 | Zephair GL Commercial Oven, Single or Double Stacked | N | | | P |

Brandt Asia Pte Ltd – Agent: Kleenmaid Pty Ltd

| | | | | | | |
|------|----------|---|---|--|--|---|
| 5742 | 26.11.04 | Kleenmaid, De Dietrich and Brandt 4 and 5 Burner Kleenmaid Models CH80X, CH80X8, CH80W, CH80W8, CH80E, CH80E8, CH700X, CH700W, CH700FFX, CH600W, CH600X, CH600FFX and CH600FFW | N | | | U |
| | | De Dietrich Models DTE372X, DTE372W, DTE312X and DTE312W | N | | | U |
| | | Brandt Models TE214XS1, TE214WS1, TE218XU1, TE218WU1, TE270XS1, TE270WS1 and TE274XS1 | N | | | U |

Brandt Asia Pte Ltd

| | | | | | | |
|------|----------|---|---|--|--|---|
| 6388 | 26.11.04 | De Dietrich DTG Series Hotplates Models DTG101XE1 (2 Burner), DTG103XE1 (4 Burner) and DTG115XE1 (3 Burner) with Wok and Electric Element | N | | | U |
|------|----------|---|---|--|--|---|

Cookon Commercial Catering Equipment Pty Ltd

| | | | | | | |
|-------|----------|--|---|-----|---|----|
| SC351 | 10.12.03 | BT/DC (Standard Burner) and BT/HS (High Speed Burner) Boiling Burner for Stock Pots | N | | | P |
| SC377 | 14.09.05 | Model CMR4 – 4 Boiling Burners, Salamander & Oven | N | | | P |
| 2183 | 10.12.03 | Chinese Cooking Stove | N | TLP | T | PB |
| 3759 | 10.12.03 | Model WU6 Urn | N | TLP | T | P |
| 4637 | 10.12.03 | Model S1 Single Hole Wok Stove | N | | | P |

Focus Lifestyle Products Pty Ltd

| | | | | | | |
|------|----------|--|---|--|--|---|
| 6184 | 15.10.02 | Manhattan Model FBG-4BR – 4 Burner Hooded Trolley Barbecue with Back Radiant & Side Burners | N | | | U |
|------|----------|--|---|--|--|---|

| Cert. Number | Suspension Date | Appliance | | |
|--|-----------------|--|--------|--------|
| Hearth & Home Pty Ltd | | | | |
| 4194 | 24.2.04 | Benja 3, 4 & 5 Burner Outdoor Barbecues (Inbuilt or Trolley Mounted) Models 3B, 4B and 5B Available with optional side burner (Models BBSB1 and BBSB2 – Propane only) Available with optional roasting hood | N | P |
| Honeywell Limited | | | | |
| HONEYWELL | | | | |
| 2124 | 23.12.03 | V800 Series Combination Control 3.5 kPa | | |
| IVR Valvole A Sfera SpA | | | | |
| 6312 | 28.7.05 | IVR Manual Ball Valve – Type 1 Model 20 “Ocean” NB (10, 15, 20, 25, 32, 40 and 50 mm) 2100 kPa Note: Thread form complies with AS 1722 Part 1, modified ISO 7-1 and BS 21 internal threads. | | |
| Johnson Controls, JCI Regelungstechnik GmbH | | | | |
| 4168 | 13.8.02 | Electrohyd Solenoid Vent Valve 20 ¾ BSP GS 3001-3* 36 3 | | |
| Maxco Industries Pty Ltd | | | | |
| 4429 | 5.4.00 | TC Series Caravan Oven/Grill/Hotplate TM Series Marine Oven/Grill/Hotplate | | P P |
| Miele Australia Pty Ltd | | | | |
| 6129 | 4.8.05 | 2 Burner and Single Wok Burner Hotplates Model KM404 – 2 Burner Model KM416 (Wok) – Single Burner Note: Also for use with Singapore Towns gas “T” denotes Singapore Towns gas (1.0 kPa burner/ test point pressure, 2.0 kPa supply pressure) “ULP” denotes Universal LP gas (3.0 kPa inlet pressure) | T T | U U |
| Peam Pty Ltd T/as EH Cambridge & Co | | | | |
| 5650 | 12.11.01 | “Gasaloo” Mark 1 Human Waste Incinerating Toilet | | PU |
| Primus Australia Pty Ltd | | | | |
| 6051 | 23.12.03 | Primus Model 2059-61 Single Burner Stove | | P |
| Sitro Group Australia Pty Ltd | | | | |
| 5950 | 20.4.06 | Gasmaster Outdoor Patio Heaters Model VHL10 Model VHN40 | N | P |
| The McCormack Family Trust T/as The Outdoor Connection | | | | |
| 6513 | 23.8.05 | Outdoor Portable Country Cooker Models CC10, CC20 and CC30 | | P |
| The Montague Company – Agent: Maurice Kemp & Associates | | | | |
| 5794 | 14.3.02 | Montague Grizzly Series Models GE, GEC and GEM Optional extras include:- Closed Boiling Table and Fry Top (Solid Grill Plate) | N | P |
| 5949 | 14.3.02 | Montague “Grizzly” Salamander Broiler Models SBE3418 & SBE3618 | N | P |
| Trazend Pty Ltd | | | | |
| 4815 | 18.2.04 | Burning Log/Grill King (Built-In or Trolley Mounted) Models B3B, B4B, B5B Options: Side Burner: SB/BL-GK, Hoods: Hoods: H or HW, Wind Shield: W, Trolley: (EL3-4, EL4-5) | N | P |
| Tytronics Pty Ltd | | | | |
| 6086 | 15.3.04 | Model HC01 24VAC, Direct Spark Ignition System Class 2B | | |
| Xcellent Products International Co Ltd | | | | |
| 6411 | 7.9.05 | Party Q Patio Heater – Models GA 2101 and GA 2201 | | P |

| Cert. Number | Cancellation Date | Appliance | | |
|--------------|-------------------|-----------|--|--|
|--------------|-------------------|-----------|--|--|

CANCELLATIONS

The following is a list of cancellations for the last twelve months. New cancellations may occur at any time so you should check with the AGA on (03) 9580 4500 if in any doubt about the currency of a particular Certificate.

Advanced Products Pty Ltd

| | | | | |
|------|------|--|--|--|
| 5565 | 7.05 | Gas Cock and Manifold Assemblies 7 kPa Model AP01 – 45°outlet Model AP02 – Straight outlet Model AP03 – 2x¼” BSP Female plus Injector & Burner Support Model AP04 – 2x¼” BSP Female Model AP05 – M6 x 0.75 Female 45° Model AP06 – M6 x 0.75 Straight Female Model AP07 – 3/8” Compression Union Model AP08 - ¼ x ¼ Male BSP Thread | | |
|------|------|--|--|--|

Aira Pty Ltd

| | | | | |
|------|------|---|---|---|
| 2954 | 6.05 | H.C.V. Series Models 12/6, 16/8, 24/11, 35/16 and 40/20 | N | T |
|------|------|---|---|---|

Ambience Appliances Pty Ltd

| | | | | | |
|------|------|--|----------------|---|---|
| 5260 | 3.06 | G10 Freestanding Decorative Log Effect | to be retested | N | P |
|------|------|--|----------------|---|---|

AMR Manufacturing Pty Ltd

| | | | | |
|------|------|--|--|--|
| 5065 | 8.05 | Fuel Lock Off Valve Model GL30 MWP 2.6 MPa | | |
|------|------|--|--|--|

Andi Appliances Pty Ltd

| | | | | | |
|------|------|--|--|---|---|
| 6148 | 7.05 | Andi 5 Burner Inbuilt Cooktops Models APX75D2 and APX75DV2 Note: X = denotes stainless steel hob V = denotes flame failure device | | N | P |
|------|------|--|--|---|---|

Appliances International Australia Pty Ltd

| | | | | | |
|------|------|---|--|---|---|
| 6216 | 8.05 | Candy Models PDA640/1X AUS, PDAS640/1X and PSA640/1FX | | N | P |
| 6224 | 8.05 | Candy 5 Burner Hotplate Model P700/1 SDX AUS | | N | P |

Atlas Copco Australia Pty Ltd

| | | | | |
|------|------|-----------------------------------|--|--|
| 3588 | 1.06 | BAL 18mm-50mm Ball Valves4000 kPa | | |
|------|------|-----------------------------------|--|--|

Aussie Gas Pty Ltd

| | | | | | |
|------|------|-----------------------------------|--|---|---|
| 4749 | 6.05 | Aussie Gas Model AG12L Pizza Oven | | N | P |
|------|------|-----------------------------------|--|---|---|

Austcrowd (International) Pty Ltd

| | | | | | |
|------|------|---|--|---|---|
| 5453 | 8.05 | Models CRN 803 / 806 3 & 4 Burner Enamel Hotplate | | N | P |
|------|------|---|--|---|---|

Australian BBQ Manufacturers, Div of Custom Group Aust Pty Ltd

| | | | | | |
|------|------|--|--|---|---|
| 4829 | 8.05 | Ultra Q Heritage, Splash, Quattro, Opal, Sapphire and Diamond 2, 3, 4 & 5 Burner Barbecues Available with Optional Hood Models B2BPC, B2BV, B2BS, B3BPC, B3BV, B3BS, B4BPC, B4BV, B4BS, B5BPC, B5BV, B5BS, B2BSC and B2BVC Model designation of optional hoods to suit the above mentioned Barbecue models: H2BV, H2BS, H3BV, H3BS, H4BV, H4BS, H5BV and H5BS Model designation for 2 burner barbecues with integrated hood: B2BSC and B2BVC | | N | P |
|------|------|--|--|---|---|

Automotive Ignition Systems Pty Ltd T/as Piranha Off Road Products

| | | | | | |
|------|------|---|--|--|---|
| 5833 | 9.05 | Hot ₂ Go Gas Kettle Model GK-1 | | | B |
|------|------|---|--|--|---|

| Cert. Number | Cancellation Date | Appliance | | | | | |
|--|-------------------|---|--------------------|---------|---|---|----|
| Barfell Industries Pty Ltd | | | | | | | |
| BARFELL | | | | | | | |
| 5045 | 10.05 | 8mm ID x 15mm OD PVC Hose Assembly up to 3M long (Class A) fitted with either a 1/4" or 3/8" BSP loose nut or fixed male nipple and LP gas regulator model 7060, which is under coverage of Cert 5087 | 7 kPa | | | | |
| BBQ Factory Pty Ltd | | | | | | | |
| 4265 | 8.05 | Tucker Box Barbecue with Hood, Freestanding or Trolley Mounted Models 2 Burner Tucker Box, 3 Burner Tucker Box and 4 Burner Tucker Box | | | | N | P |
| 5433 | 8.05 | Tucker Boy Freestanding or Mobile Barbecues Models 3 Burner Tucker Boy and 4 Burner Tucker Boy | | | | | P |
| Bromic Pty Ltd | | | | | | | |
| RECA | | | | | | | |
| 6337 | 6.05 | Bromic/F 6mm Hose Assembly (Class C) | 2600 kPa | | | | |
| Carrier Air Conditioning Pty Ltd (Brivis Plant) | | | | | | | |
| 2593 | 8.05 | Brivis Wombat Horizontal Internal Warm Air Furnaces Models 92 | 214/m ³ | 1.6/48° | N | | P |
| | | 92DR and 92XA | Not tested | 1.0/30° | N | | P |
| | | 92EMS | 185/m ³ | 2.5/75° | N | | P |
| | | 120 | 222/m ³ | 1.4/42° | N | | P |
| | | 120DR and 120XA | Not tested | 1.0/30° | N | | P |
| | | 120EMS | 197/m ³ | 2.1/63° | N | | P |
| 3183 | 8.05 | Brivis Buffalo Weatherproof External Warm Air Furnaces Models 52 | 235/m ³ | 1.1/33° | N | | P |
| | | 85 | 200/m ³ | 2.0/60° | N | | P |
| | | 85DR | Not tested | 1.0/30° | N | | P |
| | | 85EMS | 169/m ³ | 3.1/93° | N | | P |
| | | 85XA | 203/m ³ | 1.9/57° | N | | P |
| | | 120 | 211/m ³ | 1.7/51° | N | | P |
| | | 120DR and 120XA | Not tested | 1.0/30° | N | | P |
| | | 120EMS | 188/m ³ | 2.4/72° | N | | P |
| Carrier Air Conditioning Pty Ltd | | | | | | | |
| 5283 | 11.05 | Carrier Maximizer Plus Internal Models 58PIN015 | 194/m ³ | 2.2/66° | N | | P |
| | | 58PIN020 | 185/m ³ | 2.5/75° | N | | P |
| | | 58PIN025, 58PIN030, 58PIN035 | 176/m ³ | 2.8/84° | N | | P |
| 5285 | 11.05 | Carrier Maximizer Plus External Models 58PON015 | 186/m ³ | 2.4/73° | N | | P |
| | | 58PON020 | 190/m ³ | 2.3/69° | N | | P |
| | | 58PON025 | 179/m ³ | 2.7/81° | N | | P |
| | | 58PON030 | 164/m ³ | 3.3/99° | N | | P |
| Caterimp Pty Ltd | | | | | | | |
| 6320 | 6.05 | Olis Griddle Plates Models 80SG FTC, 60SG FTC and 40SG FTC | | | | N | PU |
| 6374 | 6.05 | Olis Commercial Ranges Models 769CGV-CE (6 Boiling Burners & Oven) and 749CGV-CE (4 Boiling Burners & Oven) | | | | N | P |
| | | Optional Configured Model 769CAGV-CE (4 or 6 Boiling Burners only) | | | | N | P |
| Climate Technologies Pty Ltd | | | | | | | |
| 2356 | 3.06 | Models 11-02, 11-03 100mm Round Flue Cowl | | | | | |
| 2463 | 3.06 | Vulcan Rectangular (Type 2) Twin Wall Metal Flue 14/17, 14/18 and 14/47 and Jointing Kit 14/19 | | | | | |

| Cert. Number | Cancellation Date | Appliance | | | | |
|---|-------------------|--|--------|----------|-----|-----|
| Coleman Brands Pty Ltd | | | | | | |
| 4618 | 7.05 | Coleman Model 5154 C 700A 2 Mantle with Piezo Ignition | | | | P |
| | | Coleman Model 5151 C 700A Single Mantle with Manual Ignition | | | | P |
| | | Coleman Model 5152 C 700A 2 Mantle with Manual Ignition | | | | P |
| 5629 | 7.05 | Camping Gaz Model Trek 270 Single Burner Catalytic Camping Stove (tested with 80% B and 20% P) | | | | B/P |
| 5873 | 7.05 | Coleman Model 5431-700A | | | | P |
| 6152 | 7.05 | Camping Stoves Outlander Standard CPS Model 064766 | | | | P/B |
| | | Outlander Compact PZ Model 064768 | | | | P/B |
| | | Outlander Compact CPS Model 064770 | | | | P/B |
| | | Outlander Micro Model 064771 (Tested with 70% B and 30% P) | | | | P/B |
| 6517 | 4.06 | Coleman Road Trip Grill Sport Barbecue Model 9944-851A | | | | P |
| 6561 | 5.06 | Coleman LP Gas Hose Assembly (Class D) 5470-7931A 2600 kPa (For exclusive use with selected Coleman products only) | | | | |
| 6579 | 4.06 | Coleman Outdoor Barbecue Models 5100, 5300 and 5600 | | | | P |
| Convector Barb | | | | | | |
| 5619 | 1.06 | Convector Barb Gas Conversion Kit for 22.5" Barbecue Kettle | | | | P |
| Cookon Commercial Catering Equipment Pty Ltd | | | | | | |
| SC393 | 10.05 | Ward's Model SBG-120 | | N | | P |
| 4783 | 10.05 | Cookon Models DK3 and DK4 Vertical Spit | | N | | P |
| 4811 | 10.05 | Cook-on Model FFRS-1-525 Supafry Single Pan | | N | TLP | P |
| Curtin Pty Ltd T/as Global Food Equipment | | | | | | |
| 6023 | 10.05 | Zanussi FCV Series Steam Convection Oven Models FCV10 1/1G, FCV10 2/1G, FCV20 1/1G and FCV20 2/1G | | | N | P |
| Drivetrain Australia Pty Ltd | | | | | | |
| DANA | | | | | | |
| 5157 | 12.05 | H36606 Hose Assembly Class D Size 5/16" with field serviceable fittings 2600kPa | | | | |
| Dux Manufacturing Ltd | | | | | | |
| 5793 | 3.06 | Dux Deliverance DX 1440 External | 20 506 | 5.1/155° | N | P |
| | | Dux Deliverance IQ 1800 External | 20 823 | 5.0/150° | N | P |
| Electrolux Home Products Pty Ltd | | | | | | |
| 6310 | 10.05 | Electrolux EHT Series Models EHT 310X (Wok Burner), EHT 332X (2 Burner) and EHT 632X (4 Burner) | | | N | U |
| 6359 | 10.05 | Westinghouse 4 Burner Hotplate with Wok Model GHJ76A | | | N | P |
| Eurolinx Pty Ltd | | | | | | |
| 5296 | 7.05 | ILVE Models 6631 CMP, 6640 CMP and 6640 CGG | | | N | P |
| 5401 | 7.05 | ILVE Model P665, 4 Burner Hotplate Note: Previous to the date 3.01 model suitable for use with ULPG. | | | N | P |
| 6077 | 7.05 | Foster Model 7055/043, 5 Burner with Wok Burner | | | N | P |
| | | Foster Model 7059/043, 5 Burner with Fish Burner | | | N | P |
| 6078 | 7.05 | Foster 4 Burner Hotplate with Wok Burner Model 7053/043 | | | N | P |

| Cert. Number | Cancellation Date | Appliance | | |
|---|-------------------|--|---|---|
| Eurolinx Pty Ltd Continued | | | | |
| 6082 | 7.05 | Foster 5 Burner Hotplates or Hotplate/Sink Combination with Wok Burner | | |
| | | Hotplate Models 7065/093, 7095/043 and 7295/043 | N | P |
| | | Hotplate/Sink Combination Series Models 3580/031, 3580/032, 3524/031 and 3524/032 Series | N | P |
| | | Note: The 3580 and 3524 Series incorporate model 7295/043 Hotplate. 031 or 032 indicates right hand or left hand sink versions, respectively. | | |
| 6471 | 7.05 | Foster Models 7024/043, 3558/341, 3558/342, 3559/341, 3559/342, 3560/341 and 3560/342 – Features stand alone 4 burner hotplate (Model 7024/043) or Hotplate/Sink Modular Units | N | P |
| Fagor Industrial, S Coop - Agent: Fagor Australasia Pty Ltd | | | | |
| 5983 | 7.05 | Model GA 20 Commercial Gas Water Heater supports ECO Series Dishwashers | N | P |
| Foker SRL – Foker South Pacific | | | | |
| 5444 | 9.05 | LB 500 01079 (Primus) and 01089 (Sievert) Lantern | | P |
| 5445 | 9.05 | FCG Art 02250 (Primus) and Art 02260 (Sievert) Camping Stove | | P |
| Gameco (NSW) Pty Ltd | | | | |
| ROCK | | | | |
| 5836 | 1.06 | Model L20-W Regulator with Downstream Over-Pressure Protection of 14 kPa | | |
| Glem Gas Appliances Pty Ltd | | | | |
| 5901 | 11.05 | Glem Models EN514 and EN514MVI, 4 Burner | N | P |
| GLG Australia Pty Ltd | | | | |
| 6491 | 10.05 | 4 Burner Trolley Mounted Barbecue Calypso Model C | N | P |
| Henny Penny Corporation - Agent: JL Lennard Food Equipment Pty Ltd | | | | |
| 6157 | 2.06 | Henny Penny Models OFG 390 and OFG 391, Open Fryer | N | P |
| | | Henny Penny Models PFG 690 and PFG 691, Pressure Fryer | N | P |
| Hobart Food Equipment, A Division of ITW Australia Pty Ltd | | | | |
| SC398 | 3.06 | Hobart/Vulcan Commercial Fryers, Models IGR35, IGR45 and IGR65 | N | P |
| 5019 | 3.06 | Hobart/Vulcan Boiling Table/Range Models MG24, MG36 and MG48 | N | P |
| 5020 | 3.06 | Hobart/Vulcan Snorkel Convection Ovens | | |
| | | Models 36LC, 36FLC, 36SLC, 60FLC, 60FLCC, | N | P |
| | | 60LC, 60LCC, 60SLC, 60SLCC, 60XLC, 60ZLC, | N | P |
| | | 160LC, 160XLC, 260LC, 260LCC, | N | P |
| | | 481FLC, 481LC, 481SLC and 481XLC | N | P |
| 5021 | 3.06 | Hobart Models MG12S, MG24F, MG36X & MG48Z Griddle | N | P |
| 5022 | 3.06 | Hobart/Vulcan Models 36L, 36FL, 36SL, 36XL, 60L, | N | P |
| | | 60FL, 60SL, 60XL, 60ZL, 160L, 160XL, 260L, 481L, | N | P |
| | | 481FL, 481SL, 481XL, 481ZL and 148L | N | P |
| | | Note: Depending on model, options available include: Boiling Burners, Griddle Plate or Solid Grill Plate | | |
| 5023 | 3.06 | Hobart/Vulcan Models 24L, 24FL, 24SL (Single Oven) | N | P |
| | | 48L, 48FL, 48SL, 48XL, 48ZL (Double Oven) | N | P |
| | | Note: Depending on model, options available include: Boiling Burners, Griddle Plate or Solid Grill Plate | | |

| Cert. Number | Cancellation Date | Appliance |
|--------------|-------------------|-----------|
|--------------|-------------------|-----------|

Honeywell Limited

HONEYWELL

| | | |
|------|------|---|
| 2694 | 6.05 | Modusnap Valves V5155A and B 3/8", 1/2", 3/4" and 1" 3.5 kPa |
| 5880 | 5.06 | VE5000 Series. Disc On Seat Valve. Solenoid Valve. 65mm – 100mm Sizes 2 1/2"-3" VE5 35 3 100mm Size 3" VE5 20 3 Note: VE5---AIn combination with motor V4055A on/off In combination with motor V4055B on/off VE5---CIn combination with motor V4062 high/low, or with motor V9055 modulating |
| 6183 | 5.06 | VS8420, VS8510 and VS8520 Series Combination Gas Control Class 3 Regulator: Type B, Class 2, Grade 20 Temperature Range: -18°C to 79°C 10 3/8" VS842* 3.5 kPa 10 3/8" VS85** 3.5 kPa Various Distinctive Characteristics ie. VS84*** Special (refer note 1) VS85*** Standard capacity focus valve VS8*1** 750 MV operator/750 mV power unit VS8*2** 750 MV operator/30 mV power unit VS8**0* Standard pilot model VS8**1* Unvented applications only VS8***A Standard opener VS8***D Hi/Low regulator VS8***E Convertible Hi/Low regulator Note 1: VS8420 "Special" The only difference between the VS84XX and the VS85XX families is the location of the terminal block. The VS85XX has a centrally located terminal block, the VS84XX has the terminal block on the end of the valve. In all other respects the valves are the same and function the same. Note 2: The final four digits after the model number have no effect on the safety of the valve, but determine finer characteristics and individual customer special requirements. For additional information, please contact Honeywell. |

Hurl Nu-Way Pty Ltd

BLACK TEKNIGAS

| | | |
|------|------|---|
| 3734 | 3.06 | Series 24 with Double Block Class 2 Models 24303 3/8" BSP and 24403 3/8" BSP with Class 3 Regulator 5 kPa |
|------|------|---|

Invensys Appliance Controls Australia Pty Ltd

| | | |
|------|------|--|
| 2987 | 6.05 | J601 Series. Disc on seat valve. D.A. Solenoid Single solenoid valve. 10 3/8 BSP J601-3*** 5 1 15 1/2 BSP J601-4*** 5 1 20 3/4 BSP J601-6*** 5 1 |
|------|------|--|

J Goldstein & Company Pty Ltd

| | | |
|-------|------|--|
| SC334 | 7.05 | Gourmet 750 Series Open Top Models GC/G350, 2 Burner and GC/G700, 4 Burner N P Models GC/G355, 2 Burner and GC/G710, 4 Burner with Flame Failure N P |
|-------|------|--|

JL Lennard Food Equipment Pty Ltd

| | | |
|-------|------|--|
| 5302 | 7.05 | Henny Models 600 and 600C Pressure Fryer N P |
| SC391 | 7.05 | Henny Penny OG301, OG302 and OG303 N P |

Johnson Controls Australia Pty Ltd

| | | |
|------|------|--|
| 5845 | 5.06 | G750 Series Microprocessor Based with Hot Surface Ignition Class 2Cb |
|------|------|--|

| Cert. Number | Cancellation Date | Appliance | | | | |
|--|-------------------|---|--------|---------|---|---|
| Johnson Controls, JCI Regelungstechnik GmbH | | | | | | |
| 4453 | 11.05 | Series P33A Pressure Switch Differential Pressure (Air) | | | | |
| | | Series P33G Pressure Switch Over-Pressure (Gas) | | | | |
| | | Differential or Under-Pressure (Air) | | | | |
| 5060 | 11.05 | SM47 Series. Disc on seat valve. | | | | |
| | | 6 Rp 1/8 SM473-0700-VJ01 | 36 | 2 | | |
| | | 8 Rp 1/4 SM474-0700-VJ01 | 36 | 2 | | |
| | | Valves listed are 240 volt versions. | | | | |
| | | For 110 volts change 11 th character to "L" e.g. SM473-0700-VL01. | | | | |
| | | For 24 volts ac change 11 th character to "M" e.g. SM473-0700-VM01. | | | | |
| | | For 24 volts dc change 11 th character to "T" e.g. SM473-0700-VT01. | | | | |
| | | SM70 Series. Disc on seat valve. | | | | |
| | | 10 Rp 3/8 SM705-1200-BJ01 | 20 | 2 | | |
| | | 15 Rp 1/2 SM706-1200-BJ01 | 20 | 2 | | |
| | | Valves listed are 240 volt versions. | | | | |
| | | For 110 volts change 11 th character to "L" e.g. SM705-1200-BL01. | | | | |
| | | For 24 volts ac change 11 th character to "M" e.g. SM705-1200-BM01. | | | | |
| | | For 24 volts dc change 11 th character to "T" e.g. SM705-1200-BT01. | | | | |
| Kenmark Industries (A) Co Pty Ltd | | | | | | |
| 6242 | 8.05 | Kenmark Model (Jackeroo) KM2 Fold Away | | | | U |
| 6249 | 8.05 | Kenmark (Jackeroo) Models KM3, KM4, KM6 | | | | U |
| Lentek International Inc – Agent: Coriolis Infrastructure Services Pty Ltd | | | | | | |
| 6489 | 8.05 | Mosquito Trap Model MK01 | | | | P |
| Major Electrical Appliances Pty Ltd, A Division of Hagemeyer Brands Australia Pty Ltd | | | | | | |
| 5207 | 5.05 | Blanco Upright Cooker Models BFMC 645SS | | | N | U |
| | | and BFMC 955SS (Gas Cooktop, Electric Oven & Grill) | | | N | U |
| 6141 | 5.05 | Blanco Freestanding Cooker Model BC75X, 5 Burner Gas Hotplate, Electric Oven/Grill | | | N | U |
| M.E.D (Aust) Pty Ltd | | | | | | |
| 4379 | 8.05 | Series 21 Automatic Shut-off | | | | |
| | | Device Part (A) MWP 2.6 MPa | | | | |
| 4763 | 8.05 | 1410 Series (Type 800) MWP 3.0 MPa | | | | |
| Morcraft Industries Pty Ltd | | | | | | |
| 4629 | 5.05 | Heatmaster Model 150 Litre Internal | 26 500 | 2.1/65° | N | P |
| Nomalon Imports Pty Ltd | | | | | | |
| 5969 | 5.06 | Lofra Dual Fuel Freestanding Cookers | | | | |
| | | Models WK600, WKE600, WK700, WKE700, WK800, WKE800, FB800, FBE800, WK900 and WKE900 | | | N | P |
| Opentrade Pty Ltd T/as Melbourne Refrigeration & Catering Equipment | | | | | | |
| 5960 | 6.05 | Model D.C.S. 36-6-1, 6 Burner and Single Oven Commercial Range | | | N | |
| Overseas Industrial Corp - Agent: Citro Group Australia Pty Ltd | | | | | | |
| 6131 | 4.06 | Gasmate, Gasmaster, Jumbuck & Jackeroo Portable Round Babecue Model SH-18R | | | | P |
| Prima Australasia Pty Ltd | | | | | | |
| 6679 | 2.06 | Magi-Heat Barbecue Model BBQ100 | | | | P |
| Prime Benefits Pty Ltd (T/as Kitchenmaid) | | | | | | |
| 6280 | 11.05 | Accent Domain CG60 and Teka ES60 Series 4 Burner Hotplates with Wok | | | | |
| | | Domain Models CG60W and CG60S | | | N | P |
| | | Teka Models ES60.5 4GW and ES60.5 4GS | | | N | P |
| | | Note: W indicates White, S indicates Stainless Steel | | | | |

| Cert. Number | Cancellation Date | Appliance | | | | |
|--|-------------------|--|--------------------|----------|---|-----|
| Sidek Industries Pty Ltd | | | | | | |
| 6393 | 7.05 | Sidek Float Gauge Model LA-FL 3300 kPa Combination Level Arm and Contents/Level Indicator | | | | |
| 6394 | 5.06 | Pressure Relief Valve and Vent/Bleed Valve Model PRX Pressure Relief 3300 kPa Model VT-100 Vent/Bleed 3300 kPa Valve | | | | |
| Sitro Group Australia Pty Ltd | | | | | | |
| 3169 | 4.06 | Gasmate/Gasmaster/Jackeroo/Jumbuck Model NG21 Round Barbecue | | | | P |
| 3955 | 4.06 | Gasmate/Gasmaster/Jackeroo/Jumbuck Models 1067, 1067PL, 2067 & 2067PL Portable Cooker | | | | P |
| 5799 | 4.06 | Gasmate Astra Models 2010 & 2010PL with Piezo Ignition lanterns (tested with 70% B & 30% P) | | | | B/P |
| 5869 | 4.06 | Gasmate/Gasmaster/Jackeroo/Jumbuck Models 1068 – 2 Burner and 1386 – 3 Burner Portable Stoves | | | | P |
| 5870 | 4.06 | Gasmate/Gasmaster/Jackeroo/Jumbuck Models 3313, 3313PL, 3315 and 3315PL | | | | P |
| Stadt Industries Pty Ltd (In Receivership – contact AGA) | | | | | | |
| 4925 | 7.05 | Model Jupiter 60 External | Not tested | 1.0/30° | N | |
| 4926 | 7.05 | Model Jupiter 120 External | 245/m ³ | 1.0/30° | N | |
| 4910 | 7.05 | Model Jupiter 90 External | Not tested | 1.0/36° | N | |
| System Control Engineering Pty Ltd | | | | | | |
| THEOBALD | | | | | | |
| 5381 | 2.06 | Theobald TK Series Class 1 Models TK15, TK25 and TK25Hr6.5 kPa Models TK15S, TK25S and TK25SHr5 kPa Note: S Regulator, Hr Hydraulically slow opening | | | | |
| Takagi Industrial Co Ltd – Agent: Edwards Hot Water Pty Ltd | | | | | | |
| 6156 | 7.05 | Edwards Comfort 300 External | 20 337 | 5.2/157° | N | P |
| 6159 | 7.05 | Edwards Comfort 100 & 200 External | 20 337 | 5.2/157° | N | P |
| Techrite Controls Australia Pty Ltd | | | | | | |
| FAG | | | | | | |
| 5520 | 7.05 | FAG Series Models 30150 (½”), 30151 (¾”), 30152 (1”), 30153 (1¼”), 30154 (1½”), 30155 (2”) Class 2, Grade 20. Rated Working Pressure 0.95kPa-50kPa Note: Outlet Pressure Range 0.5 kPa-10kPa | | | | |
| 5920 | 7.05 | FAG Series Models 30051 (½”), 30052 (¾”), 30053 (1”) Class 2, Grade 20 Rated Working Pressure 0.95 kPa-20 kPa Note: Outlet Pressure Range 1.0 kPa-20 kPa, 1.5 kPa-3.5 kPa | | | | |
| Techrite Controls Australia Pty Ltd | | | | | | |
| SCP | | | | | | |
| 5409 | 7.05 | SC300 Series Class 2, Models N, L & C 5 kPa Class 2 Grade 20 SC200 Series Models N, L & C 5 kPa Class 0 Grade 20 | | | | |

