

# **Propane Regulators, Valves and Equipment**





# Solutions







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The Cavagna Group produces a wide range of products meeting international standards including:

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- Natural Gas regulators for domestic, commercial and industrial use and metering
- ASME, Fork Lift, and Motor Fuel Tank Valves
- **Compressed Gases Cylinder Valves**
- **Refrigeration Cylinder Valves**
- **Regulation Equipment for Industrial Gases**
- **Regulation Equipment for Medical Gases**
- Comprehensive Range of Welding and Cutting Equipment
- CNG AUTOGAS cylinder and filling valves
- CNG AUTOGAS systems
- LPG Powered Equipment
- Gas Meters

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The Cavagna Group has invested heavily in personnel, individual training, and robotic technology to meet the quality standards required by our customers and the 145 countries we serve. With the establishment of Cavagna North America in 1996 and our North American Distribution Center on the West Coast, we have further expanded our service network to meet the demands of the global marketplace.

Our philosophy is to provide all of our customers with quality products, continuous innovation and superior service in a competitive environment.



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# PRODUCTS COMING SOON

**Globe valves** 



68.0.290.0239

# **DSS7** Regulator



68.0.290.0238

The DSS7 series regulators are direct action, dual second stage pressure regulators, normally used for domestic or small commercial applications. Installations can be individual or in gas grids (ie LPG Community Systems) and can be directly assembled to a meter configuration, for LP-gas, or other non-corrosive preliminarily treated stable gas.

| [                     |         | DSS7 in line version - M        |           | DSS7 angle version - N |           |
|-----------------------|---------|---------------------------------|-----------|------------------------|-----------|
|                       | unit    |                                 |           |                        |           |
| Inlet Connections     |         | 3/4" F NPT                      |           |                        |           |
| Outlet Connections    |         | 3/4″ F NPT                      | 1″ F NPT  | 3/4" F NPT             | 1″ F NPT  |
| Nominal Capacity (*)  | BTU     | 2,300,000                       | 2,500,000 | 2,300,000              | 2,500,000 |
| Max Inlet pressure    | PSI     | 30                              |           |                        |           |
| Outlet pressure range | wc/psig | 9″-13″ / 1-2.2                  |           |                        |           |
| Working temperature   | °F      | -40°F to 140°F (-40°C to 60 °C) |           |                        |           |
| Weight                | Lbs     | 3.3 (1.5Kg)                     |           |                        |           |

# Adapters



| Part Number  | Description   |  |
|--|---|--|
| <b>10.0.950.0315</b> 3 1/4" FACME x 2" MNPT Filler with replaced |   |  |
| 10.0.950.0316  | 3 1/4" FACME x 2" MNPT Filler no screen                     |  |
| 10.0.950.0317  | 3 1/4" MACME x 2" MNPT Connector no screen                  |  |
| 10.0.950.0319  | 3 1/4" FACME x 2 1/4" MACME Adapter                         |  |
| 10.0.950.0320  | 3 1/4" FACME x 1 3/4" MACME Adapter                         |  |
| 10.0.950.0321  | 2 1/4" FACME x 1 3/4" MACME Adapter                         |  |
| 10.0.950.0322  | 2 1/4" MACME x 1 1/4" MNPT connector                        |  |
| 10.0.950.0323  | 3 1/4" MACME x 2" MNPT connector with<br>replaceable screen |  |

Cast steel ASTM A216 Gr WCB body with oiled manganese phosphating coating

| Part number   | Inlet<br>connection | Outlet<br>connection | Type of<br>connection |  |
|---------------|---------------------|----------------------|-----------------------|--|
| 68.0.290.0239 | 3" NPT              | 3" NPT               | Globe                 |  |
| 68.0.290.0238 | 2" NPT              | 2" NPT               | Globe                 |  |
| 68.0.290.0260 | 2" NPT              | 2" NPT               | Angle                 |  |

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Wherever gas is used, we are there





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# **First Stage Regulators**

# Type 984HP (Compact)



984**HP-**04

### **Product description**

The first stage regulator reduces the inlet pressure, coming from the container, to a medium level inlet pressure for a second stage regulator.

Therefore Type 984 HP regulators are designed for Type A or Type C installations found in the Installations section. They have to be used outdoors in correct mounting position with vent-hole turned downwards.

In their standard version the Type 984 HP regulators are delivered with vent-hole turned in line with the outlet fitting.



984**HP**-05

# **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 100 PSIG, 140,000 BTU, Outlet Pressure 10 PSIG Provided Flows: Flow Based On 25 PSIG Inlet Pressure And 20% Drop (In accordance with UL 144) Type 984HP - L 4.881 x W 4.33 x H 3.917" Weight: 31.375 oz

### **984HP Configurations**

|      | Type (Part Number)          | Capacities in<br>BTU\hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet adjustment<br>range, PSIG | Outlet pressure setting, PSIG |
|------|-----------------------------|---------------------------------|-----------------------------|------------------------------|----------------------------------|-------------------------------|
|      | 984HP - 04 (98-1-490-0004)  | 1,000,000                       | 1/4" NPT                    |                              |                                  |                               |
|      | 984HP - 05 (98-1-490-0005)  | 1,000,000                       | POL                         | 1/2" NPT                     | No adjustment                    | 10                            |
| VEW! | 984HP - 061 (98-1-490-0006) | 1,000,000                       | 1/4" NPT                    |                              |                                  |                               |

<sup>1</sup>Vent-hole opposite the gauge taps

N



# **First Stage Regulators**

# Type 988HP



### **Product description**

The first stage regulator reduces the inlet pressure, coming from the container, to a medium level inlet pressure for a second stage regulator.

Therefore Type 988 HP regulators are designed for Type A or Type C installations found in the Installations section. They have to be used outdoors in correct mounting position with vent-hole turned downwards.

In their standard version the Type 988 HP regulators are delivered with vent-hole turned in line with the outlet fitting.

# **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 100 PSIG, 140,000 BTU, Outlet Pressure 10 PSIG Provided Flows: Flow Based On 25 PSIG Inlet Pressure And 20% Drop (In accordance with UL 144) Type 988HP - L 6.027 x W 4.33 x H 4.94" Weight: 48.75 oz

| Type (Part Number)         | Capacities in<br>BTU\hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet adjustment<br>range, PSIG | Outlet pressure<br>setting, PSIG |
|----------------------------|---------------------------------|-----------------------------|------------------------------|----------------------------------|----------------------------------|
| 988HP - 07 (98-1-890-0007) | 2,000,000                       | 1/2" NPT 1/2" NPT           |                              |                                  |                                  |
| 988HP - 08 (98-1-890-0008) | 2,000,000                       | POL                         | 1/Z INFI                     | 4 to 6                           | 5                                |
| 988HP - 09 (98-1-890-0009) | 2,250,000                       | POL                         | 3/4" NPT                     |                                  |                                  |
| 988HP - 04 (98-1-890-0004) | 2,100,000                       | 1/2" NPT                    | 1/2" NPT                     |                                  |                                  |
| 988HP - 01 (98-1-890-0001) | 2,400,000                       | 3/4" NPT                    | 3/4" NPT                     |                                  |                                  |
| 988HP - 05 (98-1-890-0005) | 2,100,000                       | DOL                         | 1/2" NPT                     | 8 to 12                          | 10                               |
| 988HP - 06 (98-1-890-0006) | 2,250,000                       | POL                         | 3/4" NPT                     |                                  |                                  |

# 988HP Configurations



# **Second Stage Regulators**

# Type 988LP





### **Product description**

The second stage regulator reduces the pressure (10-5 psi) coming from a first stage regulator directly to the inlet pressure (11" W.C.) of the user appliance.

Therefore Type 988 LP regulators are designed for Type A installations, see page 6 of the present catalogue. They have to be used outdoors in correct mounting position with venthole turned downwards. In the standard version these regulators are delivered with vent-hole in line with the inlet fitting.

### **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 5-15 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 10 PSIG, 140,000 BTU, Outlet Pressure 11 Inch WC Provided Flows: Flow based On 10 PSIG Inlet Pressure And 20% Drop (In accordance With UL144). Type 988LP - L 6.027 x W 4.33 x H 4.94" Weight: 40.75 oz

### **988LP Configurations**

| Type (Part number)         | Capacities in<br>BTU\hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet pressure range, inches W.C. | Outlet pressure setting, inches W.C. |
|----------------------------|---------------------------------|-----------------------------|------------------------------|------------------------------------|--------------------------------------|
| 988LP - 03 (98-1-890-0003) | 800,000                         |                             | 1/2" NPT                     |                                    |                                      |
| 988LP - 34 (98-1-890-0034) | 650,000                         | 1/2" NPT                    | 3/4" NPT 90°                 | 9 to 13                            | 11                                   |
| 988LP - 35 (98-1-890-0035) | 500,000                         |                             | 1/2" NPT                     |                                    |                                      |





# Residential / Commercial

# **Second Stage Regulators**

# Type 998LP





998LP-01 Back Mount 998LP-02 998LP-19 998LP-03 998LP-22 998LP-04 998LP-28<sup>1</sup> 998LP-29<sup>1</sup>





Angle Body

998LP-05

998LP-09

In line

998LP-10

# **Product description**

The second stage regulator reduces the pressure (10-5 psi) coming from a first stage regulator directly to the inlet pressure (11" W.C.) of the user appliance.

Therefore Type 998 LP regulators are designed for Type A installations, see page 6 of the present catalogue. They have to be used outdoors in correct mounting position with venthole turned downwards. In the standard version these regulators are delivered with vent-hole in line with the inlet fitting. But there are three other configurations of the inlet and outlet fittings for the Type 998 LP model:

- Back Mount 998 LP-03, 998 LP-04 and 998LP-29 (fig. A) - Angle Body 998 LP-05 (fig. B)

- In line inlet and outlet Flange 998 LP-09 and 998LP-10 (fig. C)

# **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 5-15 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 10 PSIG, 140,000 BTU, Outlet Pressure 11 Inch WC Provided Flows: Flow based On 10 PSIG Inlet Pressure And 20% Drop (In accordance With UL144). Type 998LP - L 7.055 x W 5.657 x H 4.964" Weight: 57.625 oz

### 998LP Configurations

| Type (Part number)                      | Capacities in<br>BTU\hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet pressure range, inches W.C. | Outlet pressure setting, inches W.C. |
|---|---------------------------------|-----------------------------|------------------------------|------------------------------------|--------------------------------------|
| 998LP - 19 (99-1-890-0019)              | 800,000                         |                             | 1/2″ NPT                     |                                    |                                      |
| 998LP - 22 (99-1-890-0022)              | 1,000,000                       | 1/2// NIDT                  | I/Z INPI                     |                                    | 11                                   |
| 998LP - 01 (99-1-890-0001)              |                                 | 1/2" NPT -                  | 3/4″ NPT                     | 9 to 13                            |                                      |
| 998LP - 28 <sup>1</sup> (99-1-890-0028) | 1,400,000                       |                             |                              |                                    |                                      |
| 998LP - 02 (99-1-890-0002)              |                                 | 3/4″ NPT                    |                              |                                    |                                      |
| 998LP - 05 (99-1-890-0005)              | 920,000                         | 5/4 INPT                    | 3/4" NPT LAT                 |                                    |                                      |
| 998LP - 03 (99-1-890-0003)              |                                 | 1/2" NPT                    |                              |                                    |                                      |
| 998LP - 04 (99-1-890-0004)              | 1,000,000                       |                             | 3/4" NPT 90°                 |                                    |                                      |
| 998LP - 29 <sup>1</sup> (99-1-890-0029) |                                 | 3/4" NPT                    |                              |                                    |                                      |
| 998LP - 10 (99-1-890-0010)              | 2 200 000                       |                             | 3/4" NPT                     |                                    |                                      |
| 998LP - 09 (99-1-890-0009)              | 2,300,000                       | 1" NPT                      | 1″ NPT                       |                                    |                                      |

<sup>1</sup> Vent-hole in line with the outlet fitting.





# Second Stage Regulators With Incorporated Dielectric Union

# **Type 988LP Compact**

# Type 998LP





988LP-24 988LP-37

**Back Mount** 988LP-36

# Product description

The KOSAN+ Guardian regulators incorporate a dielectric insulation. This regulator is an all in one solution and there is no need for separate dielectric unions. The Guardian reduces installation costs and time as well as potential leak points.

The second stage regulator reduces the pressure (10-5 psi) coming from a fi rst stage regulator directly to the inlet pressure (11" W.C.) of the user appliance.

Therefore Type 988 LP compact regulators and the 998 LP regulators are designed for Type A installations, found in the installation section. They have to be used outdoors in correct mounting position with venthole turned downwards. In the standard version these regulators are delivered with vent-hole in line with the inlet fitting.

### Kosan+ Guardian Configurations



# **Technical Specifications**

998LP-411

**Type 998LP:** L 7.055 x W 5.657 x H 4.964" - Weight: 57.50 oz **Type 998TP:** L 7.055 x W 5.657 x H 4.964" - Weight: 57.50 oz

998LP-421

998LP-82 📷

### In accordance with NFPA 58 (2020 edition)

§ 6.11.3.17 Underground metallic piping, tubing, or both which convey LPG from a gas storage container shall be provided with dielectric fittings at the building to electrically isolate it from the aboveground portion of the fixed piping system that enters a building. Such dielectric fitting shall be installed above ground and outdoors.

| Type (Part number)                      | Capacities in<br>BTU\hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet pressure range, inches W.C. | Outlet pressure<br>setting, inches<br>W.C. |
|---|---------------------------------|-----------------------------|------------------------------|------------------------------------|--|
| 988LP - 37 (98-1-890-0037)              | 500,000                         |                             | 1/2" NPT                     |                                    |  |
| 988LP - 36 (98-1-890-0036)              | 650,000                         | 1/2" NPT                    | 3/4" NPT 90°                 | 9 to 13                            | 11   |
| 988LP - 24 (98-1-890-0024)              | 800,000                         |                             | 1/2" NPT                     |                                    |  |
| 998LP - 39 (99-1-890-0039)              |                                 |                             | 1/2// NIDT                   |                                    | 11   |
| 998LP - 40 (99-1-890-0040)              | 1,000,000                       | 1/2// NIDT                  | 1/2" NPT                     |                                    |  |
| 998LP - 41 <sup>1</sup> (99-1-890-0041) |                                 |                             | 1/2" NPT 3/4" NPT            | 9 to 13                            |  |
| 998LP - 31 (99-1-890-0031)              | 1,400,000                       |                             |                              |                                    |  |
| 998LP - 32 (99-1-890-0032)              |                                 | 3/4" NPT                    |                              |                                    |  |
| 998LP - 35 (99-1-890-0035)              | 920,000                         | 5/4 INPT                    | 3/4" NPT LAT                 | 91015                              |  |
| 998LP - 33 (99-1-890-0033)              |                                 | 1/2" NPT                    |                              |                                    |  |
| 998LP - 42 <sup>1</sup> (99-1-890-0042) | 1,000,000                       | 3/4" NPT                    |                              |                                    |  |
| 998LP - 34 (99-1-890-0034)              |                                 | 5/4 NPT                     | 3/4" NPT 90°                 |                                    |  |
| 998LP - 82 (99-1-890-0082)              | 100.000                         | 1/2" Male Flare             |                              |                                    |  |

<sup>1</sup> Vent-hole in line with the outlet fitting.



# **Dual Second Stage Regulators**



# **Product description**

The DSS7 series regulators are direct action, dual second stage pressure regulators, normally used for domestic or small commercial applications. Installations can be individual or in gas grids (ie LPG Community Systems) and can be directly assembled to a meter configuration, for LP-gas, or other non-corrosive preliminarily treated stable gas.

| Type (Part number)            | Capacities in BTU/<br>hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet pressure<br>range | Outlet pressure setting |
|-------------------------------|----------------------------------|-----------------------------|------------------------------|--------------------------|-------------------------|
| DSS7 - M 0090 (07.R.235.0090) |                                  |                             | 3/4" NPT                     |                          | 11" w.c.                |
| DSS7 - N 0056 (07.R.135.0056) | 2,300,000                        | 3/4" NPT                    | 3/4" NPT 90°                 | 9" - 13" w.c.            |                         |
| DSS7 - M 0073 (07.R.235.0073) | 0.500.000                        |                             | 1" NPT                       |                          |                         |
| DSS7 - N 0057 (07.R.135.0057) | 2,500,000                        |                             | 1" NPT 90°                   |                          |                         |
| DSS7 - M 0091 (07.R.235.0091) |                                  |                             | 3/4" NPT                     |                          | 2 PSIG                  |
| DSS7 - N 0060 (07.R.135.0060) | 2,300,000                        | 3/4" NPT                    | 3/4" NPT 90°                 | 1 to 2.2 PSIG            |                         |





# **Twin Stage Regulators**

# Type 988TW Compact



### 988**TW**-17

### **Product description**

The twin stage regulator consists of two regulation levels, which regulates the inlet pressure, coming from the container directly to the inlet pressure of the user appliance.

Type 988 TW Compact regulators are designed for Type B installations, found in the installation section. They are to be used outdoors in correct mounting position with venthole turned downwards. In the standard version, Type 988 TW regulators are delivered with venthole turned in line with to the outlet fitting.

# *Type* **998TW**



988TW-11

# **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 10 PSIG, 140,000 BTU, Outlet Pressure: 11 Inch WC Provided Flows: Flow Based On 10 PSIG Inlet Pressure with a 20% Drop (In accordance With UL144) Type 988TW: L 6.692 x W 4.33 x H 4.94" - Weight: 39.75 oz. Type 998TW: L 7.055 x W 5.657 x H 4.964" - Weight: 54.875 oz.

| Type (Part number)          | Capacities in<br>BTU\hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet adjustment range, inches W.C. | Outlet pressure setting, inches W.C. |
|-----------------------------|---------------------------------|-----------------------------|------------------------------|--------------------------------------|--------------------------------------|
| 988TW - 15 (98-1-890-0015)  |                                 | 1/4″ NPT                    |                              |                                      |                                      |
| 988TW - 161 (98-1-890-0016) |                                 | I/4 INPT                    | 1/2″ NPT                     |                                      | 11                                   |
| 988TW - 181 (98-1-890-0018) | 750,000                         |                             |                              | 9 to 13                              |                                      |
| 988TW - 17 (98-1-890-0017)  |                                 | POL                         |                              |                                      |                                      |
| 988TW - 28 (98-1-890-0028)  |                                 |                             | 3/4" NPT                     |                                      |                                      |
| 998TW - 11 (99-1-890-0011)  |                                 | 1/4// NIDT                  |                              |                                      |                                      |
| 998TW - 121 (99-1-890-0012) | 1 400 000                       | 1/4" NPT                    | 2/4// NIDT                   |                                      | 11                                   |
| 998TW - 13 (99-1-890-0013)  | 1,400,000                       |                             | - 3/4" NPT                   | 0 += 12                              |                                      |
| 998TW - 141 (99-1-890-0014) |                                 | POL                         |                              | 9 to 13                              |                                      |
| 998TW - 20 (99-1-890-0020)  | 750.000                         | 1/4" NPT                    | 1/2// NIDT                   |                                      |                                      |
| 998TW - 21 (99-1-890-0021)  | 750,000                         | POL                         | 1/2″ NPT                     |                                      |                                      |

### 988TW Compact & 998TW Configurations

<sup>1</sup> First and Second-Stage spring case vents opposite gauge taps.





# **2-PSIG Regulators**



# **Product description**

Type 988 TP regulators are designed for C Type of installations.

They are to be used outdoors in correct mounting position with vent-hole turned downwards.

In the standard version Type 988 TP regulators are delivered with the vent-hole turned in line with the outlet fitting. There is a special configuration of inlet and outlet fittings for the Type 998 TP model:

- Back Mount 998 LP-07 (fig. A).

Type 998TP



998**TP**-08

# **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 5-15 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 10 PSIG, 140,000 BTU, Outlet Pressure: 2 PSIG Provided Flows: Flow Based On 10 PSIG Inlet Pressure with a 20% Drop (In accordance With UL144) Type 988TP: L 6.692 x W 4.33 x H 4.94" - Weight: 41.625 oz Type 998TP: L 7.055 x W 5.657 x H 4.964" - Weight: 57.5 oz



### 988TP & 998TP Configurations

| Type (Part number)         | Capacities in<br>BTU\hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet adjustment<br>range, PSIG | Outlet pressure setting, PSIG |
|----------------------------|---------------------------------|-----------------------------|------------------------------|----------------------------------|-------------------------------|
| 988TP - 22 (98-1-890-0022) | 700,000                         | 1/2" NPT                    | 1/2" NPT                     |                                  | 2                             |
| 998TP - 06 (99-1-890-0006) | 1,680,000                       | 2/4// NIDT                  | 3/4" NPT                     | 1 to 2 2                         |                               |
| 998TP - 07 (99-1-890-0007) | 1,500,000                       | 3/4" NPT                    | 3/4" NPT 90°                 | - 1 to 2.2                       |                               |
| 998TP - 08 (99-1890-0008)  | 1,460,000                       | 1/2" NPT                    | 1/2" NPT                     |                                  |                               |





# **2-PSIG Regulators**

# Type 988TP



988TP-25

### **Product description**

The KOSAN+ Guardian regulators incorporate a dielectric insulation. This regulator is an all in one solution and there is no need for separate dielectric unions. The Guardian reduces installation costs and time as well as potential leak points.

# Type 998TP



998TP-36 **668TP-38**  988TP-37

### **Technical Specifications**

**Type 998LP:** L 7.055 x W 5.657 x H 4.964" - Weight: 57.50 oz Type 998TP: L 7.055 x W 5.657 x H 4.964" - Weight: 57.50 oz For Type LP see page 11. For Type TP see page 13.

### In accordance with NFPA 58 (2020 edition)

§ 6.11.3.17 Underground metallic piping, tubing, or both which convey LPG from a gas storage container shall be provided with dielectric fittings at the building to electrically isolate it from the aboveground portion of the fixed piping system that enters a building. Such dielectric fitting shall be installed above ground and outdoors.

### **Kosan+ Guardian Configurations**

| Type (Part number)         | Capacities in<br>BTU\hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet pressure range, inches W.C. | Outlet pressure<br>setting, inches<br>W.C. |
|----------------------------|---------------------------------|-----------------------------|------------------------------|------------------------------------|--|
| 988TP - 25 (98-1-890-0025) | 700,000                         | 1/2" NPT                    | 1/2" NPT                     |                                    |  |
| 998TP - 36 (99-1-890-0036) | 1,680,000                       | 3/4″ NPT                    | 3/4" NPT                     |                                    | 2 PSIG                                     |
| 998TP - 37 (99-1-890-0037) | 1,500,000                       | 5/4 INPT                    | 3/4" NPT 90°                 | 1 to 2.2 PSIG                      |  |
| 998TP - 38 (99-1-890-0038) | 1,460,000                       | 1/2" NPT                    | 1/2" NPT                     |                                    |  |





# Twin Stage (2-PSIG) Regulators

# Type 988TW Compact



988TW-27

### **Product description**

The twin stage regulator consists of two regulation levels, which regulates the inlet pressure, coming from the container directly to the inlet pressure of the user appliance.

Type 988TW Compact and 998TW regulators are designed for Type B installations, found in the installation section. They are to be used outdoors in correct mounting position with vent-hole turned downwards. In the standard version, Type 988TW Compact and 998TW regulators are delivered with vent-hole turned in line with to the outlet fitting. Type 998TW



988TW-23

# **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 2 PSIG, 140,000 BTU, Outlet Pressure: 2 PSIG Provided Flows: Flow Based On 10 PSIG Inlet Pressure with a 20% Drop (In accordance With UL144) Type 988TW: L 6.692 x W 4.33 x H 4.94" - Weight: 39.75 oz. Type 998TW: L 7.055 x W 5.657 x H 4.964" - Weight: 54.875 oz.

### 988TW & 998TW Configurations

|     | Type (Part number)         | Capacities in<br>BTU\hr propane | Inlet connection,<br>inches | Outlet connection,<br>inches | Outlet adjustment range, inches W.C. | Outlet pressure setting, inches W.C. |
|-----|----------------------------|---------------------------------|-----------------------------|------------------------------|--------------------------------------|--------------------------------------|
|     | 988TW - 27 (98-1-890-0027) | 450,000                         | 1/4" NPT 3/4" NPT           |                              |                                      |                                      |
|     | 998TW - 23 (99-1-890-0023) | 1,460,000                       | 1/4 INPT                    | 3/4" NPT                     | 1 to 2.2 PSIG                        | 2 PSIG                               |
| NEW | 988TW - 64 (98-1-890-0064) | 500,000                         | POL                         | 1/2″ NPT                     |                                      |                                      |





# **Automatic Changeovers**

Type 524AC



### **Technical Specifications**

Body And Cover Of The Automatic Changeover: Zamak Diaphragm: Reinforced Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Fittings: Brass Gas: Propane Gas Setting Point: Inlet Pressure 100 PSIG, 140,000 BTU, Outlet Pressure: 11 WC Provided Flows: Flow Based On 25 PSIG Inlet Pressure And 20% Drop (In accordance With UL144) Type 524AC: L 9.921 x W 4.212 x H 5.275"

### **Product description**

The double stage automatic changeover regulator Type 524 AC is a combination consisting of an automatic changeover working as a 1st stage coupled to a 2nd stage regulator. The 1st stage automatic changeover works as per the description found on the next page titled "functioning of the automatic changeover", which is connected to the 2nd stage regulator: Type 988 LP. Since the regulator body is made of zinc alloy, it is necessary to use the proper plastic mounting bracket for this type of regulator. Please refer to recommendations on page 36 of the present catalogue.

### 524AC configuration

| Туре          | Capacities in BTU\hr | Inlet connection,  | Outlet connection, | Vent         |
|---------------|----------------------|--------------------|--------------------|--------------|
|               | propane              | inches             | inches             | size, inches |
| 70-1-190-0321 | 600,000              | 1/4 Inverted Flare | 1/2 NPT            | 3/4 NPT      |



# **Product Description**

Automatically switches from empty service cylinder to full reserve cylinder, ensuring continuous gas flow to appliances. Highly visible full/empty indicator signals refill. This unique indicator is also visible from the top when viewed through propane tank cover lid, eliminating the need to remove the entire propane tank cover to view which cylinder is full or empty.

### **528B configuration**

| Туре          | Capacities in BTU\hr | Inlet connection,  | Outlet connection, | Vent         |
|---------------|----------------------|--------------------|--------------------|--------------|
|               | propane              | inches             | inches             | size, inches |
| 52-1-890-0032 | 450,000              | 1/4 Inverted Flare | 1/2″NPT            | 3/8"NPT      |



us listed



# *Туре 924N*



**Technical Specifications** Body And Cover Of The Automatic Changeover: Zamak Supplying Pressure: 25-250 PSIG Fittings: Brass Gas: Propane Gas Setting Point: Inlet Pressure 100 PSIG, 70,000 BTU, Outlet Pressure: 11 WC Provided Flows: Flow Based On 25 PSIG Inlet Pressure And 20% Drop (In accordance With UL144) **Type 924N:** L 5.314 x W 3.11 x H 3.897" Inlets: (2) 1 /4" inverted flare Outlet: 3/8" FNPT Capacity: 160,000 BTU/hr Adjustable pressure setting Stainless steel screws and bolts High temperature resistant diaphragm Kit includes already assembled mounting bracket and the plastic vent cover required by RVIA.

Protected against corrosion with a consistent powder coating

### Safety Features

Built-in Back Check Valve: Allows empty cylinder removal and refill as reserve cylinder remains operational.

Overpressure Protection Device: Limits environmental propane release in case of regulartor malfunction to a value less than 2 psi, significantly lower than mandated by UL standard 144.

# **Product Description**

Automatically switches from empty service cylinder to full reserve cylinder, ensuring continuous gas flow to appliances. Highly visible full/empty indicator signals refill. This unique indicator is also visible from the top when viewed through propane tank cover lid, eliminating the need to remove the entire propane tank cover to view which cylinder is full or empty.

### **Item Packaging**

| Code          | Description                        | Type of Packaging | Carton Count |
|---------------|------------------------------------|-------------------|--------------|
| 52-A-890-0010 | Automatic Changeover Regulator Kit | Box               | 12           |
| 52-A-890-0011 | Includes bracket and vent cover    | Clamshell         | 12           |



Type 924N

### 924N configuration

| Туре          | Capacities in BTU\hr<br>propane | Inlet connection,<br>inches | Outlet connection,<br>inches |  |
|---------------|---------------------------------|-----------------------------|------------------------------|--|
| 52-A-890-0008 | 160,000                         | 1/4 Inverted Flare          | 3/8″NPT                      |  |



LISTED

# **Copper** Pigtails



# **Product Description**

Pigtails are available in a variety of connections, sizes and style. Select the proper pigtail for a particular application.

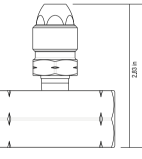
Note: Cavagna Group reccomends to install a new pigtail with every new and replaced regulator.

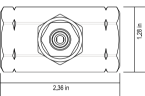
|                   | Approximate | Part Number              |                           |  |
|-------------------|-------------|--------------------------|---------------------------|--|
| Connections       | Length      | Part 1/                  | 4″ tube                   |  |
|                   |             | 7/8" Hex<br>Short Nipple | 1 1/8" Hex<br>Long Nipple |  |
| 1/4" Inv. flare + | 20″         | 30-A-190-0006            | -                         |  |
| M.POL             | 36″         | 30-A-190-0007            | -                         |  |
|                   | 12″         | 30-A-190-0001            | -                         |  |
| 1/4" NPT + M.POL  | 20″         | 30-A-190-0002            | -                         |  |
|                   | 12″         | 30-A-190-0004            | -                         |  |
|                   | 20″         | 30-A-190-0003            | -                         |  |
| M.POL + M.POL     | 36″         | -                        | 30-A-190-0009             |  |
|                   | 40"         | 30-A-190-0005            | -                         |  |
|                   | 48″         | -                        | 30-A-190-0008             |  |

# Multiple Cylinder Manifold

| <b>Code</b> |               | Inlet | Outlet | Nut    |
|-------------|---------------|-------|--------|--------|
|             | 16-1-190-0184 | F.POL | M.POL  | 7/8"   |
| NEW         | 16-1-190-0277 | F.POL | M.POL  | 1-1/8" |

**T** Connection







# **Product Description**

For use in systems that require uninterrupted gas service during cylinder exghange. Especially for summer cottages, mobile homes and single appliance loads. Inlet connections: F. POL Outlet connection: M.POL



# **Product Description**

TEE fitting: 1/4" Inverted Flarex 1/4" Inverted Flarex 1/4" MPT

- Used for two cylinder application
- Built-in Back-Check Valves allows empty cylinder removal and refill as reserve cylinder remains operational

| Code          | Inlet   | Outlet     |
|---------------|---------|------------|
| 41-1-390-0014 | 7/16" F | 1/4" M.NPT |









# **Regulators** Commercial-Industrial

| 94 Series | PG. <b>22</b> |
|-----------|---------------|
| 81 Series | PG. <b>23</b> |
| 49 Series | pg. <b>24</b> |
| 47 Series | PG. <b>25</b> |











# 94 Series

# Type 94HP

# **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 100 PSIG, 350,000 BTU, Outlet Pressure 20 PSIG Provided Flows: Flow based on Inlet Pressure 20 PSIG greater than Outlet with 20% drop (In accordance With UL144) Type 94HP: L 4.33 x W 4.72 x H 8.26

# **Product description**

The 94 series direct operated regulators are designed for high-pressure service and can be used on either on vapor or liquid applications. Their outlet pressure ranges from 3 to 100 psig.

High pressure regulators usually reduce tank pressure to an intermediate pressure for use by another regulator. They are also used for Final stage service on particular application, as high pressure burners as well as other medium sized commercial industrial applications. Type 942Hp regulator is an adjustable high pressure regulator with a wide range of outlet pressures. It is not equipped with a limited relief valve.

Type 94Hp regulator is an adjustable high pressure regulator with a wide range of outlet pressures.

It is equipped with a limited relief valve. Both types are equipped with a 1/4" FNPT side outlet which is normally plugged and provides an opening for an outlet pressure gauge.

### 94HP Configuration

| Туре                       | Description     | Capacity BTU\HR | Inlet & Outlet<br>connections | Outlet pressure<br>setting | Outlet adjustment<br>range |
|----------------------------|-----------------|-----------------|-------------------------------|----------------------------|----------------------------|
| 942HP - 03 (94-1-290-0003) | Basic Regulator | 2,600,000       |                               | 10 PSIG                    | 3-15 PSIG                  |
| 942HP - 04 (94-1-290-0004) |                 | 3,600,000       | 1/2″ NPT                      | 20 PSIG                    | 5-35 PSIG                  |
| 942HP - 05 (94-1-290-0005) |                 | 4,200,000       | I/Z INPI                      | 40 PSIG                    | 30-60 PSIG                 |
| 942HP - 07 (94-1-290-0007) |                 | 5,250,000       |                               | 50 PSIG                    | 35-100 PSIG                |
| 942HP - 08 (94-1-290-0008) |                 | 5,800,000       | 3/4" NPT                      | 20 PSIG                    | 5-35 PSIG                  |
| 942HP - 06 (94-1-290-0006) |                 | 6,500,000       |                               | 40 PSIG                    | 30-60 PSIG                 |
| 948HP - 01 (94-1-890-0001) |                 | 2,600,000       |                               | 10 PSIG                    | 3-15 PSIG                  |
| 948HP - 02 (94-1-890-0002) | With Internal   | 3,000,000       | 1/2" NPT                      | 15 PSIG                    | 5-20 PSIG                  |
| 948HP - 03 (94-1-890-0003) | Relief Valve    | 3,600,000       |                               | 20 PSIG                    | 5 25 000                   |
| 948HP - 04 (94-1-890-0004) |                 | 5,800,000       | 3/4" NPT                      |                            | 5-35 PSIG                  |



Industrial



# 81 Series

# Type 81HP



# **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 100 PSIG, 350,000 BTU, Outlet Pressure 10 PSIG Provided Flows: Flow based on Inlet Pressure 20 PSIG greater than Outlet with 20% drop (In accordance With UL144) Type 81HP L 7.67 x W 4.72 x H 9.33

# **Product description**

The 81 series direct operated regulators are designed for high-pressure service and for large loads like factories, office buildings, restaurants, etc. Their outlet pressure ranges from 5 to 20 psig.

High pressure regulators usually reduce tank pressure to an intermediate pressure for use by another regulator. They are also used for Final stage service on particular application (pounds to pounds).

Type 81 Hp regulator is an adjustable high pressure regulator with a wide range of outlet pressures. It can be equipped with a limited relief valve. Type 81 regulators are equipped with a 1/4" FNPT side outlet which is normally plugged and provides an opening for an outlet pressure gauge.

Type 81 regulators can be equipped with Viton trim.

Kosan+ 81 Series regulators have a temperature rating of-40°Fto + 180°F (-40°C to 82°C)

| Туре                                    | Capacity BTU\HR | Orifice Size  | Inlet & Outlet<br>connections | Outlet pressure<br>range | Outlet pressure<br>setting |
|---|-----------------|---------------|-------------------------------|--------------------------|----------------------------|
| 812HP - 03 (81-1-290-0003)              | 6,100,000       | 3/8" 3/4" NPT |                               |                          |                            |
| 812HP - 04 (81-1-290-0004)              | 10,700,000      |               | 5/4 INPT                      |                          |                            |
| 812HP - 01 (81-1-290-0001)              | 10,700,000      |               | 1″ NPT                        |                          |                            |
| 812HP - 02 <sup>2</sup> (81-1-290-0002) |                 | 10,700,000    | 1/2″                          | I INPI                   | 5-20 PSIG                  |
| 811HP - 02 <sup>3</sup> (81-1-190-0002) | 10,700,000      |               | 3/4" NPT                      |                          |                            |
| 811HP - 01 <sup>3</sup> (81-1-190-0001) | 10,700,000      |               | 1" NPT                        |                          |                            |
| 818HP - 11 <sup>1</sup> (81-1-890-0011) | 6,100,000       | 3/8″          | 3/4" NPT                      |                          |                            |
| 812HP - 05 (81-1-290-0005)              | 10,700,000      | 1/2″          | 2″ NPT                        | 5-20 PSIG                | 10 PSIG                    |

### 81HP Configuration

<sup>1</sup> = Has Internal Relief

 $^{3} = w/monitoring$ 

<sup>&</sup>lt;sup>2</sup> = Fluorocarbon Trim (GLT Viton)





# **49** Series

Type 49HP

Type 492

Type 493

Type 495

Type 494

# **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Gas Type: Propane Setting Point: Inlet Pressure 100 PSIG, 200,000 BTU, Outlet Pressure 20 PSIG Provided Flows: Flow based on Inlet Pressure 20 PSIG greater than Outlet with 20% drop (In accordance With UL144) Inlet & Outlet: 1/4" FNPT Type 49HP: L 2.56 x W 2.89 x H 4.88

# **Product description**

The 49 series direct operated regulators are designed for high pressure service and can be used on either vapor or liquid applications. Their outlet pressure ranges from 3 to 135 PSIG.

High pressure regulators usually reduce tank pressure to an intermediate pressure for use by another regulator.

**NOTE:** Type 49 regulators do not have internal relief valves, so these regulators can not be installed in fixed piping serving appliance systems.

Type 492HP regulator is an adjustable high pressure regulator with handwheel adjustment.

Type 493HP regulator is an adjustable high pressure regulator with wrench adjustment and 3 spring ranges from 3 to 100 PSIG. Type 494HP regulator is a fixed high pressure regulator with no field adjustment. It is very compact.

Type 495HP regulator is an adjustable high pressure regulator with a dial cap adjustment. This cap eliminates the need for a gauge on portable applications. All types are equipped with a 1/4" FNPT side outlet which is normally plugged and provides an opening for an outlet pressure gauge.

# **49HP Configuration**

| Туре                                    | Description                               | Capacity BTU\hr | Outlet pressure<br>setting | Outlet adjustment<br>range |
|---|---|-----------------|----------------------------|----------------------------|
| 492HP - 01 (49-1-290-0001)              |   | 650,000         | 15 PSIG                    | 3-20 PSIG                  |
| 492HP - 02 (49-1-290-0002)              | Basic Regulator<br>(Handwheel Adjustment) | 750,000         | 20 PSIG                    | 3-35 PSIG                  |
| 492HP - 03 (49-1-290-0003)              |   | 1,200,000       | 40 PSIG                    | 30-60 PSIG                 |
| 492HP - 04 (49-1-290-0004)              |   | 1,000,000       | 50 PSIG                    | 50-135 PSIG                |
| 492HP - 05 <sup>1</sup> (49-1-290-0005) |   | 750,000         | 20 PSIG                    | 5-35 PSIG                  |
| 493HP - 02 (49-1-390-0002)              |   | 650,000         | 15 PSIG                    | 3-20 PSIG                  |
| 493HP - 01 (49-1-390-0001)              | Basic Regulator<br>(Wrench Adjustment)    | 750,000         | 20 PSIG                    | 3-35 PSIG                  |
| 493HP - 03 (49-1-390-0003)              |   | 1,200,000       | 40 PSIG                    | 30-60 PSIG                 |
| 493HP - 04 (49-1-390-0004)              |   | 1,000,000       | 50 PSIG                    | 50-135 PSIG                |
| 493HP - 05 <sup>1</sup> (49-1-390-0005) |   | 750,000         | 20 PSIG                    | 5-35 PSIG                  |
| 494HP - 02 (49-1-490-0002)              |   | 400,000         | 10 PSIG                    |                            |
| 494HP - 01 (49-1-490-0001)              | Non-adjustable                            | 400,000         | 15 PSIG                    | Non-Adjustable             |
| 494HP - 03 (49-1-490-0003)              |   | 750,000         | 20 PSIG                    |                            |
| 495HP - 01 (49-1-590-0001)              |   | 650,000         | 15 PSIG                    | 5-20 PSIG                  |
| 495HP - 02 (49-1-590-0002)              | Dial Cap Adjustment                       | 750,000         | 20 PSIG                    | 5-30 PSIG                  |
| 495HP - 03 (49-1-590-0003)              |   | 1,200,000       | 40 PSIG                    | 20-50 PSIG                 |

<sup>1</sup> = Inlet M POL





# 47 Series

# Туре 47



# **Technical Specifications**

Body and Cover: Aluminium Flange: Cast Iron Vent connection: 1" NPT Gas: Propane Pressure: 3.5" w.c. to 5.5 PSIG Range of variable pressures available on demand

# **Product Description**

Series 47 regulators have been designed for reducing pressure in commercial and small industrial installations. Series 47 are equipped with a larger and adjustable flange and have a larger flow. Series 47 can be equipped with several types of overpressure protection systems, including pressure relief valve, overpressure shutoff (OPSO) valve or integral monitor regulation. They can be protected with OPSO against underpressure issues.

- Protected against corrosion with a consistent powder coating
- High capacity regulators up to 7.7 M BTU LPG
- Overpressure protection systems
- Adjustable inlet/outlet position (Type 47 only)
- Complete range of inlet/outlet connections
- Aluminum body
- Cast iron flange
- Stainless steel screws and bolts
- High temperature resistant diaphragm

# Safety Features

**Pressure relief valve:** A valve which relieves excess gas from the regulator cover if an overpressure occurs in the system. **Overpressure shutoff valve (OPSO):** As per UL 144 it is a feature that operates to shut off the flow of gas when the regulator outlet pressure reaches the limits. Such a feature shall remain closed until it has been manually reset. **Monitor regulator:** A second regulator unit combined with the second stage regulator designed to avoid overpressure

in the downstream appliance.

### Capacity BTU Inlet - Outlet **Outlet pressure Outlet pressure Orifice Size** Туре setting Connection range 3/4" NPT 478LP - 04 (47-1-890-0004) 2,100,000 1/2" 1" NPT 478LP - 05 (47-1-890-0005) 2,500,000 6 - 14"wc 11"wc 478LP - 06 (47-1-890-0006) 3,100,000 1" 1/4 NPT

# **Type 47 Configuration**

Commercial / Industrial







# Line Pressure and Applicance Regulators

| Туре 90             | pg. <b>28</b> |
|---------------------|---------------|
| Туре 95             | pg. <b>29</b> |
| Туре 96             | pg. 30        |
| Туре 97             | pg. 30        |
| Туре 98             | pg. 30        |
| Configuration Table | pg. 31        |







# **Line Pressure Regulators**

# Type 90 2-PSI I



# **Technical Specifications**

Rated inlet pressure: 2 PSI **Outlet pressure setting:** 5″-9″w.c. 7″-9″w.c. 7"-11 "w.c. 9″-12″w.c. 11"- 13"w.c. Gases: Natural Gas or Propane **Code:** The four digit code indicates the year and the calendar week, in which the regulator was manufactured (i.e. 1012: in twelfth week of 2010) Ambient temp. range: -40/205°F **Pipe size NPT:** 1/2" x 1/2" Venting: Vent limiter "0" 3-18 1/8" NPT Emergency exposure limits: 65 PSIG inlet side only **Type 90:** L 4.409 x W 3.956 x H 3.492" - Weight: 22.75 oz.

# Application

Type 90 OARA regulators are manufactured to supply the demands of both Line Pressure Regulators and Gas Appliance Regulators.

# Features

- Precise regulating control of both full flow and of tiny pilot flows.
- All models are approved by IAS, in accordance with the two different standards.
- Manufactured in order to fulfil utility specifications for usage in residential, commercial and industrial applications.
- Materials of all component parts are carefully selected and corrosionresistant
- Diaphragm and washer are made of NITRILE RUBBER, which guarantees resistance to combustible gases.
- Rubber is selected to work at the following ambient temperatures: -40/205 °F.
- Housings are made of rugged die-cast aluminium.
- Regulators are supplied with a vent limiter type "0"3-18 thread 1/8" NPT. In case of diaphragm rupture, gas leakage is limited within ANSI standard CAPACITIES based on 1" w.c. pressure drop levels.
- Manufacturing of the regulators in terms of balancing capacity guarantees excellent control of the outlet pressure in case of absence of flow.

### PRESSURE DROP - 0.64 sp gr gas expressed in CFH

| Press. drop      | 7.0" PSIG | ½ PSIG | 3⁄4 PSIG | 1 PSIG |
|------------------|-----------|--------|----------|--------|
| Flow rate<br>CFH | 155       | 220    | 280      | 310    |

# CAPACITIES based on 1" w.c. pressure drop from set point 1.52 sp gr gas expressed in BTU (PROPANE stabilizer)

| Model | Outlet<br>Pressure | ½ PSIG  | ¾ PSIG  | 1 PSIG  | 2 PSIG  | 5 PSIG  |
|-------|--------------------|---------|---------|---------|---------|---------|
|       | 6″ w.c.            | 250,000 | 313,000 | 368,000 | 447,000 | 548,000 |
|       | 7" w.c.            | 243,000 | 313,000 | 360,000 | 439,000 | 541,000 |
|       | 8" w.c.            | 243,000 | 306,000 | 360,000 | 423,000 | 525,000 |
| 90    | 9″ w.c.            | 227,000 | 298,000 | 337,000 | 407,000 | 509,000 |
|       | 10" w.c.           | 211,000 | 282,000 | 321,000 | 384,000 | 486,000 |
|       | 11" w.c.           | 196,000 | 266,000 | 306,000 | 368,000 | 470,000 |
|       | 12″ w.c.           | 196,000 | 259,000 | 306,000 | 360,000 | 462,000 |

# from set point 0.64 sp gr gas expressed in CFH

| Model | Outlet<br>Pressure | ½ PSIG | 3⁄4 PSIG | 1 PSIG | 2 PSIG | 5 PSIG |
|-------|--------------------|--------|----------|--------|--------|--------|
|       | 6″ w.c.            | 160    | 200      | 235    | 285    | 350    |
|       | 7″ w.c.            | 155    | 200      | 230    | 280    | 345    |
|       | 8″ w.c.            | 155    | 195      | 230    | 270    | 335    |
| 90    | 9″ w.c.            | 145    | 190      | 215    | 260    | 325    |
|       | 10″ w.c.           | 135    | 180      | 205    | 245    | 310    |
|       | 11″ w.c.           | 125    | 170      | 195    | 235    | 300    |
|       | 12″ w.c.           | 125    | 165      | 195    | 230    | 295    |



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# Vent Limiter

### Code 19-4-950-0002

Vent limiters are designed for use indoors and in spaces where limiting the amount of gas escapement due to diaphragm failure is critical. vent limiters should not be used outdoors if they are exposed to the environment.

A vent limiting orifice or device does not release or relieve gas into the environment during normal operation. Connection: 1/8" NPT



Normal Mode Limiting Mode





# **Line Pressure Regulators**

# Type 95 2-PSI I



# **Technical Specifications**

Rated inlet pressure: 2 PSI Outlet pressure setting: 7"-11 "w.c. 11"-13"w.c. **Outlet pressure setting:** Type 951 8" at 200 CFH Type 952 11" at 200 CFH Gases: Natural Gas or Propane **Code:** The four digit code indicates the year and the calendar week, in which the regulator was manufactured (i.e. 1012: in twelfth week of 2010) Ambient temp. range: -40/205°F Pipe size NPT: 3/4" x 3/4" - 1"x 1" Ventina: Vent limiter "0" 6-38 3/8" NPT Emergency exposure limits: 65 PSIG inlet side only **Type 95** - L 5.964 x W 5.551 x H 5.196" - Weight: 47.625 oz.

# Application

Type 95 OARA regulators are manufactured to supply the demands of both Line Pressure Regulators and Gas Appliance Regulators.

# Features

- Precise regulating control of both full flow and of tiny pilot flows.
- All models are approved by IAS, in accordance with the two different standards.
- Manufactured in order to fulfil utility specifications for usage in residential, commercial and industrial applications.
- Materials of all component parts are carefully selected and corrosion resistant.
- Diaphragm and washer are made of NITRILE RUBBER, which guarantees resistance to combustible gases.
- Rubber is selected to work at the following ambient temperatures:  $40/205\ ^\circ\text{F}.$
- Housings are made of rugged die-cast aluminium.
- Vent limiter is made of brass.
- Regulators are supplied with a vent limiter type "0"6-38 thread 1/8" NPT. In case of diaphragm rupture, gas leakage is limited within ANSI standard levels.
- Manufacturing of the regulators in terms of balancing capacity guarantees excellent control of the outlet pressure in case of absence of flow.

### PRESSURE DROP - 0.64 sp gr gas expressed in CFH

| Press. drop      | Press. drop 7.0" PSIG |     | <sup>3</sup> ⁄4 PSIG | 1 PSIG |  |  |  |  |  |  |  |  |
|------------------|-----------------------|-----|----------------------|--------|--|--|--|--|--|--|--|--|
| Flow rate<br>CFH | 359                   | 504 | 627                  | 719    |  |  |  |  |  |  |  |  |

### CAPACITIES based on 1" w.c. pressure drop from set point 1.52 sp gr gas expressed in BTU (PROPANE stabilizer)

| Model | Outlet<br>Pressure | 1/2 PSIG | ¾ PSIG  | 1 PSIG  | 2 PSIG  | 5 PSIG    |
|-------|--------------------|----------|---------|---------|---------|-----------|
|       | 7" w.c.            | 570,000  | 632,000 | 701,000 | 810,000 | 1,011,000 |
|       | 8" w.c.            | 563,000  | 618,000 | 701,000 | 798,000 | 997,000   |
| 95    | 9" w.c.            | 536,000  | 597,000 | 674,000 | 784,000 | 997,000   |
|       | 10″ w.c.           | 516,000  | 591,000 | 632,000 | 777,000 | 983,000   |
|       | 11" w.c.           | 473,000  | 564,000 | 583,000 | 741,000 | 962,000   |

### CAPACITIES based on 1" w.c. pressure drop from set point 0.64 sp gr gas expressed in CFH

| Model | Outlet<br>Pressure | ½ PSIG      | ¾ PSIG | 1 PSIG | 2 PSIG | 5 PSIG |  |
|-------|--------------------|-------------|--------|--------|--------|--------|--|
|       | 7″ w.c.            | 7″ w.c. 364 |        | 447    | 517    | 645    |  |
|       | 8″ w.c.            | 359         | 394    | 447    | 509    | 636    |  |
| 95    | 9″ w.c.            | 342         | 381    | 430    | 500    | 636    |  |
|       | 10″ w.c.           | 329         | 377    | 403    | 496    | 627    |  |
|       | 11″ w.c.           | 302         | 360    | 372    | 473    | 614    |  |



# Vent Limiter

### Code 19-4-950-0004

Vent limiters are designed for use indoors and in spaces where limiting the amount of gas escapement due to diaphragm failure is critical. vent limiters should not be used outdoors if they are exposed to the environment.

A vent limiting orifice or device does not release or relieve gas into the environment during normal operation. Connection: 3/8" NPT



Normal Mode Limiting Mode





# **Stabilizers**

pliance Regulators

# Туре 96



L 2.362 x W 1.811 x H 2.008 - Weight: 3.527 oz

# Туре 97



L 2.953 x W 2.283 x H 2.362 - Weight: 8.748 oz

# Type 98



L 2.756 x W 2.972 x H 3.346 - Weight: 11.146 oz

# Application

- The regulators are intended for primary use of MAIN BURNER AND PILOT LOAD applications, they feature precise regulating control of both full flow and of tiny pilot flows.

- All models are tested by IAS, in order to check a minimum capacity of 0.15 cfh  $\rm G$ 

- The regulators can be mounted in any positions. WARNIG! The regulators are adjusted in the upright position, in case of installations in different positions, little modifications of the pressure adjustment can occur.

- The vent hole is supplied with thread to allow the connection to an eventual line.

- The "L" models have been manufactured with FIXED ORIFICE on the cover which limits the leakage in case of diaphragm rupture.

- These products can be supplied with a pressure outlet tap in order to check the outlet pressure of the regulator during the installation.

- Materials of all component parts are carefully selected and corrosion-resistant.

- Diaphragm and washer are made of NITRILE RUBBER, which guarantees resistance to combustible gases.

- Rubber is selected to work at the following ambient temperatures: -  $40/205\ ^\circ\text{F.}$ 

- Housings are made of rugged die-cast aluminium.

# **Technical Specifications**

**Rated inlet pressure:** Type 96: 1/2 PSI - 2 PSI Type 97: 1/2 PSI Type 98: 1/2 PSI

### Outlet pressure range:

Type 96: 2.8"-12" w.c. (version with fixed cap available - code F) Type 97: 2.8"-12" w.c. Type 98: 2.8"-12" w.c.

### PIPE SIZE NPT:

Type 96:  $1/4'' \ge 1/4'' - 3/8'' \ge 3/8''$ Type 97: NPT  $3/8'' \ge 3/8'' - 1/2'' \ge 1/2''$ Type 98: NPT  $1/2'' \ge 1/2'' - 3/4'' \ge 3/4''$ different threads available on request **VENTING:** Standard orifcice Ø 1,4 mm - Limited orifice Ø 0,35 mm **Emergency exposure limits:** 2.5 PSI **Gases:** Natural Gas or Propane **Ambient temp. range:** -40/205°F

| Туре | Venting           | INDIVIDUAL M.B.<br>(BTU/hr) |         |     | Regul. capacity<br>(BTU | Press. Drop<br>capacity at 1.0" |         |  |
|------|-------------------|-----------------------------|---------|-----|-------------------------|---------------------------------|---------|--|
|      |                   | МАХ                         | MAX     | MIN | МАХ                     | MIN                             | W.C.    |  |
| 04   | Thread 5/16" - 24 | 50,000                      | (5.000  | 150 | 50.000                  | 150                             | 48.000  |  |
| 96   | Fixed orifice     | 30,000                      | 65,000  | 150 | 50,000                  | 150                             | 48,000  |  |
| 97   | Thread 1/8" NPT   | 90,000                      | 120.000 | 150 | 00.000                  | 150                             | 100.000 |  |
| 97L  | Fixed orifice     | 40,000                      | 120,000 | 150 | 90,000                  | 150                             | 100,000 |  |
| 98   | Thread 1/8" NPT   | 170,000                     | 250.000 | 150 | 240.000                 | 150                             | 220.000 |  |
| 98L  | Fixed orifice     | 40,000                      | 250,000 | 150 | 240,000                 | 150                             | 230,000 |  |



# **Configuration Table**

# Type 90 / 2-5 PSI

| Туре | Part Number   | Pipe size | Inlet Pressure | Setting | Natural Gas   | LPG           |  |
|------|---------------|-----------|----------------|---------|---------------|---------------|--|
| 90   | 44-1-190-0002 | 1/2//     |                | 8″      | 7″ - 11″ w.c. | -             |  |
| 90   | 44-1-190-0004 | 1/2       | 2 PSIG         | 11″     | -             | 7″ - 11″ w.c. |  |

# Type 95 / 2-5 PSI

| Туре       | Part Number   | Pipe size | Inlet Pressure | Setting | Natural Gas   | LPG           |  |
|------------|---------------|-----------|----------------|---------|---------------|---------------|--|
| 95         | 44-1-290-0002 | 3/4″      | 2 PSIG         | 8″      | 7″ - 11″ w.c. | -             |  |
| <b>,</b> , | 44-1-290-0003 | 5/4       | 2 1 310        | 11″ -   |               | 7″ - 11″ w.c. |  |

# Type 96 / 1/2 - 2-PSI

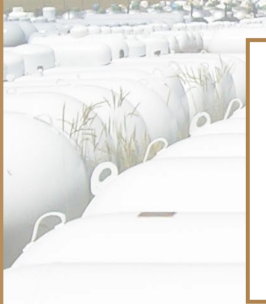
| Mod. | Part No.      | Pipe size | Ini. Press | Setting | N.C.             | L.PG.        |
|------|---------------|-----------|------------|---------|------------------|--------------|
|      | 44-1-390-0003 |           |            | 12″     |                  | 8″ -12″ w.c. |
|      | 44-1-390-0004 |           |            | 11″     |                  | 8″-11″ w.c.  |
|      | 44-1-390-0005 | 3/8″      | 1 /2 PSI - | 5.8″    | 4" - 5.8" w.c.   |              |
|      | 44-1-390-0006 |           |            | 5″      | 2.8″ -5″ w.c.    | -            |
|      | 44-1-390-0008 |           |            | 10″     | -                | 8″ -12″ w.c. |
|      | 44-1-390-0010 |           |            | 6″      | 4″ - 8″ w.c.     | -            |
| _    | 44-1-390-0013 |           |            | 10″     | -                | 8″ -12″ w.c. |
| 96   | 44-1-390-0014 |           |            | 6″      | 4″ - 8″ w.c.     | -            |
|      | 44-1-390-0016 | 1/4″      |            |         | -                | 8″ -12″ w.c. |
|      | 44-1-390-0019 | 1/2″      |            | 10″     | 0// 12//         |              |
|      | 44-1-390-0020 | 2/0//     |            |         | 8″ -12″ w.c.     |              |
|      | 44-1-390-0023 | 3/8″      |            | 4//     | 2.0% 5.2%        | -            |
|      | 44-1-390-0025 | 1/4″      | 2.001      | 4″      | 2.8" - 5.2" w.c. |              |
|      | 44-1-390-0026 | 3/8″      | 2 PSI      | 7″      | -                |              |

Type 97 - 1/2 PSI

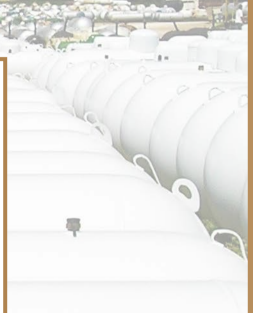
| Туре | Part Number   | Pipe size | Inlet Pressure | Setting | Natural Gas | LPG | Convertible   |
|------|---------------|-----------|----------------|---------|-------------|-----|---------------|
|      | 44-1-490-0005 | 1/2"      | 1/2 PSI        | -       | -           |     | 4" -11 " w.c. |
| 97   | 44-1-490-0019 | 1/2"      |                |         |             | -   | 5" -10" w.c.  |

Type 98 - 1/2 PSI

| Туре | Part Number   | Pipe size | Inlet Pressure | Setting | Natural Gas    | LPG | Convertible   |
|------|---------------|-----------|----------------|---------|----------------|-----|---------------|
|      | 44-1-590-0002 | 3/4"      | 1/2 PSI        | 4"      | 3.3" - 6" w.c. |     | -             |
|      | 44-1-590-0017 | 1/2"      |                | -       | -              |     | 4" - 10" w.c. |
|      | 44-1-590-0020 | 3/4"      |                | 4″      | 2.2" ("        | -   |               |
| 98   | 44-1-590-0025 | 1 / 21    |                |         | 3.3" - 6" w.c. |     | -             |
|      | 44-1-590-0028 | 1/2"      |                |         |                |     | 4" - 11" w.c. |
|      | 44-1-590-0030 | 3/4"      |                | -       | -              |     | 4" -10 " w.c. |









# **DOT/ASME Container Valves and Equipment**

| Multi-Service Valve   | pg. <b>34</b> |
|---|---------------|
| 420 Multivalve  | pg. 35        |
| Type 1 ACME Cylinder Valve with OPD                                 | pg. <b>36</b> |
| Liquid withdrawal valve for DOT Cylinders                           | pg. 37        |
| Service Valves for DOT Cylinders                                    | pg. 37        |
| Service Valves for ASME and DOT Containers or Fuel Line Application | pg. <b>38</b> |
| Internal Pressure Relief Valves for DOT Fork Lift Cylinders         | pg. <b>39</b> |
| Fork Lift & Lawnmower Connectors                                    | pg. <b>39</b> |
| Service Valves for DOT Fork Lift and ASME Motor Fuel Containers     | pg. <b>40</b> |
| Fixed Liquid Level Gauges   | pg. <b>40</b> |
| Snapfill + Adapter  | pg. 41        |
| Filler Valves   | pg. <b>42</b> |
| Filler Valves for Dispensers  | pg. <b>42</b> |
| Underground Multi-Service Valve                                     | pg. 43        |
| Pressure Tap Valve  | PG. <b>43</b> |
| Filler Valve with Overfill Protection Device                        | pg. 44        |
| Internal Pressure Relief Valves for ASME and DOT Containers         | PG. <b>45</b> |
| External Pressure Relief Devices                                    | pg. 45        |
| Liquid Withdrawal Valves with Excess Flow                           | PG. 47        |
| Vapor Equalization Valve  | PG. 47        |
| Gaslow Measuring Systems  | pg. <b>48</b> |
| Gaslow 1500 Remote Tank Monitor                                     | pg. <b>48</b> |
| Tank Equipment Spare Parts  | pg. <b>49</b> |











### Features

- Multi-service valve with double back check filler valve
- Ideal for on site filling of DOT cylinders up to 200 lb LPG capacity without interrupting service
- Includes a service valve, back check filler valve, fixed maximum liquid level gauge
  - (specify DT length when ordering)
- New high discharge flow capacity pressure relief valve (1123 UL
- listing)
- Reduced filler valve chamber reduces the waste of LPG during filling operation
- Increased high filling capacity
- Double O-ring replaceable stem

### Application

These multi-service valves are suitable for 100-200 lb DOT containers.

### **Ordering Information**

| Part<br>Number ( | Tank<br>Connection | Vapor Service            | apor Service Filler F<br>Connection Connection I | Fixed Liquid<br>Level Gauge |   | DT<br>Length | Bleed | Propane liquid capacity<br>at various differential<br>pressure (GPM) |            |            | Pressure Relief<br>Valve Flow Capacity<br>(SCFM) Air |                |      |      |
|------------------|--------------------|--------------------------|--|-----------------------------|---|--------------|-------|--|------------|------------|--|----------------|------|------|
|                  | connection         | Connection               |  |                             |   | Length       | Unite | 10<br>PSIG   | 20<br>PSIG | 50<br>PSIG | 100<br>PSIG  | PRV<br>Setting | UL   | ASME |
| 67.0.490.1056    |                    |                          |  |                             |   | 8.2″         | 54 Ø  | - 9 15   |            |            |  |                |      |      |
| 67.0.490.0816    |                    |                          |  | -                           |   |              | 72 Ø  |  |            |            |  |                |      |      |
| 67.0.490.1059    |                    |                          |  |                             |   | 8.6″         | 54 Ø  |  |            |            |  |                |      |      |
| 67.0.490.1004    |                    | POL (CGA 510) 1-3/4" ACM |  |                             |   |              | 72 Ø  |  |            |            |  | 375            | 1123 | n/a  |
| 67.0.490.1058    | 3/4″ M NPT         |                          | 1 2/4" ACME                                      |                             |   | - 10.2"      | 54 Ø  |  | 15         | 23         | 35   |                |      |      |
| 67.0.490.0821    | 5/4 IVEINPT        | POL (CGA 310)            | 1-5/4 ACIVIE                                     | not captive                 | - | 10.2         | 72 Ø  |  | 15         | 25         | 55   |                | 1125 |      |
| 67.0.490.1054    |                    |                          |  |                             |   | 10.6″        | 54 Ø  |  |            |            |  |                |      |      |
| 67.0.490.0805    |                    |                          |  |                             |   | 10.0         | 72 Ø  |  |            |            |  |                |      |      |
| 67.0.490.1055    |                    |                          |  |                             |   | 11.6″        | 54 Ø  |  |            |            |  |                |      |      |
| 67.0.490.0808    |                    |                          |  |                             |   | 11.0         | 72 Ø  |  |            |            |  |                |      |      |





### **Multi-Service Valve**

Multi-service valve suitable for ASME tanks where a vapor service valve is required. This valve incorporates in the same body a service valve, a vapor withdrawal valve and a fixed level gauge.

#### Features

**Improved Stem Seal** - Two seals - a back seat and an O-ring protect against stem leakage in the service valve portion. When the service valve is fully open, the O-ring is not under pressure, increasing the service life of the O-ring.

**Redesigned Body Configuration** - Installation can be performed with a standard 1" socket wrench using the large center wrenching hex.

The extremely low body silhouette (approximately 2-3/4") allows the use of small, economical hoods.

**Convenient Level Gauge** - Top mounting of the fixed liquid level gauge gives easy access.

**Gauge Connection** - The 1/4" F.NPT gauge connection can be plugged or left unplugged for installation of a pressure gauge.

Fixed level gauge - Please specify DT length when ordering. Sealant - Pre-applied on the inlet thread. Various DT lengths upon request.

**67.1069** 67.0.490.1069

NEW

### **Ordering Information**

| Part<br>Number | Tank<br>Connection | Vapor Service<br>Connection | Vapor Line<br>Connection | Gauge Boss | Fixed Liquid<br>Level Gauge | Fixed Level<br>Gauge<br>DT Length | Wrench<br>Hex Flat | Bleed<br>Orifice | Pressure<br>Tap Ready |
|----------------|--------------------|-----------------------------|--------------------------|------------|-----------------------------|-----------------------------------|--------------------|------------------|-----------------------|
| 67.0.490.1069  | 3/4" M NPT         | Female POL CGA 510          | 1-1/4" M.ACME            | 1/4″ F.NPT | Yes                         | Customizable<br>Upon Request      | 1″                 | 54 Ø             | Yes                   |



### 420 Multivalve

### Application

This multi-service valve is designed for use with 420 lb DOT containers.

#### Features

- Multi purpose valve with double back check filler valve
- Includes service valve, filler valve, fixed maximum liquid level gauge
- Reduced filler valve chamber minimizes LPG waste during filling operation
- Increased high filling capacity
- Double O-Ring replaceable stem

### **Ordering Information**

| Part<br>Number | Tank<br>Connection | Vapor Service<br>Connection | Filler<br>Connection | DT<br>Length | PRV Setting<br>(PSIG) | UL<br>Flow capacity<br>SCFM/AIR | ASME<br>Flow capacity<br>SCFM/AIR | Bleed Orifice |
|----------------|--------------------|-----------------------------|----------------------|--------------|-----------------------|---------------------------------|-----------------------------------|---------------|
| 67.0.490.1027  |                    | POL (CGA 510)               | 1-3/4" ACME          | 11.6″        | 375                   | 1986                            | <b>n</b> /2                       | 54 Ø          |
| 67.0.490.1061  |                    | POL (CUA 310)               | 1-5/4 ACIVIE         | 11.0         | 575                   | 1900                            | n/a                               | 72 Ø          |
| 67.0.490.1064  |                    |                             |                      | 12″          | 250                   | 1496                            | 1346                              | 54 Ø          |

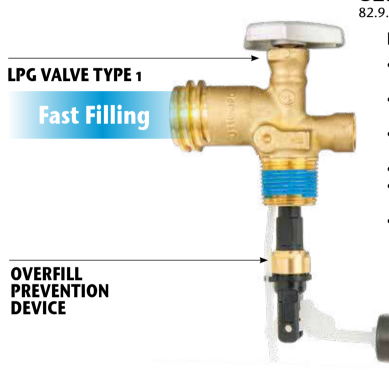




LISTED

## Type 1 ACME Cylinder Valve with Overfill Prevention Device (OPD)

These Type 1 ACME valves (CGA791) are intended for DOT cylinders up to 40 pounds LPG capacity (96 pounds water capacity). This valve has a vapor service outlet, relief valve, captive fixed liquid level gauge, and an overfill prevention device (OPD).



### **82.8017** 82.9.890.8017

#### Features

- Rapid purging and filling with over one million • BTU withdrawal capacity.
- Tri-lobular one-piece forged alluminum handwheel.
- Double "O-ring" stem seal for improved leak • resistance.
- Pre-applied sealant. •
- Quality "O-ring" check valve seat, opens only • with positive seal.
- Brass safety cage surrounding critical welds • provides additional protection to components for long-term operational peformance.

#### **Ordering Information**

| Part Number                           | Cylinder<br>Capacity | Container<br>Connection | Outlet<br>Connection | Relief Setting | Dip Tube |
|---------------------------------------|----------------------|-------------------------|----------------------|----------------|----------|
| 82.9.890.8017                         | 20 lbs               | 3/4″ 14 NGT             | Type 1 ACME and POL  | 375 PSIG       | 4.0″     |
| 80.B.890.8002<br>(prev 82.9.890.8018) | 30 lbs               | 3/4″ 14 NGT             | Type 1 ACME and POL  | 375 PSIG       | 4.7″     |
| 80.B.890.8001<br>(prev 82.9.890.8019) | 40 lbs               | 3/4" 14 NGT             | Type 1 ACME and POL  | 375 PSIG       | 6.4″     |





### Liquid Withdrawal valve for DOT Cylinders

Designed especially for liquid withdrawal service on DOT cylinders up to 100 pounds LPG capacity. This valve has a liquid service outlet, relief valve, excess flow valve, and incorporates a fixed liquid level gauge. Specify dip tube (DT) length when ordering.

### Features

• Double O-ring Stem Seal - Two O-rings from the stem seal for improved resistance to leakage due to dirt or temperature extremes.

- Sturdy Quality Brass Handwheel New large sturdy brass handwheel and stem threads are less likely to break, even with rough handling.
- Static Seat Disc Because the seat disc does not rotate, abrasive wear on the disc is eliminated, improving service life.

### **Ordering Information**

| Part Number   | Cylinder Size | Dip Tube Length (in) | Liquid Tube Length (in) | PRV Setting | Excess Flow |
|---------------|---------------|----------------------|-------------------------|-------------|-------------|
| 80.0.890.8248 | 100#          | 11.6                 | 44                      | 375 psig    | 1.7gpm      |
| 80.0.890.8249 | 100#          | 10.2                 | 43                      | 375 psig    | 1.7gpm      |
| 80.0.890.8250 | 30#           | 4.7                  | 20                      | 375 psig    | 1.7gpm      |
| 80.0.890.8251 | 20#           | 4.0                  | 14 1/8                  | 375 psig    | 1.7gpm      |



### Service Valves for DOT Cylinders



### **80.5030** 80.B.690.5030

**80.8248** 80.0.890.8248

NEW

DOT cylinder valve for vapor withdrawal up to 100 lb LPG capacity. Specify dip-tube length when ordering.



Heavy duty POL valve with pressure relief valve for 200 lb propane cylinders. Different DT lengths available.



#### **Ordering Information**

| Part<br>Number                        | Cylinder<br>Connection | Outlet<br>Connection                | Normal Application         | Liquid<br>Level Gauge | DT Length | Relief<br>Setting         | UL rated discharge<br>flow capacity (SCFM) | Bleed<br>Orifice |
|---------------------------------------|------------------------|-------------------------------------|----------------------------|-----------------------|-----------|---------------------------|--|------------------|
| 80.B.690.5032<br>(prev 80.0.690.5064) |                        | Female<br>8/4" NGT POL<br>(CGA 510) | DOT cylinder up to 100 lbs | No                    | -         | -<br>9.6″<br>375<br>10.2″ | 366  | -                |
| 80.B.690.5033                         |                        |                                     |                            |                       | 9.6″      |                           |  | 72 Ø             |
| 80.B.690.5031<br>(prev 80.0.690.5123) |                        |                                     |                            | Yes 10.2"             |           |                           |  | 54 Ø             |
| 80.8.690.5030<br>(prev 80.0.690.5016) |                        |                                     |                            |                       | 10.2″     |                           |  | 72 Ø             |
| 80.0.790.6032                         |                        |                                     | DOT cylinder up to 200 lbs |                       |           |                           | 765  | 54 Ø             |



### Service Valves for ASME and **DOT Containers or Fuel Line Application**



#### 80.3135 80.0.490.3135

Designed specially for vapor withdrawal service on ASME and DOT containers. Because this valve has no integral pressure relief valve, it may only be used as an accessory valve on containers that have an independent pressure relief valve sufficient for that container's capacity.

This valve can also be used as a service valve on a 420 lb vertical tank or a 300 liter horizontal tank. This valve also incorporates a fixed liquid level gauge. Specify DT length when ordering.

80.1199 80.0.290.1199



Open-close valve with POL outlet. Designed for vapor withdrawal only.

80.1227 80.0.290.1227

outlet. With test Port



### Features

Double O-ring Stem Seal - Two O-rings from the stem seal for improved resistance to leakage due to dirt or temperature extremes.

Sturdy Quality Brass Handwheel - New large sturdy brass handwheel and stem threads are less likely to break, even with rough handling.

Repairable design based upon request.

**Static Seat Disc** - Because the seat disc does not rotate, abrasive wear on the disc is eliminated, improving service life.

#### **Fixed Level Gauge** Pressure Tap Pressure Tap **Fixed Liquid Level Bleed Orifice** Part Number Tank Connection **Vapor Service Connection** DT Length Readv Installed Gauge 54 Ø 80.0.490.3253 5.8" 72 Ø 80.0.490.3144 6.6" 72 Ø Yes 80.0.490.3278 8.6" 72 Ø Yes 80.0.490.3279 54 Ø 80.0.490.3256 10.0" 72 Ø 80.0.<u>490.3190</u> 54 Ø 80.0.490.3257 10.63" 72 Ø 80.0.490.3191 54 Ø 80.0.490.3267 10.63" Yes 72 Ø 80.0.490.3270 Not captive 3/4" NGT POL CGA 510 54 Ø 80.0.490.3254 11.0" 72 Ø 80.0.490.3149 54 Ø 80.0.490.3268 11.0" Yes 72 Ø 80.0.490.3271 54 Ø 80.0.490.3252 11.1" 72 Ø 80.0.490.3135 54 Ø 80.0.490.3269 Yes 11.1" 80.0.490.3272 72 Ø Yes 80.0.490.3280 80.0.290.1199 n/a n/a 3/4" NPT Yes 80.0.290.1227

#### **Ordering Information**





### Internal Pressure Relief Valves for DOT Fork Lift Cylinders



LISTED

### 66.0248

66.0.290.0248 Designed specifically for use as primary relief valve on fork lift cylinders.

### **Ordering Information**

| Part Number   | Container<br>Connection | Start to Discharge Setting<br>(PS) | UL (at 120% fo set pressure)<br>Flow capacity SCFM/AIR | Wrench Hex Flat |
|---------------|-------------------------|------------------------------------|--|-----------------|
| 66.0.290.0248 | 3/4" NPT                | 375                                | 400  | 1-1/16″         |



### Fork Lift & Lawnmower Connectors

These brass connectors are designed to join the carburetor fuel line to the service valve.



### **66.1024** 66.0.290.1024

Half coupling ACME. For installation between the LPG engine fuel line and the fork lift service valve.



#### **66.1312** 66.0.290.1312 Half coupling Left Hand ACME. For installation between the LPG engine fuel line and the lawn mower service valve.

#### **66.1354** 66.0.290.1354 Female coupling Left Hand ACME. For installation on the carburetor vapor fuel line.

66.1023

66.0.290.1023

Female coupling ACME.

For installation

fuel line.

on the carburetor

А



В

### **Ordering Information**

All the connectors automatically close when disconnected.

| Part Number   | Inlet A          | Outlet B         | Normal Application |
|---------------|------------------|------------------|--------------------|
| 66.0.290.1024 | 3/8″ F.NPT       | 1-1/4" M.ACME    | Service Valve      |
| 66.0.290.1312 | 3/8" F.NPT       | 1-1/4" LH M.ACME | Service Valve      |
| 66.0.290.1023 | 1-1/4" F.ACME    | 1/4" F.NPT       | Fuel               |
| 66.0.290.1354 | 1-1/4" LH F.ACME | 1/4″ F.NPT       | Vapor Fuel         |



LISTED



### Service Valves for DOT Fork Lift and ASME Motor Fuel Containers

**80.2062** 80.0.390.2062

**80.2063** 80.0.390.2063



**80.2004** 80.B.390.2004 **80.2146** 80.0.390.2146



#### Application

These valves are designed for vapor or liquid withdrawal service on DOT fork lift containers (80-2064) and ASME containers. These valves are equipped with an excess flow limiter with different settings. Because these valves do not have an integrated pressure relief valve, they may only be used as an accessory valve on containers that have an independent PRV suitable for that containers capacity (such as 66.0248, 66.1057 or 66.1058 – see pressure relief valves).

#### Features

These valves are supplied with pre-applied sealant on the inlets. The 80.2064 also has pre-applied sealant on the outlet.

Double O-ring Stem Seal - Two O-rings form the stem seal for improved resistance to leakage caused by dirt or extreme temperatures.

**Tamperproof Design** - A travel stop keeps the handwheel from being removed which helps to prevent tampering.

It also prevents removal of the stem and provides an additional seal against gas leakage.

Sturdy Quality Brass Handwheel - Large, sturdy brass handwheel and stem threads less likely to break, even with rough handling.

Recessed Excess Flow Valve - The recessed excess flow valve helps reduce the possibility of mechanical damage or fouling from excess pipe compound.

#### **Ordering Information**

| Part Number                                  | Container Connection | Outlet Connection   | Normal Application | Excess Flow Closing |
|--|----------------------|---------------------|--------------------|---------------------|
| 80.0.390.2063                                |                      | 3/8" SAE Flare (70) | ASME Motor Fuel    | 3.3 GPM             |
| 80.0.390.2062                                |                      | 3/8" SAE Flare (90) | ASME Motor Fuel    | 3.3 GPM             |
| 80.0.390.2146                                | 3/4" M.NGT           | POL (CGA 510)       | ASME Motor Fuel    | 1.5 GPM             |
| <b>80.B.390.2004</b><br>(prev 80.0.390.2064) |                      | 3/8″ 18 NPT         | DOT Fork Lift      | 2.6 GPM             |

### **Fixed Liquid Level Gauges**



### 66.1072

66.0.290.1072 Special DT length available. An optional instruction plate may be ordered for use with these valves. These valves incorporate a No. 54 or 72 drill size orifice as noted. Captive screw.



**66.1161** 66.0.290.1161

Remote outgauge. Captive screw.



Fixed liquid level gauge, available in drill #54 or #72 (complying with the strictest California Rule 1177). Several sizes of DT available, and optional stop filling warning disc 20.1157.

| Part<br>Number | Container<br>Connection | Outlet<br>Connection | DT<br>Length | Bleed<br>Orifice |
|----------------|-------------------------|----------------------|--------------|------------------|
| 66.0.290.1370  |                         | -                    | 3.8″         | 54 Ø             |
| 66.0.290.1118  |                         | -                    | 5.0          | 72 Ø             |
| 66.0.290.1371  |                         | -                    | 4.1″         | 54 Ø             |
| 66.0.290.1119  |                         | -                    | 4.1          | 72 Ø             |
| 66.0.290.1375  |                         | -                    | 5.2″         | 54 Ø             |
| 66.0.290.1125  |                         | -                    | 5.2          | 72 Ø             |
| 66.0.290.1368  | - 1/4″ M NPT            | -                    | 5.4″<br>5.6″ | 54 Ø             |
| 66.0.290.1116  |                         | -                    |              | 72 Ø             |
| 66.0.290.1372  |                         | -                    |              | 54 Ø             |
| 66.0.290.1120  |                         | -                    |              | 72 Ø             |
| 66.0.290.1369  |                         | -                    | 6.6″         | 54 Ø             |
| 66.0.290.1117  |                         | -                    |              | 72 Ø             |
| 66.0.290.1373  |                         | -                    | 6.9″         | 54 Ø             |
| 66.0.290.1121  |                         | -                    | 0.7          | 72 Ø             |
| 66.0.290.1376  |                         | -                    | 12″          | 54 Ø             |
| 66.0.290.1072  |                         | -                    | 12           | 72 Ø             |
| 66.0.290.1374  |                         | -                    |              | 54 Ø             |
| 66.0.290.1204  |                         | -                    | Without      | 72 Ø             |
| 66.0.290.1377  | 1/4″ NPTF               | 1/4" SAE Flare       | without      | 54 Ø             |
| 66.0.290.1161  |                         | I/T JAL FIAIE        |              | 72 Ø             |



LISTED



### SnapFill + Adapter



This adapter allows the operator to take a filling gun with Acme threads and use it on gas cylinders that have a EURO connection.



| 16.0363       |
|---------------|
| 16.0.950.0363 |

| Part<br>Number | Valve Connection | Filling Gun Connection |
|----------------|------------------|------------------------|
| 16.0.950.0363  | EURO EN 12806    | 1 ¾ - 6 ACME           |
| 16.0.950.0374  | Kit              | spare parts            |



**16.0374** 16.0.950.0374

### **Ordering Information**

| Part<br>Number | Container<br>Connection       | Line<br>Connection                                  | Wrench<br>Hex Flat |  |  |  |
|----------------|-------------------------------|---|--------------------|--|--|--|
| 66.0.290.1327  | 3/4" M NPT                    | 1 <sup>3</sup> ⁄ <sub>4</sub> - ACME<br>Ø30-EN12806 | 1-3/4″             |  |  |  |
| 10.0.110.5322  | Protection Cap-Vacuum version |   |                    |  |  |  |

3/4" M NPT Forklift EN 12806 SnapFill Euro-style filler valve for use on motor fuel cylinders. Faster fill times and reduce injuries from repetitive twisting motion. Pre-applied sealant on the inlet thread.









### **Filler Valves**

Pre-applied sealant on the inlet thread.

**G Tank Equipment** 



66.1122 66.0.290.1122

3/4" M NPT Forklift Filler Valve Soft seal

### **66.1232** 66.0.290.1232 1-1/4" M NPT Filler Valve Metal to metal seal



### **Ordering Information**

| Part          | Container    | Line          | Wrench  |         | Propane liqu | uid capacity a | at various dif | ferential pre | ssure (GPM) |     |
|---------------|--------------|---------------|---------|---------|--------------|----------------|----------------|---------------|-------------|-----|
| Number        |              | Hex Flat      | 10 PSIG | 20 PSIG | 25 PSIG      | 30 PSIG        | 40 PSIG        | 50 PSIG       | 75 PSIG     |     |
| 66.0.290.1122 | 3/4" M NPT   | 1-3/4" M.ACME | 1-3/4″  | 17      | 23           | -              | 28             | 33            | 37          | -   |
| 66.0.290.1232 | 1-1/4" M NPT | 1-3/4" M.ACME | 1-3/4″  | 58      | -            | 98             | -              | -             | 146         | 186 |









66.1261 66.0.290.1261



66.1262 66.0.290.1262

### Features

- Double back-check filler valve with integral emergency shut-off ball valve: ALL-IN-ONE SOLUTION.
- Both valves are double \_ back check filler valves that have: (1) a soft seated upper back check,

and (2) a metal-to-metal lower back check seat.

- Eliminates the need for installing expensive and un-reliable filler hose adapters as a temporary fix to a failed or leaky filler valve.
- Permits safe filler valve maintenance without tank evacuation.
- These two versions can be used either for underground or above ground

### **Ordering Information**

| Part          | Tank       | Filler        | Wrench   | Pr      | opane liqui | d capacity a | t various di | fferential p | ressure (GP | M)  |
|---------------|------------|---------------|----------|---------|-------------|--------------|--------------|--------------|-------------|-----|
| Number        | Connection | Connection    | Hex Flat | 10 PSIG | 20 PSIG     | 50 PSIG      | 75 PSIG      |              |             |     |
| 66.0.290.1261 | 1-1/4" NPT | 1-3/4" 6 ACME | 1-13/16″ | 54      | -           | 98           | -            | -            | 146         | 186 |
| 66.0.290.1262 | 1-1/4" NPT | 1-3/4" 6 ACME | 1-13/16″ | 54      | -           | 98           | -            | -            | 146         | 186 |







### **Underground Multi-Service Valve**



**67.1070** 67.0.490.1070

This multi-service valve is designed for use in a single opening ASME container with a riser of 2-1/2" M NPT. A separate opening is required for a liquid withdrawal valve.



68.0.290.0249

Multi-Service Valve for ASME underground propane tank with **Pressure Tap Ready** and Liquid Withdrawal Valve for liquid evacuation Kit

**67.1070** 67.0.490.1070

**69.0010** 69.0.190.0010



Multi-Service Valve for ASME underground propane tank with **Pressure Tap Installed** and Liquid Withdrawal Valve for liquid evacuation Kit

╇

**67.1074** + 67.0.490.1074

**69.0010** 69.0.190.0010

#### Features

The solid brass multi-service valve incorporates:

NEW!

- double back check filler valve

**Ordering Information** 

LISTED

- vapor equalizing valve with excess flow
- pressure relief valve with protective cap
- service valve with Cavagna quality handwheel system
- plugged 1/4" F.NPT gauge boss

- fixed liquid level gauge with 36" DT
- "Junior" size float gauge flange opening. Specify float gauge when ordering

- internal threads accommodate 2-1/2" M NPT riser pipe connection and a 3/4" F.NPT connection for the filling valve opening

- double O-ring service valve: individual replacement system

| Part<br>Number | Tank<br>Connection           | Vapor Servi<br>Connectio |                | Fixed<br>Liquid<br>Level | DT<br>Length                                |    | ropane liq<br>at various<br>pressur |             | tial    | Valve I        | sure Re<br>Flow Ca<br>CFM) A | pacity | Pressure<br>Tap Ready |
|----------------|------------------------------|--------------------------|----------------|--------------------------|---|----|-------------------------------------|-------------|---------|----------------|------------------------------|--------|-----------------------|
| Number         | Number Connection Connection |                          |                | Course                   |   |    | G 25 PSIG                           | 50 PSIG     | 75 PSIG | PRV<br>Setting | UL                           | ASME   |                       |
| 67.0.490.1070  | 2-1/2" 8 NPT                 | POL (CGA 51              | 0) 1-3/4" ACME | captive                  | 36″   | 58 | 98                                  | 146         | 186     | 250            | 1918                         | 1808   | Yes                   |
| 67.0.490.1074  | 2-1/2" 8 NPT                 | POL (CGA 51              | 0) 1-3/4" ACME | captive                  | 36″   | 58 | 98                                  | 146         | 186     | 250            | 1918                         | 1808   | Installed             |
|                |                              |                          | 69.0.190.0010  |                          | Container Connection Outlet Connection U.L. |    | U.L. Clos                           | sing Flow ( | Propane | e) Wre         | ench Hex Flat                |        |                       |
|                |                              | \ `                      | 9.0.190.0010   | 3/4                      | " M NPT                                     |    | 1-5/8"                              | UN          |         | 20 GPM         |                              |        | 1-3/4″                |

### **Pressure Tap Series Valve**

**66.1412** 66.0.290.1412

The Pressure Tap valve can be applied to a valve with a test port. Pressure Tap valve allows you to perform a leak test without interrupting the system.

### **Ordering Information**

| Part Number   | Inlet Connection | Outlet Connection |
|---------------|------------------|-------------------|
| 66.0.290.1412 | 1/8"-27 NPT      | 1/4" SAE Flare    |





### **Filler Valves with Overfill Prevention Device**

#### 66.1115 66.0.290.1115

LISTED

Filler valve for vertical ASME and DOT containers. Specify tank diameter when ordering. Suitable for a 300 liter horizontal tank or 119VG tank. They can be fitted to other tank sizes upon request.

#### Application

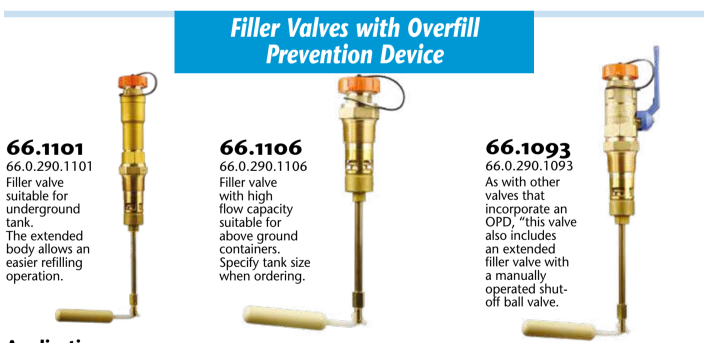
These valves incorporate a standard 1-1/4" flat wrenching hex allowing easy installation from the top with a socket wrench.

\*When ordering it is necessary to specify tank dimension, mount angle and diameter to determine correct part number.

### **Ordering Information**

| Part Number           | Tank Connection | Filler Connection | Wrench Hex Flat | Specify tank<br>dimension<br>when ordering |
|-----------------------|-----------------|-------------------|-----------------|--|
| 66.0.290.1115         | 3/4" NPT        | 1-3/4" ACME       | 1-3/4″          | *  |
| * Specify when orderi | na              |                   |                 |  |

ify when ordering



### Application

These filler valves are designed for horizontal and vertical LPG containers. All the valves are equipped with an overfill prevention device. Always specify the type of tank (horizontal or vertical), diameter of the tank and location of the filler valve in the flange of the tank.

### **Ordering Information**

| Part Number             | Tank Connection | Filler Connection | Wrench Hex Flat | Specify tank dimension when ordering |
|-------------------------|-----------------|-------------------|-----------------|--------------------------------------|
| 66.0.290.1101           | 1-1/4" NPT      | 1-3/4" ACME       | 1-3/4″          | *                                    |
| 66.0.290.1106           | 1-1/4" NPT      | 1-3/4" ACME       | 1-3/4″          | *                                    |
| 66.0.290.1093           | 1-1/4" NPT      | 1-3/4" ACME       | 1-3/4″          | *                                    |
| * Specify when ordering |                 |                   |                 |                                      |



LISTED

SME



### Internal Pressure Relief Valves for ASME And DOT Containers



#### Application

Designed specifically for use as a primary pressure relief device on ASME containers up to 2000 gallon water capacity. Furnished with a rain cap for protection against contamination. See ordering information for part numbers. These valves have a pre-applied sealant on the container connection and are ASME approved.

#### **Ordering Information**

| Part<br>Number | Container<br>Connection | Start to Discharge<br>Setting PSIG | UL<br>Flow capacity SCFM/AIR | ASME<br>Flow capacity SCFM/AIR | Wrench<br>Hex Flat |
|----------------|-------------------------|------------------------------------|------------------------------|--------------------------------|--------------------|
| 66.0.290.1127  | 1" NPT                  | 375                                | 1491                         | n/a                            | 1-5/16″            |
| 66.0.290.1128  | 3/4" NPT                | 250                                | 1989                         | 1732                           | 1-9/16″            |
| 66.0.290.1129  | 1" NPT                  | 250                                | 2662                         | 2396                           | 1-3/4″             |
| 66.0.290.1130  | 1-1/4" NPT              | 250                                | 4372                         | 3934                           | 2-1/4″             |
| 66.0.290.1242  | 1" NPT                  | 312                                | 1122                         | 1011                           | 1-5/16″            |
| 66.0.290.1135  | 1" NPT                  | 250                                | 1074                         | 967                            | 1-5/16″            |
| 66.0.290.1162  | 3/4"-NPT                | 312                                | 690                          | 657                            | 1-1/16″            |





### **External Pressure Relief Devices**



#### 66.1311

Hydrostatic Pressure relief valve provides pressure relief at or in excess of the stated pressure setting, protecting against line or plumbing system failures.



**66.1139** Pressure relief valve for small containers and on-line pipe installations. Setting point: 250 PSIG.



**66.1140** Pressure relief valve for small containers and on-line pipe installations. Setting point: 375 PSIG.

### **Ordering Information**

|                     | Pattern Male Wasset min Configuration PRV - Start to |                        |             | PRV-OVERPRESSURE 20%                            |                             |                   |                |                |
|---------------------|--|------------------------|-------------|---|-----------------------------|-------------------|----------------|----------------|
| Part Number         | Bottom Male<br>Connection                            | Wrench grip<br>hexagon | Thread type | suitable for a tank with a max surface area of: | Discharge<br>Setting (PSIG) | CAPACITY SCFM-AIR | Approval       | PRV<br>Orifice |
| 66.0.290.1139 - PRV | 1/4-18 NPT   | 14/16″                 | Taper       | -   | 250                         | 296-262           | UL/ASME        | 7/8″           |
| 66.0.290.1140 - PRV | 1/4-18 NPT   | 14/16″                 | Taper       | -   | 375                         | 486               | UL<br>CGA S1.1 | 7/8″           |
| 66.0.290.1311       | 1/4-18 NPT   | 9/16″                  | Taper       | -   | 440                         | -                 | UL             | 9/16           |









### **External Pressure Relief Devices**



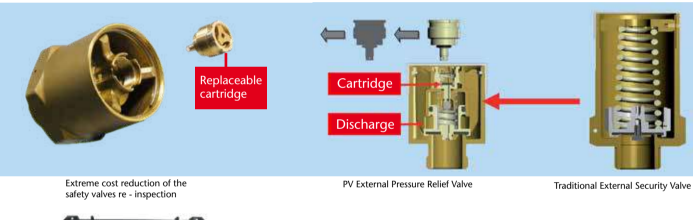
### 70.0233 PV-60

70.0.090.0233

The new PV 60 safety valve is designed for 18.000 to 30.000 gallon tanks. This valve introduces an important new feature, namely that of a replacement cartridge, which means that you no longer have to replace the entire safety valve. The PV 60 valve has both economic and operational advantages.

### US Patent # 7,077,157 B2







**6803900075** Cartridge Replacement Kit



### **Ordering Information**

| Part Number   | Bottom Male<br>Connection | Wrench grip<br>hexagon    | Thread type | PRV - Start to<br>Discharge<br>Setting (PSIG) | PRV-OVERPRESSURE 20% | Approval | PRV<br>Orifice |  |
|---------------|---------------------------|---------------------------|-------------|---|----------------------|----------|----------------|--|
| 70.0.090.0233 | 2"-11.5 F.NPT             | 4″                        | Taper       | 250   | 11433 -12605         | UL/ASME  | 1.7″           |  |
| 01.0.950.0228 |                           |                           |             | 250   |                      |          |                |  |
| 68.0.390.0075 |                           | Cartridge Replacement Kit |             |   |                      |          |                |  |
| 10.0.110.5329 | Cap for PV60              |                           |             |   |                      |          |                |  |



### Liquid Withdrawal Valves with Excess Flow

These valves are designed for liquid withdrawal from stationary containers.



ISTED

**69.0010** 69.0.190.0010

This new liquid withdrawal valve is designed for liquid evacuation prior to moving the tank. This valve can also be used on permanent installations equipped with an excess flow limiter. Designed according to the latest UL standard. Pre-applied sealant

### **Ordering Information**



**69.0109** 69.0.190.0109

This new liquid withdrawal valve is designed for liquid evacuation prior to moving the tank. This valve can also be used on permanent installations equipped with an excess flow limiter. Designed according to the latest UL standard. Pre-applied sealant



**66.1109** 66.0.290.1109

This adapter is designed to be used with a 69.0010 liquid withdrawal valve. Fully compatible with the new evacuation valves on the market.

| Part Number   | <b>Container Connection</b> | Outlet Connection | U.L. Closing Flow (Propane) | Wrench Hex Flat |
|---------------|-----------------------------|-------------------|-----------------------------|-----------------|
| 69.0.190.0010 | 3/4" M NPT                  | 1-5/8″ UN         | 20 GPM                      | 1-3/4″          |
| 66.0.290.1109 | 1-5/8″ UN                   | 3/4" NPT          | n/a                         | n/a             |
| 69.0.190.0109 | 1-1/4" NPT                  | 1-5/8″ UN         | 36 GPM                      | 1-3/4″          |

### Vapor Equalization Valve

**66.1206** 66.0.290.1206

Upper back check valve and lower excess flow valve combined. Pre-applied sealant on the inlet thread.

### **Ordering Information**

ISTED

| Part Number   | Tank Connection | Filler Connection | Wrench Hex Flat |
|---------------|-----------------|-------------------|-----------------|
| 66.0.290.1206 | 3/4" M NPT      | 1-1/4″ 5 ACME     | 1-1/4 "         |





The Gaslow was the first, and is the only, measuring system to work in almost all gas cylinder applications with total accuracy. It is straightforward, cost-effective, easy to fit, and extremely reliable. Its unique advanced calibration warns you when gas supplies are running low and tests the complete system for dangerous gas leaks. Ideal for boats, motorhomes, RV's, patio heaters, gas barbecues, and propane powered mosquito traps. The propane gas user can simply install an easy-to-read indicator for totally dependable results.

#### Low Level Monitoring

Users of propane gas know that it is extremely difficult to tell when the cylinder is running low.

Gaslow unique measuring instruments are fitted before the regulator on the high pressure side of the propane gas system to monitor the vaporization of the gas as it is being used to give advanced warning of low gas levels.

#### Leak Protection

Propane gas has an excellent record for safety but must be handled with care. With the gauge fitted directly onto the cylinder, its leak test function can give total peace of mind. They are the only units which will quickly and easily perform a pressure leak test on the complete system, including the cylinder connection.

### **Gaslow 1500 Remote Tank Monitor**





### Gaslow remote propane monitor gauge with fuel indicator flashing light.

Light starts flashing when fuel supplies are running low and cylinder needs to be refilled. Plus start-up leak detection warning light:

- before turning on appliance(s) and after system is pressurized with gas, a flashing light will indicate a leak within 60 seconds on most propane systems.

Full instructions enclosed.

#### **For Use With**

gas grills, fish cookers, mosquito units, rv's & boats

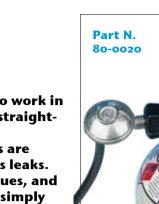
#### Model# AD-3G

#### Included:

50

- 30 inches connection cable
- 15 Foot extension cables available no limit to length of wire
- Electronic gauge and adapter with check lock seal -- Mounting bracket and remote flashing light indicator
- Doquiros 2 AAA Battarias (not included)

Requires 2 AAA Batteries (not included)











### **Tank Equipment Spare Parts**

The manufacturer declines all responsibility for incorrect use or application. We recommend using original parts or to replace the whole valve.

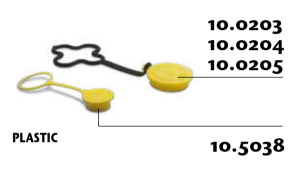
Rain Caps for Internal Pressure Relief Valves.



VINYL



PLASTIC



#### **Ordering Information**

| <u> </u>                                 |   |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| Type for                                 | Part number                                   |  |  |  |  |  |  |
| 66.1029<br>66.1129                       | 30.0.110.0273 - 10.0.110.5033 - 10.0.950.0204 |  |  |  |  |  |  |
| 66.1030                                  | 30.0.110.0274 - 10.0.110.5036                 |  |  |  |  |  |  |
| 66.1128                                  | 30.0.110.0274 - 10.0.950.0203                 |  |  |  |  |  |  |
| 66.1031<br>66.1130                       | 30.0.110.0276 - 10.0.110.5037 - 10.0.950.0205 |  |  |  |  |  |  |
| 66.1057<br>66.1058<br>66.1127<br>66.1135 | 10.0.110.5032                                 |  |  |  |  |  |  |
| 66.1162                                  | 10.0.110.5056                                 |  |  |  |  |  |  |
| 66.1027                                  | 10.0.110.5056                                 |  |  |  |  |  |  |
| 66.0248                                  | 10.0.110.5038                                 |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |



### 5605030021

Ug Wrench Kit Valve Socket - 3/4" drive. Fit Cavagna Multiservice valves for ASME underground propane tank.



### 51**C**1100001

Valve Socket 1/2 inch drive Fits Cavagna OPD Service Valves and Fork Lift Service Valves



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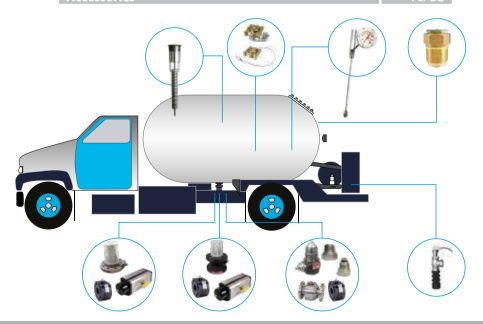


Wherever gas is used, we are there



# ENDURANCE SERIES Truck and Plant Equipment

| Threaded Internal Valves                                | pg. <b>52</b> |
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| Hose End Fill Check Adapters                            | PG. <b>62</b> |
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| Double Check Filler Valve                               | PG. <b>66</b> |
| Multipurpose Valve for NH3 and LPG containers           | PG. 67        |
| Back Pressure Valves for Container or Line Applications | PG. 67        |
| Accessories   | PG. <b>68</b> |







### **Threaded Internal Valves**



These valves, designed as primary shut-offs to control product discharge in LPG service, are predominantly used in the liquid and vapor openings of bobtail and other transport vehicles. All valves satisfy the requirements of NFPA 58 and can also be used in stationary storage tank applications. All Cavagna internal valves have a robust, one piece body design and an incorporated excess flow function. Each valve has a weak section that allows the pump or piping to "shear" in the event of an accident, thereby leaving the valve mechanism intact. Cavagna threaded valves are compact and can be operated either manually or remotely via cable or pneumatic control. Valves contain spring-loaded, PTFE packing providing excellent leakage protection and the standard disc material provided is Nitrile.







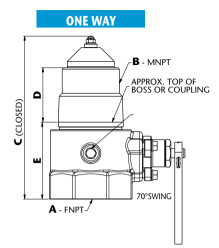
| Part N        | umber         |          | Inlet        | Outlet       | Closing Flow  | GPM Propane   | LPG Vapo | r Capacity<br>Propane) | Closing Flow                         |
|---------------|---------------|----------|--------------|--------------|---------------|---------------|----------|------------------------|--------------------------------------|
|               |               | Material | Connection   | Connection   |               |               | (SCFI/P  | ropane)                | GPM Ammonia<br>NH <sub>3</sub> + LPG |
| One Way       | Tee Body      |          |              |              | Half Coupling | Full Coupling | 25 PSIG  | 100 PSIG               | NII3 + LI'G                          |
| 69.0.290.0101 |               | steel    | 1-1/4" M NPT | 1-1/4" F NPT | 30            |               | 5.800    | 9.100                  | 27                                   |
| 69.0.290.0102 |               | steel    | 1-1/4" M NPT | 1-1/4" F NPT | 50            | 35            | 7.650    | 12.900                 | 45                                   |
| 69.0.290.0103 |               | steel    | 1-1/4" M NPT | 1-1/4″ F NPT | 80            | 65            | 10.950   | 18.800                 | 72                                   |
| 69.0.290.0195 |               | steel    | 1-1/2" M NPT | 1-1/2″ F NPT | 30            |               | 5.800    | 9.100                  | 27                                   |
| 69.0.290.0196 |               | steel    | 1-1/2" M NPT | 1-1/2″ F NPT | 50            | 35            | 7.650    | 12.900                 | 45                                   |
| 69.0.290.0197 |               | steel    | 1-1/2" M NPT | 1-1/2″ F NPT | 80            | 65            | 10.950   | 18.800                 | 72                                   |
| 69.0.290.0104 | 69.0.290.0130 | steel    | 2" M NPT     | 2" F NPT     | 100           | 60            | 21.550   | 36.800                 | 90                                   |
| 69.0.290.0105 | 69.0.290.0131 | steel    | 2" M NPT     | 2" F NPT     | 150           | 90            | 33.600   | 57.200                 | 135                                  |
| 69.0.290.0106 | 69.0.290.0132 | steel    | 2" M NPT     | 2" F NPT     | 250           | 130           |          |                        | 225                                  |
| 69.0.290.0107 | 69.0.290.0112 | steel    | 3" M NPT     | 3″ F NPT     | 150           | 100           | 28.600   | 48.700                 | 135                                  |
| 69.0.290.0108 | 69.0.290.0113 | steel    | 3" M NPT     | 3″ F NPT     | 200           | 125           | 43.500   | 73.900                 | 180                                  |
| 69.0.290.0109 | 69.0.290.0114 | steel    | 3" M NPT     | 3" F NPT     | 250           | 165           | 51.500   | 87.600                 | 225                                  |
| 69.0.290.0110 | 69.0.290.0115 | steel    | 3" M NPT     | 3″ F NPT     | 400           | 235           | 80.100   | 139.000                | 360                                  |
| 69.0.290.0111 | 69.0.290.0116 | steel    | 3" M NPT     | 3″ F NPT     | 500           | 325           |          |                        | 450                                  |

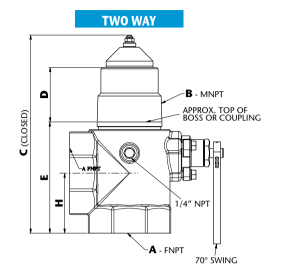




### **Threaded Internal Valves**

### C ENDURANCE





**Threaded Valves specification:** Pressure Rating: 400 PSIG (27.58 bar) WOG Temperature: Up to 150°F (66°C) Body: AISI420A steel Packing: PTFE Seat disk: Synthetic rubber Stub, Shaft & Stem: stainless steel

| DIMENSIONS |            |   |   |  |                  |  |
|------------|------------|---|---|--|------------------|--|
| Α          | В          | C   | D                                       | E  | Н                |  |
| 1-1/4" NPT | 1-1/4" NPT | 5.90" (150 mm)  | 1.86" (47 mm)                           | 2.88" (73 mm)  |                  |  |
| 1-1/2" NPT | 1-1/2" NPT | 5.90" (150 mm)  | 1.86" (47 mm)                           | 2.88" (73 mm)  |                  |  |
| 2" NPT     | 2" NPT     | 8.26" (210 mm)  | 2.40" (61 mm)                           | 4.05" (103 mm)   |                  |  |
| 3" NPT     | 3″ NPT     | 8.85" (225 mm)<br>ONE WAY<br>10.82" (275 mm)<br>TWO WAY | 2.56" (65 mm)<br>ONE WAY AND<br>TWO WAY | 4.54" (115.3 mm)<br>ONE WAY<br>6.50" (165.3 mm)<br>TWO WAY | 3.26″<br>(83 mm) |  |









### Flanged Internal Valve 3"





Cavagna flanged valves, equipped with a built-in excess flow valve to prevent uncontrolled product release, are perfect for mounting a pump or other similar piping connections.

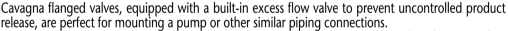
Mounting bolts weakened section, provided, allow the pump or piping to "shear" in the event of an accident, thereby leaving the valve intact. Cavagna flanged valves have a protection filter to avoid pump contamination from dirt and particles, easily removable when the valve is installed on the filling piping line. Cavagna flanged valves contain PTFE packing providing excellent leakage protection and the standard disc material provided is Nitrile, they can be operated manually or remotely via cable or pneumatic control.





| Part N        | umber         | Material Inlet Connection |   | Outlet            | Closing Flow | LPG Vapor Capacity<br>(SCFH/Propane) |                   | Closing Flow<br>GPM  |
|---------------|---------------|---------------------------|---|-------------------|--------------|--------------------------------------|-------------------|----------------------|
| Single        | Double        | wateriai                  | inier connection                            | Connection        | GPM Propane  | 25 PSIG<br>Inlet                     | 100 PSIG<br>Inlet | Ammonia<br>NH₃ + LPG |
| 69.0.290.0117 | 69.0.290.0122 | steel                     | 3" 300lb ANSI RF Modified (4 7/8" dia bore) | 3" 300lb. ANSI RF | 150          | 25.100                               | 42.700            | 135                  |
| 69.0.290.0118 | 69.0.290.0123 | steel                     | 3" 300lb ANSI RF Modified (4 7/8" dia bore) | 3" 300lb. ANSI RF | 200          | 36.900                               | 62.800            | 180                  |
| 69.0.290.0119 | 69.0.290.0124 | steel                     | 3" 300lb ANSI RF Modified (4 7/8" dia bore) | 3" 300lb. ANSI RF | 250          | 42.200                               | 71.800            | 225                  |
| 69.0.290.0120 | 69.0.290.0125 | steel                     | 3" 300lb ANSI RF Modified (4 7/8" dia bore) | 3" 300lb. ANSI RF | 400          | 59.400                               | 100.900           | 360                  |
| 69.0.290.0121 | 69.0.290.0126 | steel                     | 3" 300lb ANSI RF Modified (4 7/8" dia bore) | 3" 300lb. ANSI RF | 500          |                                      |                   | 450                  |

### Flanged Internal Valve 4"



Mounting bolts weakened section, provided, allow the pump or piping to "shear" in the event of an accident, thereby leaving the valve intact. Cavagna flanged valves have a protection filter to avoid pump contamination from dirt and particles, easily removable when the valve is installed on the filling piping line. Cavagna flanged valves contain PTFE packing providing excellent leakage protection and the standard disc material provided is Nitrile, they can be operated manually or remotely via cable or pneumatic control.





| Part Number   | Material | Inlet Connection                            | Outlet<br>Connection | Closing Flow<br>GPM Propane |
|---------------|----------|---|----------------------|-----------------------------|
| 69.0.290.0141 | steel    | 4" 300lb ANSI RF Modified (4 7/8" dia bore) | 4" 300 lb. ANSI RF   | 340                         |
| 69.0.290.0142 | steel    | 4" 300lb ANSI RF Modified (4 7/8" dia bore) | 4" 300 lb. ANSI RF   | 440                         |
| 69.0.290.0143 | steel    | 4" 300lb ANSI RF Modified (4 7/8" dia bore) | 4" 300 lb. ANSI RF   | 600                         |
| 69.0.290.0144 | steel    | 4" 300lb ANSI RF Modified (4 7/8" dia bore) | 4" 300 lb. ANSI RF   | 800                         |
| 69.0.290.0145 | steel    | 4" 300lb ANSI RF Modified (4 7/8" dia bore) | 4" 300 lb. ANSI RF   | 1,000                       |

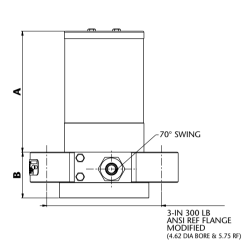


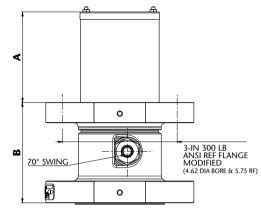
### Flanged Internal Valve



C ENDURANCE

### 3" Single and Double Flanged



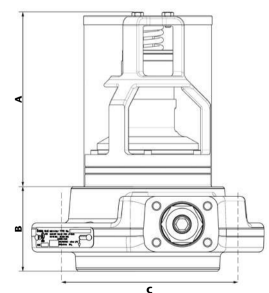


#### Flanged Valves specification:

Pressure Rating: 400 PSIG (27.58 bar) WOG Temperature: Up to 150°F (66°C) Body: cast steel WCB Packing: PTFE Seat disk: Synthetic rubber Stub, Shaft & Stem: stainless steel Gaskets: Non asbestos spiral wound graphite

| Dout Number   |               | DIMENSIONS     |               | DIMENSIONS     |                |
|---------------|---------------|----------------|---------------|----------------|----------------|
| Part Number   |               | A B            |               | A              | В              |
| Single        | Double        | Single         | Single        | Double         | Double         |
| 69.0.290.0117 | 69.0.290.0122 |                |               |                |                |
| 69.0.290.0118 | 69.0.290.0123 | ]              |               | 5.33" (133 mm) | 5.62" (143 mm) |
| 69.0.290.0119 | 69.0.290.0124 | 6.75" (171 mm) | 2.56" (65 mm) |                |                |
| 69.0.290.0120 | 69.0.290.0125 |                |               |                |                |
| 69.0.290.0121 | 69.0.290.0126 |                |               |                |                |

### 4" Single flanged



Flanged Valves specifi cation: Pressure Rating: 400 PSIG (27.58 bar) WOG Temperature: Up to 150°F (66°C) Body: cast steel WCB Packing: PTFE Seat disk: Synthetic rubber Stub, Shaft & Stem: stainless steel Gaskets: Non asbestos spiral wound graphite

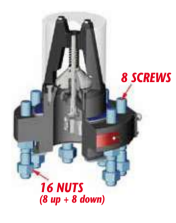
| DIMENSIONS     |               |                |  |  |  |
|----------------|---------------|----------------|--|--|--|
| A B C          |               |                |  |  |  |
| Single         | Single        | Single         |  |  |  |
| 7.55″ (192 mm) | 3.66" (93 mm) | 7.88″ (200 mm) |  |  |  |





## Threaded and Flanged Internal Valve Accessories



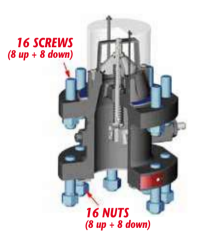


# 3" Single Flanged Valve

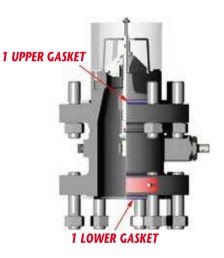
| Product Code  | Description                   |
|---------------|-------------------------------|
| 68.0.390.0020 | 3/4"-10 UNC studs kit (8 pcs) |
| 68.0.390.0019 | 3/4"-10 UNC nuts kit (16 pcs) |
| 04.0.110.5575 | Upper spiral gasket (1pcs)    |
| 04.0.110.5576 | Lower spiral gasket (1pcs)    |
| 68.0.390.0021 | M20x2,5 studs kit (8 pcs)     |
| 68.0.390.0022 | M20x2,5 nuts kit (16 pcs)     |



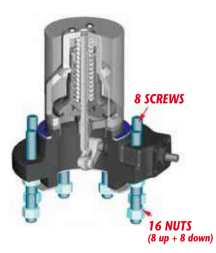
### **3" Double Flanged Valve**



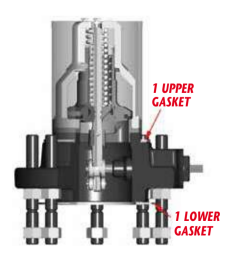
| Product Code  | Description                    |
|---------------|--------------------------------|
| 68.0.390.0018 | 3/4"-10 UNC studs kit (16 pcs) |
| 68.0.390.0019 | 3/4"-10 UNC nuts kit (16 pcs)  |
| 04.0.110.5575 | Upper spiral gasket (1pcs)     |
| 04.0.110.5576 | Lower spiral gasket (1pcs)     |







| Product Code  | Description                   |
|---------------|-------------------------------|
| 68.0.390.0023 | 3/4"-10 UNC studs kit (8 pcs) |
| 68.0.390.0019 | 3/4"-10 UNC nuts kit (16 pcs) |
| 04.0.110.5595 | Upper spiral gasket (1pcs)    |
| 04.0.110.5596 | Lower spiral gasket (1pcs)    |







SERIES

ENDURANCE

### **Threaded and Flanged Internal Valve** Accessories

#### **Spiral Gaskets**

| Product Code  | Description  |
|---------------|--|
| 04.0.110.5575 | Upper Spiral Gasket 3" Flanged Valve (Single and Double) |
| 04.0.110.5576 | Lower Spiral Gasket 3" Flanged Valve (Single and Double) |
| 04.0.110.5595 | Upper Spiral Gasket 4" Single Flanged Valve              |
| 04.0.110.5596 | Lower Spiral Gasket 4" Single Flanged Valve              |



### **Main Spindle Assembled Kit**

| Product Code  | Description  |
|---------------|--|
| 68.0.390.0024 | Dedicated for Internal Valve 1-1/4" and 1-1/2" - 1 pcs     |
| 68.0.390.0025 | Dedicated for Internal Valve 2" (1 way and 2 ways) - 1 pcs |
| 68.0.390.0026 | Dedicated for Internal Valve 3" (1 way and 2 ways) - 1 pcs |
| 68.0.390.0027 | Dedicated for 3" Single Flanged Valve - 1 pcs              |
| 68.0.390.0028 | Dedicated for 3" Double Flanged Valve - 1 pcs              |



### **Assembled Opening System Kit**

| Product Code  | Description  |  |  |
|---|--|--|--|
| 68.0.390.0032   | Dedicated for Internal Valve 1-1/4" and 1-1/2" - 1 pcs     |  |  |
| 68.0.390.0033   | Dedicated for Internal Valve 2" (1 way and 2 ways) - 1 pcs |  |  |
| 68.0.390.0034   | Dedicated for Internal Valve 3" (1 way and 2 ways) - 1 pcs |  |  |
| 68.0.390.0035 Dedicated for 4" Single Flanged Valve - 1 pcs |  |  |  |

### **Complete soft sealings kit (all the O-Rings and gaskets)**

| Product Code  | Description  |  |  |  |  |
|---------------|--|--|--|--|--|
| 68.0.390.0040 | Dedicated for Internal Valve 1-1/4" and 1-1/2" - 1 pcs     |  |  |  |  |
| 68.0.390.0041 | Dedicated for Internal Valve 2" (1 way and 2 ways) - 1 pcs |  |  |  |  |
| 68.0.390.0042 | Dedicated for Internal Valve 3" (1 way and 2 ways) - 1 pcs |  |  |  |  |
| 68.0.390.0043 | Dedicated for 3" Single Flanged Valve - 1 pcs              |  |  |  |  |
| 68.0.390.0044 | Dedicated for 3" Double Flanged Valve - 1 pcs              |  |  |  |  |
| 68.0.390.0045 | Dedicated for 4" Single Flanged Valve - 1 pcs              |  |  |  |  |

#### Studs and Nuts

| Product Code  | Description                    |  |  |  |
|---------------|--------------------------------|--|--|--|
| 68.0.390.0018 | 3/4″-10 UNC studs kit (16 pcs) |  |  |  |
| 68.0.390.0019 | 3/4"-10 UNC nuts kit (16 pcs)  |  |  |  |
| 68.0.390.0020 | 3/4"-10 UNC studs kit (8 pcs)  |  |  |  |
| 68.0.390.0021 | M20x2,5 studs kit (8 pcs)      |  |  |  |
| 68.0.390.0022 | M20x2,5 nuts kit (16 pcs)      |  |  |  |
| 68.0.390.0023 | 3/4"-10 UNC studs kit (8 pcs)  |  |  |  |

#### **Assembled Cone Kit**

| Product Code   | Description  |  |  |  |
|--|--|--|--|--|
| 68.0.390.0029  | Dedicated for Internal Valve 1-1/4" and 1-1/2" - 1 pcs   |  |  |  |
| 68.0.390.0030 Dedicated for Internal Valve 2" (1 way and 2 ways) - 1 |  |  |  |  |
| 68.0.390.0031  | Dedicated for Internal Valve 3" (1 way and 2 ways) and 3"<br>Flanged Valve (Single and Double) - 1 pcs |  |  |  |



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### FFKM perfluoroelastomer soft sealings kit

| Product Code  | Description                         |  |  |  |  |  |
|---------------|-------------------------------------|--|--|--|--|--|
| 68.0.390.0036 | KM Kit for 2" Threaded Valve        |  |  |  |  |  |
| 68.0.390.0037 | FFKM Kit for 3" Threaded Valve      |  |  |  |  |  |
| 68.0.390.0038 | FFKM Kit for all 3" Flanged Valve   |  |  |  |  |  |
| 68.0.390.0039 | FKM kit for 4" Single Flanged Valve |  |  |  |  |  |

### **Excess Flow Spring**

| Product Code   | Description   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| 68.0.390.0046  | Dedicated for 30 GPM - Internal Valve 1-1/4" and 1-1/2"                                   |  |  |  |  |  |
| 68.0.390.0047  | Dedicated for 50 GPM - Internal Valve 1-1/4" and 1-1/3"                                   |  |  |  |  |  |
| 68.0.390.0048  | Dedicated for 80 GPM - Internal Valve 1-1/4" and 1-1/4"                                   |  |  |  |  |  |
| 68.0.390.0049  | Dedicated for 100 GPM - Internal Valve 2"   |  |  |  |  |  |
| 68.0.390.0050  | Dedicated for 150 GPM - Internal Valve 2"   |  |  |  |  |  |
| 68.0.390.0051  | Dedicated for 250 GPM - Internal Valve 2"   |  |  |  |  |  |
| 68.0.390.0052  | Dedicated for 150 GPM - Internal Valve 3" and 3"<br>Flanged (Single and Double)           |  |  |  |  |  |
| 68.0.390.0053  | 8.0.390.0053 Dedicated for 200 GPM - Internal Valve 3" and 3" Flanged (Single and Double) |  |  |  |  |  |
| <b>68.0.390.0054</b> Dedicated for 250 GPM - Internal Valve 3" and 3"<br>Flanged (Single and Double) |   |  |  |  |  |  |
| 68.0.390.0055 Dedicated for 400 GPM - Internal Valve 3" and 3"<br>Flanged (Single and Double)        |   |  |  |  |  |  |
| 68.0.390.0056  | Dedicated for 500 GPM - Internal Valve 3" and 3"<br>Flanged (Single and Double)           |  |  |  |  |  |
| 68.0.390.0057  | Dedicated for 340 GPM - 4" Single Flanged Valve   |  |  |  |  |  |
| 68.0.390.0058  | Dedicated for 440 GPM - 4" Single Flanged Valve   |  |  |  |  |  |
| 68.0.390.0059  | Dedicated for 600 GPM - 4" Single Flanged Valve   |  |  |  |  |  |
| 68.0.390.0060  | Dedicated for 800 GPM - 4" Single Flanged Valve   |  |  |  |  |  |
| 68.0.390.0061  | Dedicated for 1000 GPM - 4" Single Flanged Valve  |  |  |  |  |  |





### **Rotary Cams Actuators**

#### 🔿 ENDURANC SERIES







#### **Features:**

- The actuator is preassembled and ready to install.
- Compared to current devices which require adjustments the installment is quick and easy (3 screws and 1 split pin).
- The actuator can be fitted to the valve in four separate positions allowing optimization of space on the vehicle.
- Direct drive design does not apply side load to internal valve stem packing for maximum valve life.
- The actuator uses an internal cam mechanism, which guarantees higher performance optimizing the opening torque.
- Torque moment: The return torque moment relies only on the spring and is independent from the supply pressure.
- Immediate and automatic closing in absence of air (no need for additional rapid discharge accessories). OPEN/CLOSE indicator.
- Compact design and lightweight. •
- Aluminum body, components in stainless steel and aluminum. Valve anchoring bracket made in stainless steel. .
- .
- The actuator is self-lubricating with PTFE carbon-graphite seals.
- The actuator guarantees complete opening of the valve and is equipped with limit switch.
- Operating media: compressed filtered air, not necessarily lubricated.
- 500.000 opening cycles guaranteed. .

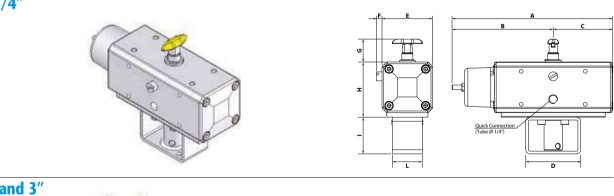
#### Working condition

Temperature: from 0°C to +80°C; from -20°C to +80°C with dry air only. (Special versions: hight temperature: -20°C + 150°C; low temperature: -50°C + 60°) Air supply: 5,6 bar; maximum 8,4 bar.

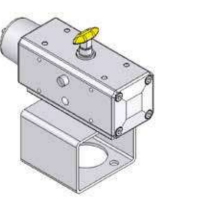
**Operating media:** compressed filtered air, not necessarily lubricated.

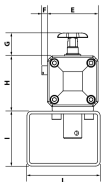
In case of lubricated air, either non detergent oil or NBR compatible oil, must be used.

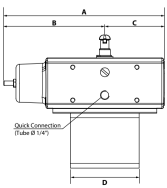
### **Actuator 1-1/4**"



Actuator 2" and 3"









### **Rotary Cams Actuators**

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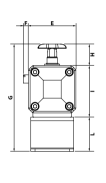
Quick Connec (Tube Ø 1/4") SH-

### Actuator 3" DOUBLE FLANGED

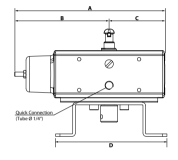
Actuator 3"

**SINGLE FLANGED** 

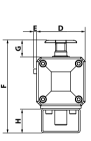
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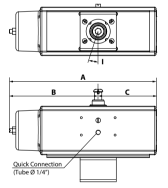


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### Actuator 4" SINGLE FLANGED





|               | Rotary Cams Actuators Dimensions (Inches)      |         |         |         |         |        |         |         |         |         |         |       |                      |
|---------------|--|---------|---------|---------|---------|--------|---------|---------|---------|---------|---------|-------|----------------------|
|               |  | A       | В       | c       | D       | E      | F       | G       | н       | I       | L       | м     | Tube<br>Connection Ø |
| 30.0.090.0000 | O-205 Actuator 1-1/4"                          | 6-29/32 | 4-11/32 | 2-9/16  | 2-23⁄64 | 2-3⁄16 | 15⁄64   | 63⁄64   | 2-3⁄8   | 1-37⁄64 | 1-19⁄64 | -     | 1/4″                 |
| 30.0.090.0001 | O-206 Actuator 2" and 3"                       | 6-29/32 | 4-11/32 | 2-9/16  | 2-61/64 | 2-3⁄16 | 15⁄64   | 63⁄64   | 2-3⁄8   | 2-23/64 | 3-5/32  | -     | 1/4″                 |
| 30.0.090.0002 | O-207 SF Actuator 3" Single Flanged            | 6-29/32 | 4-11/32 | 2-9/16  | 1-31/32 | 2-3⁄16 | 15⁄64   | 5-23/32 | 3-5/32  | 2-23/64 | 2-3⁄8   | 63⁄64 | 1/4″                 |
| 30.0.090.0003 | O-207 Actuator 3" Double Flanged               | 6-29/32 | 4-11/32 | 2-9/16  | 5-1/8   | 2-3⁄16 | 15⁄64   | 4-15/16 | 63/64   | 2-3⁄8   | 1-37/64 | -     | 1/4″                 |
| 30.0.090.0004 | O-208 SF Actuator 4" Single Flanged            | 12-1/64 | 7-1/4   | 4-49/64 | 3-61/64 | 15⁄64  | 7-17/32 | 1-3⁄8   | 1-31/32 | 17,5°   | -       | -     | 1/4″                 |
| 30.0.090.0014 | O-205 Actuator 1-1/4" tube Ø6 mm               | 6-29/32 | 4-11/32 | 2-9/16  | 2-23⁄64 | 2-3⁄16 | 15⁄64   | 63⁄64   | 2-3⁄8   | 1-37⁄64 | 1-19⁄64 | -     | 6 mm                 |
| 30.0.090.0015 | O-206 Actuator 2" and 3" tube Ø6 mm            | 6-29/32 | 4-11/32 | 2-9/16  | 2-61/64 | 2-3⁄16 | 15⁄64   | 63⁄64   | 2-3⁄8   | 2-23/64 | 3-5/32  | -     | 6 mm                 |
| 30.0.090.0016 | O-207 SF Actuator 3" Single Flanged tube Ø6 mm | 6-29/32 | 4-11/32 | 2-9/16  | 1-31/32 | 2-3⁄16 | 15⁄64   | 5-23/32 | 3-5/32  | 2-23/64 | 2-3⁄8   | 63⁄64 | 6 mm                 |
| 30.0.090.0017 | O-207 Actuator 3" Double Flanged tube Ø6 mm    | 6-29/32 | 4-11/32 | 2-9/16  | 5-1/8   | 2-3⁄16 | 15⁄64   | 4-15/16 | 63/64   | 2-3⁄8   | 1-37/64 | -     | 6 mm                 |
| 30.0.090.0018 | O-208 SF Actuator 4" Single Flanged tube Ø6 mm | 12-1/64 | 7-1/4   | 4-49⁄64 | 3-61/64 | 15⁄64  | 7-17/32 | 1-3⁄8   | 1-31/32 | 17,5°   | -       | -     | 6 mm                 |
| 30.0.090.0019 | O-205 Actuator 1-1/4" tube Ø8 mm               | 6-29/32 | 4-11/32 | 2-9/16  | 2-23⁄64 | 2-3⁄16 | 15⁄64   | 2-3/8   | 2-3⁄8   | 1-37⁄64 | 1-19⁄64 | -     | 8 mm                 |
| 30.0.090.0020 | O-206 Actuator 2" and 3" tube Ø8 mm            | 6-29/32 | 4-11/32 | 2-9/16  | 2-61/64 | 2-3⁄16 | 15⁄64   | 2-3⁄8   | 2-3⁄8   | 2-23/64 | 3-5/32  | -     | 8 mm                 |
| 30.0.090.0021 | O-207 SF Actuator 3" Single Flanged tube Ø8 mm | 6-29/32 | 4-11/32 | 2-9/16  | 1-31/32 | 2-3/16 | 15⁄64   | 3-5/32  | 3-5/32  | 2-23/64 | 2-3/8   | 63⁄64 | 8 mm                 |
| 30.0.090.0022 | O-207 Actuator 3" Double Flanged tube Ø8 mm    | 6-29/32 | 4-11/32 | 2-9/16  | 5-1/8   | 2-3⁄16 | 15⁄64   | 63⁄64   | 63/64   | 2-3⁄8   | 1-37/64 | -     | 8 mm                 |
| 30.0.090.0023 | O-208 SF Actuator 4" Single Flanged tube Ø8 mm | 12-1/64 | 7-1/4   | 4-49⁄64 | 3-61/64 | 15⁄64  | 7-17/32 | 1-31/32 | 1-31/32 | 17,5°   | -       | -     | 8 mm                 |





### Latch/Remote Release Mechanisms



The Cavagna brand 1-1/4", 1-1/2", 2" and 3" Threaded Internal Valves can be fitted with a manual Latch/remote release mechanism. When the Internal Valve's operating lever is manually moved to the open position, the lever can be latched in the open position. The lever can be released from a remote location by pulling on the cable attached to a pull ring, thus closing the internal valve. A built-in fusible element in the latch release melts if exposed to fire allowing the operating lever to return to the closed position. (melting temperature 212°F/100°C)



13.0.950.0142



13.0.950.0143



13.0.950.0144





13.0.950.0147

| Cod.          | Description   |  |  |  |  |
|---------------|---|--|--|--|--|
| 13.0.950.0142 | Fuse latch threaded Internal valve 2" and 3"                    |  |  |  |  |
| 13.0.950.0143 | Fuse latch threaded Internal valve 1-1/4" and 1-1/2"            |  |  |  |  |
| 13.0.950.0144 | Dual Latch/ remote release for Internal valve 1-1/4" and 1-1/2" |  |  |  |  |
| 13.0.950.0147 | Manual lever and release on for 4"                              |  |  |  |  |





### **Full Internal Relief Valves**



ENDURANC

SERIES

#### **Application:**

Designed for use in mobile LPG & NH3 containers as a primary pressure relief valve for bobtail and transport trailer installations. All working components are internal to the container connection preventing damage to the valve should a roll-over incident occur.

#### **Features:**

- Durable stainless steel body construction.
- All stainless steel internal components for maximum corrosion resistance.
- Available with HNBR valve seals.
- Large seating surface for superior seal performance & reliability.
  Available with 250 & 265 PSI set pressures.



| Part Number   | STD / PSIG | Container  | Installation | Ser | vice            | Seat     | Wrench     | Poplacement Can |
|---------------|------------|------------|--------------|-----|-----------------|----------|------------|-----------------|
| Part Number   | 310 / 1310 | Connection | Hex          | LPG | NH <sub>3</sub> | Material | (optional) | Replacement Cap |
| 66.0.290.1295 | 250        | 2" MNPT    | 1-1/2″       | Yes | Yes             | HNBR     |            |                 |
| 66.0.290.1300 | 265        | 2" MNPT    | 1-1/2″       | Yes | Yes             | HNBR     | 3101100033 | 1001105232      |
| 66.0.290.1296 | 250        | 3" MNPT    | 2-1/2″       | Yes | Yes             | HNBR     |            |                 |
| 66.0.290.1301 | 265        | 3" MNPT    | 2-1/2″       | Yes | Yes             | HNBR     | 3101100034 | 1001105233      |

### **Flanged Full Internal Relief Valves**

#### **Application:**

Designed for use in mobile LPG & NH3 containers as a primary pressure relief valve for bobtail and transport trailer installations. All working components are internal to the container connection preventing damage to the valve should a roll-over incident occur. Our unique design incorporates a standard 3" - 300LB. raised face flange connection to assure a 100% leak free connection for rugged over the road applications. This eliminates problems associated with NPT threaded connections and/or tank coupling wear providing maximum tank and relief valve service life.

#### **Features:**

- Durable single piece stainless steel body construction.
- All stainless steel internal components for maximum corrosion resistance.
- Available with Nitrile. •
- Large seating surface for superior seal performance & reliability. •
- Available with 250 & 265 PSI set pressures.

| Part Number   | STD / Container |                  | Installation | Ser | Seat            |          |  |
|---------------|-----------------|------------------|--------------|-----|-----------------|----------|--|
| rart Number   | PSIG            | Connection       | Hex          | LPG | NH <sub>3</sub> | Material |  |
| 66.0.290.1325 | 250             | 3" 300 LB Flange | 2-1/2″       | Yes | Yes             | Nitrile  |  |
| 66.0.290.1326 | 265             | 3" 300 LB Flange | 2-1/2″       | Yes | Yes             | Nitrile  |  |







SERIES

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### **Hose End Swivel Connectors**

The hose end swivel connector allows the hose end valve to rotate 360° creating an easier connection to the tank filler valve while under pressure. It also promotes hose life by preventing twisting and kinking during reeling and unreeling from hose reel.

#### **Hose End Swivel Connector Features**

- All stainless steel construction for maximum durability and corrosion resistance
- Large bearing surface for increased strength and durability
- 360° rotation under maximum working pressure of 400 psig
- Straight through bore for unobstructed flow characteristics
- For LPG and NH3



| Part No.      | Inlet<br>(FNTP) | Outlet<br>(MNPT) |
|---------------|-----------------|------------------|
| 10.0.950.0291 | 1″              | 1″               |



### Hose End Valves

Apart from the rotating handle made of aluminum, the other components are made of stainless steel AISI 303 or AISI 316L. The valve body is made of stainless steel GX5CrNiMo19-11-2

#### Features

- High durable sealing system of the manouvre group
- All stainless steel component construction
- Molded and riveted on valve main seal
- Filling hose vents less than .50cc for minimal loss of product at disconnect
- Toggle handle assembly rotate 360°
- Self-locking toggle handle prevents accidental valve opening
- Stainless steel 1-3/4" female Acme, threaded into the handle
- High Flow version

| KIT Spare Parts |                      |  |  |
|-----------------|----------------------|--|--|
| 01.0.950.0260   | Degassing            |  |  |
| 13.0.950.0182   | Shaft                |  |  |
| 02.0.950.0139   | Lever                |  |  |
| 13.0.950.0183   | Shaft                |  |  |
| 16.0.950.0371   | Coupling             |  |  |
| 10.0.950.0305   | Extended<br>Coupling |  |  |

LISTED

| Part number   | Inlet connection | Outlet connection | Handle Style | Handle<br>Material     |
|---------------|------------------|-------------------|--------------|------------------------|
| 68.0.290.0234 | 1" (NPT)         | 1 3/4" ACME       | Standard     | Anodized<br>Alluminium |

### **Hose End Fill Check Adapters**



These adapters are intended to be attached to the LPG delivery truck hose outlets. They feature minimal flow restriction which allows for fast delivery while providing an integral check valve to prevent further product loss if the tank fill valve fails to close. In the event the tank fill valve should fail, leave the fill adapter connected to the fill valve and disconnect the filler hose end valve. Then place the filler valve cap onto the fill adapter. The tank fill valve should be repaired immediately.

| Part No.                   | Filler Valve<br>F. Acme<br>Connection | me M. Acme Handle |       | Swivels | Replacement<br>Gaskets |
|----------------------------|---------------------------------------|-------------------|-------|---------|------------------------|
| 10.0.950.0280              | 1-3/4″                                | 1-3/4″            | Brass | No      | 04.0.110.2565          |
| 10.0.950.0281              | 1-3/4″                                | 1-3/4″            | Brass | Yes*    | 04.0.110.5685          |
| 10.0.950.0328 <sup>1</sup> | 1-3/4″                                | 1-3/4″            | Brass | No      | 04.0.110.5685          |

<sup>1</sup>High Flow Version

10.0.950.0281 10.0.950.0280











The Dispensing valves are designed to be used at the end of a filling hose for bobtail, nurse tank or dispensing system.

#### Features

- All stainless steel internal component
- Self-locking toggle handle prevents accidental operation
- Durable ductile iron valve body with automotive grade powder coat finish
- Toggle handle assembly rotate 360°
- Stainless steel factory installed vent valve

| Part number            | Inlet connection | Outlet connection |  |
|------------------------|------------------|-------------------|--|
| 68.0.290.0250 3/4" NPT |                  | 3/4" NPT          |  |
| 68.0.290.0235          | 1″ (NPT)         | 1″ (NPT)          |  |

### Hose Nozzle Keeper

To secure hose end valves when not in use. For Bobtail and Dispensers.

| Part number   | Inlet connection | Outlet connection |  |
|---------------|------------------|-------------------|--|
| 10.0.950.0329 | 1-3/4" ACME      | 3/8"              |  |
| 10.0.950.0330 | 1-3/4" ACME      | 1/4" NPT          |  |



NEW

### **Globe and Angle Valves**



68.0.290.0252



The New 1-1/4" globe valves are designed for bobtail, transport and bulk plant applications.

#### Features

- Stem Seal designed for improved resistance to leakage due to dirt or temperature extremes.
- Cast Steel body with oiled magnanese phosphating coating
- Rated for 400 WOG
- Operating temperature –40° to +131° Fahrenheit
- 1/4" side ports on inlet and outlet
- Stainless steel shaft & bearing system
- Optional Revolving grip

68.0.290.0253

| Part number Inlet connection |            | Outlet connection | Type of connection |  |
|------------------------------|------------|-------------------|--------------------|--|
| 68.0.290.0252                | 1-1/4" NPT | 1-1/4" NPT        | Globe              |  |
| 68.0.290.0253                | 1-1/4" NPT | 1-1/4" NPT        | Angle              |  |







### **Float Gauges**

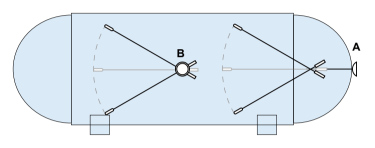
#### ENDURANCE SERIES

#### Application:

Measure liquid levels within horizontal DOT and Stationary ASME Tanks with fluid capacities above 2,300 gallons. Suitable for use in bobtail, transport, railcar and bulk storage applications.

#### Features:

- All stainless steel construction for use with LPG & NH3 applications
- Welded tube to coupling design for maximum strength and durability
- Integral spring loaded shock absorber for arduous over-the-road application
- Exclusive easy to read "glow in the dark" dial face perfect for low light situations Dial face 100% sealed and argon filled to prevent moisture build-up & fogging Factory set and precision tuned for superb accuracy Dial face and mounting hardware universal with other industry standard gauges Mounts to all standard 8 bolt tank flange adapters



| Tank Size                         |               | nerical Heads |
|-----------------------------------|---------------|---------------|
|                                   | Ø4            | Ø8            |
| Ø 60" (3.000L)                    | 30.0.110.2765 | 30.0.110.2768 |
| Ø 64" (4.000L)                    | 30.0.110.2766 | 30.0.110.2769 |
| Ø 66" (5.800L)                    | 30.0.110.2740 | 30.0.110.2770 |
| Ø 72" (8.000L)                    | 30.0.110.2741 | 30.0.110.2771 |
| Ø 79 "                            | 30.0.110.2748 | 30.0.110.2774 |
| Ø 8o"                             | 30.0.110.2749 | 30.0.110.2775 |
| Ø 81 ½" (12.900L / 13.000L)       | 30.0.110.2742 | 30.0.110.2772 |
| Ø 84"                             | 30.0.110.2750 | 30.0.110.2776 |
| Ø 88 "                            | 30.0.110.2751 | 30.0.110.2777 |
| Ø 88 ½″ (17.000L/18.000L/24.000L) | 30.0.110.2744 | 30.0.110.2773 |
| Ø 90"                             | 30.0.110.2752 | 30.0.110.2778 |
| Ø 2350 mm (Ø 92,5")               | 30.0.110.2720 | 30.0.110.2779 |
| Ø 2440 mm (Ø 96")                 | 30.0.110.2721 | 30.0.110.2780 |
| Ø 98"                             | 30.0.110.2723 | 30.0.110.2781 |
| Ø 108"                            | 30.0.110.2788 | 30.0.110.2790 |
| Ø 130 "                           | 30.0.110.2789 | 30.0.110.2791 |





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### Excess Flow Valves for Liquid or Vapor

Valves are designed for Liquid or Vapor fill / withdrawal and for vapor equalization in containers or line applications. They are intended to close when the liquid or vapor passing trough the hose or the piping system exceeds the prescribed flow rate. Valves are available in different sizes and body configurations.

#### Functioning

Once the flow exceeds the valve's setting, the valve closes and will remain closed until the system equalizes. Once the pressure on both sides of the poppet is equal, a built in equalizing passage automatically opens the valve.













69.0.290.0200

69.0.290.0199

69.0.290.0201

69.0.290.0202

69.0.290.0203

69.0.290.0204

|                |          |                     |                      |                     |                 | Арр                     | roximate Closing F | lows              |
|----------------|----------|---------------------|----------------------|---------------------|-----------------|-------------------------|--------------------|-------------------|
| Part<br>Number | Material | Inlet<br>Connection | Outlet<br>Connection | Wrench<br>Hex Flats | ex Flats Length | Liquid<br>(GPM Propane) | 25<br>PSIG Inlet   | 100<br>PSIG Inlet |
| 69.0.290.0127  | Steel    | 1 1/4″              | 1-1/4″               | 2″                  | 1 5/16"         | 30                      | 5750               | 9800              |
| 69.0.290.0128  | Steel    | 1 1/4″              | 1-1/4″               | 2″                  | 1 5/16"         | 40                      | 7500               | 13330             |
| 69.0.290.0129  | Steel    | 1 1/4″              | 1-1/4″               | 2″                  | 1 5/16"         | 50                      | 8800               | 15970             |
| 69.0.290.0199  | Brass    | 3/4″                | 1/4″                 | 1 1/16″             | 1 5/16"         | N/A                     | 60                 | 110               |
| 69.0.290.0200  | Brass    | 1 1/4″              | 1 1/4″               | 2″                  | 1 5/16"         | 30                      | 5850               | 10000             |
| 69.0.290.0201  | Brass    | 3/4″                | 3/4″                 | 1 3/8″              | 1 3/8"          | 20                      | 3700               | 6900              |
| 69.0.290.0202  | Steel    | 2″                  | 2″                   | 2 7/8″              | 1 7/8″          | 122                     | 22100              | 37600             |
| 69.0.290.0203  | Steel    | 2″                  | 2″                   | /                   | 3⁄4″            | 150                     | 30500              | 52000             |
| 69.0.290.0204  | Steel    | 3″                  | 3″                   | /                   | 1″              | 200                     | 39400              | 68400             |



### Excess Flow Valves for Liquid or Vapor withdrawal

Valves are designed to be mounted on the bottom of costumer storage tanks for liquid service. They may also be mounted on the top for vapour service.

| Part          | Matarial | Inlet      | Outlet               | Wrench    | Approximate Closing Flows |
|---------------|----------|------------|----------------------|-----------|---------------------------|
| Number        | materiai | Connection | Outlet<br>Connection | Hex Flats | Liquid (GPM Propane)      |
| 69.0.190.0036 | Steel    | 1-1/4″     | 1-1/4″               | 1 7/8″    | 55                        |
| 69.0.190.0037 | Steel    | 1-1/4″     | 1-1/4″               | 1 7/8″    | 70                        |





LISTED



# **Double Check Filler Valve** for Delivery Truck Tanks and Large Storage Containers





66.1336 66.0.290.1336

#### **Technical features**

Designed to provide fast filling of bobtails, transports and large bulk storage tanks.

- Double back check provides added system protection.
- Upper filler valve assembly can be easily replaced without evacuating the container. Both checks are spring actuated for quick, precise closure when flow into the valve stops or reverses.

### **Ordering Information**

| Dent much an  | ACME Hose  | Container  | Wrench    | Effective    | Propane Lie | quid Capacity | at Various Dif | ferential Press | ures (GPM) |
|---------------|------------|------------|-----------|--------------|-------------|---------------|----------------|-----------------|------------|
| Part number   | connection | connection | Hex Flats | Flats Lenght | 5 PSIG      | 10 PSIG       | 25 PSIG        | 50 PSIG         | 75 PSIG    |
| 66.0.290.1336 | 3/4″       | 3″         | 4″        | 6 1/2"       | 150         | 210           | 330            | 470             | 575        |
| 66.0.290.1356 | 3 1/4″     | 3″         | 3 1/2"    |              |             |               |                |                 |            |
| 71.0.090.0113 | 3″         | 3″         | 4″        | 4-1/2″       | 290         | 410           | 650            | 918             |            |





### Multipurpose Valve for NH3 and LPG containers



🔿 ENDURANCE

SERIES



### **Technical features**

Designed for use as a manual valve or vapor equalizing valve on anhydrous ammonia applicator and nurse tanks. This valve incorporates an integral excess flow device. When product is required, the valve must completely open and backseated to allow the excess flow device to work properly.

Positive-acting excess flow valve opens for maximum flow at minimum pressure drop when filling -- regardless of the type of coupling in which the valve is installed. Excess flow seat is fully contained in the tank coupling for maximum protection in the event of external damage to the valve. Resilient seat disc assembly is fully contained on three sides for bubble-tight shut-off and long service life. "C"-ring spring-loaded stem seal design requires no repacking or field adjustment. Specially machined break-away groove beneath ACME threads will shear-off with excessive pull on the hose and leave the valve body intact. Plugged 1/4"-18 NPT boss accommodates vent valve or hydrostatic relief valve.

### **Ordering Information**

| Part number   | Container<br>connection | Closing         |        | Approx. excess flow<br>Closing flows<br>Liquid phase (GPM) |           | xcess flow<br>J flows<br>ase (SCFH) |
|---------------|-------------------------|-----------------|--------|--|-----------|-------------------------------------|
| 67.0.490.1053 | 1 1/4-11.5 NPT          | 1 3/4-6 ACME-2G | 49 LPG | 44 NH3   | 15350 LPG | 24000 NH3                           |
| 67.0.490.1073 | 1 1/4-11.5 NPT          |                 |        |  |           |                                     |

### **Back Pressure Valves for Container** or Line Applications







Valves are intended to prevent liquid discharge when the desired flow is directed into the vessel thereby allowing the flow in only one direction. When coupled with the appropriate single check filler valve, the combination forms a double check filler valve suitable for use in filling of bulk storage tanks.

| Part          | Material | Inlet        | Outlet       | Wrench    | Length             | Propane Liquid CapacityLengthat different $\triangle$ Pressure |         |         |
|---------------|----------|--------------|--------------|-----------|--------------------|--|---------|---------|
| Number        |          | Connection   | Connection   | Hex Flats | J                  | 5 PSIG   | 10 PSIG | 25 PSIG |
| 71.0.090.0051 | Steel    | 3/4" F NPT   | 3/4" M NPT   | 1 3/8″    | 1-15/16" (49,2 mm) | 10,75  | 15,7    | 24,5    |
| 71.0.090.0050 | Steel    | 1-1/4" F NPT | 1-1/4″ M NPT | 2″        | 2-1/2" (63,5 mm)   | 27,5   | 39,2    | 61,75   |
| 71.0.090.0049 | Steel    | 2" F NPT     | 2" M NPT     | 3″        | 3-3/8" (83,5 mm)   | 121,5  | 171,5   | 270,5   |
| 71.0.090.0111 | Brass    | 1-1/4" F NPT | 1-1/4" M NPT | 2″        | 2-1/2" (63,5 mm)   | 27,5   | 39,2    | 61,75   |
| 71.0.090.0113 | Steel    | 3" F NPT     | 3" M NPT     | 4″        | 4-1/2" (114 mm)    | 290  | 410     | 650     |





Part No.

10.0.950.0246

10.0.950.0248

10.0.950.0249

10.0.950.0263

10.0.950.0264

10.0.950.0247

10.0.950.0317

10.0.950.0322

10.0.950.0323

### **ACME Connectors**

OUTLET

(M.NPT)

1-1/4"

3/4"

1"

3"

2"

1-3/4" M. Acme

2-1/2"

1-1/4"

2-1/2"

INLET

1-3/4" M. Acme

1-3/4" M. Acme

1-3/4" M. Acme

3-1/4" M. Acme

3-1/4" M. Acme

1-3/4" M. Acme

3-1/4" M. Acme

2-1/4" M.Acme

3-1/4" M. Acme





10.0.950.0256



10.0.950.0259

10.0.950.0247

| Part No.      | M. Acme | F.NPT  | M.NPT  |
|---------------|---------|--------|--------|
| 10.0.950.0255 | 1-1/4"  | 1/4"   | 1/2"   |
| 10.0.950.0256 | 1-1/4"  | 3/8"   | 3/4"   |
| 10.0.950.0259 | 2-1/4"  | 1"     | 1-1/2" |
| 10.0.950.0260 | 2-1/4"  | 1-1/4" | 2″     |
| 10.0.950.0261 | 2-1/4"  | 1-1/2" | 2"     |

Differents configurations available



|               |  |  | Part No.                          | Container<br>Connection   | Hose Connection               |
|---------------|--|--|-----------------------------------|---|-------------------------------|
|               |  |  | 10.0.950.0251                     | 1-3/4" F. Acme  | 3/4" M.NPT                    |
|               |  |  | 10.0.950.0252                     | 1-3/4" F. Acme  | 1" M.NPT                      |
|               | 1 th - 1   |  | 10.0.950.0253                     | 1-3/4" F. Acme  | 1/2" M.NPT                    |
|               | and have   |  | 10.0.950.0257                     | 2-1/4" F. Acme  | 1-1/4″                        |
|               | Contraction of the local division of the loc |  |                                   | 3-1/4" F. Acme  | 2-1/4" M. Acme                |
|               | × ~  |  |                                   | 3-1/4" F. Acme  | 1-3/4" M. Acme                |
| 10.0.950.0257 | 10.0.950.0253  |  | 10.0.950.0321                     | 2-1/4" F. Acme  | 1-3/4" M. Acme                |
| 10.0.950.0254 | 10.0.950.0258  | ACME Caps                                | Part No.                          | F. Acme   | (can)                         |
|               |  | Ser.                                     | 10.0.950.0250                     | 1-3/4" F. Acme Cap Plug   |                               |
|               | Second S   |  | 10.0.950.0324                     | 3-1/4" F. Acm   | ne Cap Plug 应                 |
|               |  | C. C |                                   | -3/4" F. Acme Cap Plug  |                               |
|               |  |  |                                   | 1/4" F. Acme Cap Plue   |                               |
| 177           |  |  |                                   | 1/4" F. Acme Cap Plug   |                               |
|               |  |  | 30.0.950.0073                     | Chain and hooks   |                               |
| 10.0.950.0277 | 10.0.950.0278  | 10.0.950.0278 10.0.950.0279              |                                   | 1-3/4" F. Acn<br>with Knob and  | ne Cap Plug<br>metallic cable |
|               |  |  | 10.0.950.0278                     | 2-1/4" F. Acn<br>with Knob and  | ne Cap Plug<br>metallic cable |
|               |  |  | 10.0.950.0279                     | 3-1/4" F. Acme Cap Plug<br>with Knob and metallic cable                         |                               |
|               |  |  | <b>10.0.950.0318</b> <sup>3</sup> | 3 1/4" F ACME cap, plug with Knob, metallic cable, flange for electronic sensor |                               |
| 10.0.9        | 50.0318  |  | 30.0.110.2857                     | metallic  | cable                         |
|               | D  | )ispenser Adapters                       |                                   |   |                               |



| Part Number   | Description                 |  |  |
|---------------|-----------------------------|--|--|
| 10.0.950.0325 | 1 5/16" M ACME x CGA 510 🙋  |  |  |
| 10.0.950.0326 | 1 5/16" F ACME x 1/4" NPT 🙋 |  |  |



## **Engineering Equipment** Filling Heads

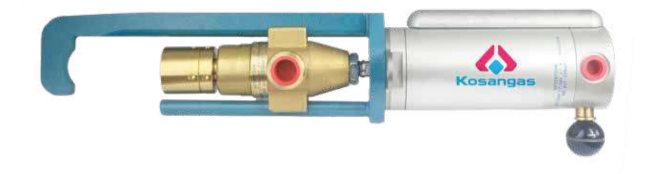
| LPG Filling Heads                   | PG. <b>70</b> |
|-------------------------------------|---------------|
| Filling Heads for Refrigerant Gases | pg. 71        |







### Kosan LPG Filling Heads



#### **Materials and standards**

The Filling Heads are made of corrosion-resistant materials such as stainless steel, brass, Aluminium and special polymers. The rubber materials are developed and manufactured according to the requirements of EN 549 as well as Kosan's own strict specifications. The Cavagna Group quality control system carries as minimum an ISO 9002 certification and is continuously assessed by QCB.

#### Color

The Filling Heads are supplied in the natural colors of the raw materials (brass and Aluminium) except for the clamping brace, which is painted blue to ensure full corrosion-resistance and longer durability.

#### **Table of filling heads**

| Valves                                    | Semi-Automatic                            |  |
|---|---|--|
| Standard Handwheel Valve<br>Male Thread   | 129A001 LPG Filling Head                  |  |
| Standard Handwheel Valve<br>Male Thread   | 129A002 Refrigerant Gases<br>Filling Head |  |
| Standard Handwheel Valve<br>POL Outlet    | 129A003 LPG Filling Head                  |  |
| Omeca Coupling<br>66.0.290.1024           | 129A006 LPG Filling Head                  |  |
| OPD Valves<br>Type 1 ACME American Valves | 129A009 LPG Filling Head                  |  |







#### **MATERIALS AND STANDARDS**

The Filling Head is made of corrosion-resistant materials such as stainless steel, brass, aluminium and special polymers. The rubber materials used are devel-oped and manufactured according to the requirements of EN 549.

#### **FEATURES**

1. Insignificant loss of product (1 cm3) when the gas flow is cut off and the filling head is released from the cylinder valve.

**2.** Balanced jig for easy suspension between filling operations.

3. Easy to manually connect and disconnect. Filling is initiated simultaneously with the connection to the valve.

4. Slim design makes it easy to handle and it fits easily inside any shroud.

#### Color

The Filling Head is supplied in the natural colors of the raw material (brass and aluminium) except for the clamping brace which is painted in a blue color to ensure full corrosion-resistance and longer durability.

#### Inlet connection:

LPG: 1/4" NPT - Pneumatic air: 3/8" NPT.

#### **Outlet connection:**

Connects to standard outlet male thread valves without SRV. Specify exact valve type when ordering.

**Supply pressures:** The Filling Head is designed to operate within the normal supply pressures. Pneumatic supply: 87-145 psi. Liquid filling product: 14-217 psi. Filling time as per the present valve specification.

#### Marking:

The following information is marked on the Filling Head:

- Cavagna Group logo.
- Month and year of production.
  The code number of the Filling Head.

#### Packing:

The Filling Heads are individually packed in cardboard boxes with instructions.

#### **Function and Maintenance:**

The Filling Head is easy to operate. The clamping brace is placed around the neck of the cylinder valve. Once the Filling Head outlet is aligned with the cylinder valve outlet, the ball knob is pushed to allow the compressed air to of the output of operation the handle on the side of the pneumatic cylinder is pushed and the air pressure is released thereby stopping the flow of gas and the outlet discon-nects from the cylinder valve. All rubber seals inside the gas section as well as the complete pneumatic cylinder can be exchanged.

#### Suitable for:

A wide range of standard LPG handwheel valves without SRV.

#### **ORDERING INFORMATION**

| Part Number   | Inlet<br>Connection  | Outlet<br>Connection                          |  |  |  |
|---------------|----------------------|---|--|--|--|
| 68.8.290.0042 | LPG 1/4"<br>AIR 3/8" | Standard Handwheel<br>male outlet without SRV |  |  |  |

#### **Refrigerant Gases Filling Head** For Handwheel Valves Semi-Automatic **Operated Part Number 129A002**



#### **MATERIALS AND STANDARDS**

The Filling Head is made of corrosion-resistant materials such as stainless steel, brass, aluminium and special polymers. The rubber materials used are devel-oped and manufactured according to the requirements of EN 549.

#### **FEATURES**

1. Insignificant loss of product when the gas flow is cut off and the filling head is released from the cylinder valve.

- **2.** Includes anti-filling device opener.
- 3. Balanced jig for easy suspension between filling operations.
- 4. Easy to manually connect and disconnect. Filling is initiated simultaneously with the connection to the valve.
- 5. Slim design makes it easy to handle and it fits easily inside any shroud.

#### Color

The Filling Head is supplied in the natural colors of the raw material (brass and aluminium) except for the clamping brace which is painted in a blue color to ensure full corrosion-resistance and longer durability.

#### Inlet connection:

Refrigerant: 1/4" NPT - Pneumatic air: 3/8" NPT.

#### **Outlet connection:**

Connects to standard outlet male threads such as G1, G2, G4, G5, G6, G8, G11, G12 acc. to EN 12864. Valves with and without SRV.

#### **Supply pressures:**

The Filling Head is designed to operate within the normal supply pressures. Pneumatic supply: 87-145 psi. Liquid filling product: 14-290 psi. Filling time approx. 2 sec./Kg liquid at 102 psi differential pressure.

#### Marking:

- The following information is marked on the Filling Head:
- Cavagna Group logo.
- Month and year of production.
- The code number of the Filling Head.

#### Packing:

The Filling Heads are individually packed in cardboard boxes with instructions.

#### **Function and Maintenance:**

The Filling Head is easy to operate. The clamping brace is placed around the neck of the cylinder valve. Once the Filling Head outlet is aligned with the Cylinder valve inlet, the ball knob is pushed to allow the compressed air to fill the pneumatic cylinder. This forces the Filling head outlet to attach the cylinder valve outlet thereby obtaining a leak tight connection and simultaneously opening the gas seal initiating the FREON flow. After completing the filling operation the handle on the side of the pneumatic cylinder is pushed and the air pressure is released thereby stopping the flow of gas and the outlet discon-nects from the cylinder valve. All rubber seals inside the gas section as well as the complete pneumatic cylinder can be exchanged.

| Part Number   | INLET<br>CONNECTION              | OUTLET<br>CONNECTION                                   |
|---------------|----------------------------------|--|
| 68.8.290.0043 | REFRIGERANT GAS 1/4"<br>AIR 3/8" | Standard Handwheel male<br>outlet with and without SRV |





#### **LPG Filling Head** For Handwheel Valves, **Pol Outlet Semi-Automatic Operated Part Number 129A003**



#### **MATERIALS AND STANDARDS**

The Filling Head is made of corrosion-resistant materials such as stainless steel, brass, aluminium and special polymers. The rubber materials used are developed and manufactured according to the requirements of EN 549.

#### **FEATURES**

1. Insignificant loss of product (1 cm3) when the gas flow is cut off and the filling head is released from the cylinder valve.

- 2. Balanced jig for easy suspension between filling operations.
- 3. Easy to manually connect and disconnect. Filling is initiated simultane-

ously with the connection to the valve.

4. Slim design makes it easy to handle and it fits easily inside any shroud.

#### Color

The Filling Head is supplied in the natural colors of the raw material (brass and aluminium) except for the clamping brace which is painted in a blue color to ensure full corrosion-resistance and longer durability.

Inlet connection:

LPG: 1/4" NPT Pneumatic air: 3/8" NPT.

#### **Outlet connection:**

Connect to POL - type valves with or without Pressure Relief Valves. Specify when ordering.

#### Supply pressures:

The Filling Head is designed to operate within the normal supply pressures. Pneumatic supply: 87-145 psi. Liquid filling product: 14-217 psi Filling time as per the present valve specification.

#### Marking:

The following information is marked on the Filling Head:

- Cavagna Group logo.
- Month and year of production.
- The code number of the Filling Head.

#### Packing:

The Filling Heads are individually packed in cardboard boxes with instructions.

#### Function and Maintenance:

The Filling Head is easy to operate. The clamping brace is placed around the neck of the cylinder valve. Once the Filling Head outlet is aligned with the Cylinder valve outlet, the ball knob is pushed to allow the compressed air to fill the pneumatic cylinder. This forces the Filling head outlet to attach the cylinder valve outlet thereby obtaining a leak tight connection and simultaneously opening the gas seal initiating the LPG flow. After complet-ing the filling operation the handle on the side of the pneumatic cylinder is pushed and the air pressure is released thereby stopping the flow of gas and the outlet disconnects from the cylinder valve. All rubber seals inside the gas section as well as the completé pneumatic cylinder can be exchanged.

#### Suitable for:

74

All different Handwheel POL type of valves. Specify valve type and outlet when ordering.

#### **ORDERING INFORMATION**

| Part Number                              | INLET<br>CONNECTION          | OUTLET<br>CONNECTION                             |
|--|------------------------------|--|
| 68.8.290.0044                            | LPG 1/4" NPT<br>AIR 3/8" NPT | Female POL thread valves<br>with and without SRV |
| <b>68.8.290.0133</b> (left hand version) | LPG 1/4" NPT<br>AIR 3/8" NPT | Female POL thread valves with and without SRV    |



#### **MATERIALS AND STANDARDS**

The Filling Head is made of corrosion-resistant materials such as stainless steel, brass, aluminium and special polymers. The rubber materials used are developed and manufactured according to the requirements of EN 549.

#### **FEATURES**

1. Insignificant loss off product (1 cm3) when the gas flow is cut off and the filling head is released from the cylinder valve.

- 2. Balanced jig for easy suspension between filling operations.
- 3. Easy to manually connect and disconnect. Filling is initiated simultaneously with the connection to the valve.
- 4. Slim design makes it easy to handle and it fits easily inside any shroud.

#### COLOR

The Filling Head is supplied in the natural colors of the raw material (brass and aluminium) except for the clamping brace which is painted in a blue color to ensure full corrosion-resistance and longer durability.

#### Inlet connection:

LPG: 1/4" NPT. Pneumatic air: 3/8" NPT.

#### **Outlet connection:**

Connects to Omeca Coupling 66-0-290-1024

**Supply pressures:** The Filling Head is designed to operate within the normal supply pressures. Pneumatic supply: 87-145 psi.

Liquid filling product: 14-217 psi. Filling time as per present valve specification to which the coupling is connected.

Marking:

The following information is marked on the Filling Head:

- Cavagna Group logo.
- Month and year of production.The code no of the Filling Head.

#### Packing:

The Filling Heads are individually packed in cardboard boxes with instructions.

#### Function and Maintenance:

The Filling Head is easy to operate. The connector at the end of the clamping brace is placed around the neck of the coupling. Once the Filling Head outlet is aligned with the coupling outlet, the ball knob is pushed to allow the compressed air to fill the pneumatic cylinder. This forces the Filling head outlet to attach the coupling outlet thereby obtaining a leak tight connection and simultaneously opening the gas seals initiating the LPG flow. After completing the filling operation the handle on the side of the pneumatic cylinder is pushed and the air pressure is released thereby stopping the flow of gas and the outlet disconnects from the coupling. All rubber seals inside the gas sections as well as the complete pneumatic cylinder can be exchanged.

#### Suitable for:

Omeca valve 66-0-290-1024 (see illustration above).

| Part Number   | INLET<br>CONNECTION          | OUTLET<br>CONNECTION            |
|---------------|------------------------------|---------------------------------|
| 68.8.290.0047 | lpg 1/4" npt<br>Air 3/8" npt | Omeca coupling<br>66.0.290.1024 |







#### **MATERIALS AND STANDARDS**

The Filling Head is made of corrosion-resistant materials such as stainless steel, brass, aluminium and special polymers. The rubber materials used are developed and manufactured according to the requirements of EN 549.

#### **FEATURES**

1. Insignificant loss of product (1 cm3) when the gas flow is cut off and the filling head is released from the cylinder valve.

2. Balanced jig for easy suspension between filling operations.

3. Easy to manually connect and disconnect. Filling is initiated simultane-

ously with the connection to the valve. 4. Slim design makes it easy to handle and it fits easily inside any shroud.

#### COLOR

The Filling Head is supplied in the natural colors of the raw material (brass and aluminium) except for the clamping brace which is painted in a blue color to ensure full corrosion-resistance and longer durability.

#### Inlet connection:

LPG: 1/4" NPT - Pneumatic air: 3/8" NPT.

#### **Outlet connection:**

Connects to POL - type OPD valves with or without SRV.

#### **Supply pressures:**

The Filling Head is designed to operate within the normal supply pressures. Pneumatic supply: 87-145 psi. Liquid filling product: 14-217 psi. Filling time as per present valve specification.

#### Marking:

The following information is marked on the Filling Head:

- Cavagna Group logo.
- Month and year of production.
- The code number of the Filling Head.

#### Packing:

The Filling Heads are individually packed in cardboard boxes with instructions.

#### Function and Maintenance:

The Filling Head is easy to operate. The clamping brace is placed around the neck of the cylinder valve. Once the Filling Head outlet is aligned with the cylinder valve outlet, the ball knob is pushed to allow the compressed air to fill the pneumatic cylinder. This forces the Filling Head outlet to attach the cylinder valve outlet thereby obtaining a leak tight connection and simultaneously opening the gas seal initiating the LPG flow. After completing the filling operation the handle on the side of the pneumatic cylinder is pushed and the air pressure is released thereby stopping the flow of gas and the outlet disconnects from the cylinder valve. All rubber seals inside the gas section as well as the complete pneumatic cylinder can be exchanged.

#### Suitable for:

OPD valves with POL female outlet.

#### **ORDERING INFORMATION**

| Part Number   | INLET<br>CONNECTION  | OUTLET<br>CONNECTION  |
|---------------|----------------------|---|
| 68.8.290.0050 | LPG 1/4"<br>AIR 3/8" | OPD - female POL thread valve<br>with check-lock with and without SRV |

**Refrigerant Gases Filling Head** for Handwheel Valves **Manually Operated with Anti-filling opener** 



#### **MATERIALS AND STANDARDS**

The Filling Head is made of corrosion-resistant materials such as stainless steel, brass, aluminium and special polymers.

The rubber materials used are developed and manufactured according to the requirements of EN 549.

#### **FEATURES**

- 1. Limited loss of product when the gas flow is cut off and the filling head is removed from the cylinder valve.
- 2. Includes anti-filling device opener operating when the handle is switched to start the filing operation.
- 3. Connected and disconnected manually by rotating the threaded ring nut
- 4. Slim design makes it easy to handle and it fits easily inside any shroud.

#### COLOR

The Filling Head is supplied in the natural colors of the raw material (brass and aluminium) except for the clamping brace which is painted in a blue color to ensure full corrosion-resistance and longer durability.

#### Inlet connection:

Refrigerant gas: G 3/8".

#### **Outlet connection:**

Connects to valve outlet threads 1,030 x 14 NGO RH, CGA660 Valves with and without SRV.

#### Supply pressures:

Designed to operate within the normal supply pressures. Liquid filling product: 14-290 psi. Filling time approx. 2 sec./Kg liquid at 7 bar differential pressure.

#### Marking:

- The following information is marked on the Filling Head:
- Cavagna Group logo.
- Month and year of production.The code number of the Filling Head.

#### Packing:

The Filling Heads are individually packed in cardboard boxes with instructions.

#### Function and Maintenance:

The Filling Head is easy to operate. The anti-filing opener spindle is connected to the end of the anti-filing spindle of the cylinder valve, then the ring nut threaded end is connected to the valve outlet to obtain a leak tight connection. After this the handle lever is operated and the gas will start filling the cylinder.

When the cylinder is full, the handle lever is again operated to stop the filling process, and the ring nut is removed from the valve outlet. This in turn allows the anti-filling opener spindle to be disconnected and the filling head is removed from the cylinder valve.

All rubber seals in contact with the gas as can be exchanged Suitable for:

OPD valves with POL female outlet.

| Part Number CONNECTION |                           | OUTLET<br>CONNECTION      |  |  |  |
|------------------------|---------------------------|---------------------------|--|--|--|
| 68.8.290.0114          | REFRIGERANT GAS<br>G 3/8" | 1,030 X 14 NGO RH, CGA660 |  |  |  |



#### **MATERIALS AND STANDARDS**

The Filling Head is made of corrosion-resistant materials such as stainless steel, brass, aluminium and special polymers. The rubber materials used are developed and manufactured according to the requirements of EN 549.

#### FEATURES

- 1. Insignificant loss of product when the gas flow is cut off and the filling head
- is released from the cylinder valve.
- 2. Includes anti-filling device opener.
- 3. Balanced jig for easy suspension between filling operations.
- 4. Easy to manually connect and disconnect. Filling is initiated simultaneously with the connection to the valve.
- 5. Slim design makes it easy to handle and it fits easily inside any shroud.

#### Color

The Filling Head is supplied in the natural colors of the raw material (brass and aluminium) except for the clamping brace which is painted in a blue color to ensure full corrosion-resistance and longer durability.

#### Inlet connection:

Refrigerant: 3/8" NPT Pneumatic air: 1/4" NPT.

#### **Outlet connection:**

Connects to standard outlet male threads such as G1, G2, G4, G5, G6, G8, G11, G12 acc. to EN 12864. Valves with and without SRV.

**Supply pressures:** Designed to operate within the normal supply pressures. Pneumatic supply: 6 - 10 bar. Liquid filling product: 1-20 bar. Filling time approx. 2 sec./Kg liquid at 7 bar differential pressure.

#### Marking:

- The following information is marked on the Filling Head:
- Cavagna Group logo.
- Month and year of production.
- The code number of the Filling Head.

#### Packing:

The Filling Heads are individually packed in cardboard boxes with instructions.

#### **Function and Maintenance:**

The Filling Head is easy to operate. The clamping brace is placed around the neck of the cylinder valve while the central Maintenance: anti-filling opener pin is connected to the end of the anti-filling device spindle. As the Filling Head outlet is aligned with the valve outlet, the ball knob is pushed to allow the compressed air to fill the pneumatic cylinder. This forces the Filling head outlet to attach the cylinder valve outlet thereby obtaining a leak tight connection. Then the anti-filling device is opened and simultaneously the gas seal opens initiating the flow of refrigerant gas into the cylinder. After completing the filling operation the handle on the side of the pnéumatic cylinder is pushed and the air pressure is released thereby stopping the flow of gas, closing the anti-filling device disconnecting the filling head outlet from the cylinder valve. All rubber seals in contact with the gas as well as the complete pneumatic cylinder can be exchanged.

#### Suitable for:

A wide range of standard LPG handwheel valves without SRV.

| Part Number   | Inlet<br>Connection  | Outlet<br>Connection                          |  |
|---------------|----------------------|---|--|
| 68.8.290.0042 | LPG 1/4"<br>AIR 3/8" | Standard Handwheel<br>male outlet without SRV |  |



# **Autogas Equipment**

| Filler Valves             | PG. <b>76</b> |
|---------------------------|---------------|
| Service Valves            | PG. <b>76</b> |
| Safety Relief Valves      | PG. 77        |
| Fixed Liquid Level Gauges | PG. 77        |
| Multivalve                | PG. <b>78</b> |
| ACME / EURO Adapters      | PG. <b>78</b> |
| Euro Filler Accessories   | pg. <b>79</b> |
| Dual Check T-Connector    | pg. <b>79</b> |





LISTED



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#### 66.1154 66.0.290.1154

Direct Filler valve with OPD for Automotive Application. Fitted with an OPD device 80% fill limiter. Pre-applied sealant on the container connection.

66.1292

66.0.290.1292

Allows the filling

through the EN 12806

## **66.1157** 66.0.290.1157

connection.

Remote Filler valve with OPD for Automotive Application. Incorporates standard 1 1/16" hex wrench flat that allows easy installation from the top with a socket wrench.





## Euro connection.

#### **Ordering Information** Specify tank diameter **Tank Connection Filler Connection** Wrench Hex Flat Inlet Connection Part Number Сар when ordering 3/4" NPT 1-3/4" ACME 1-3/4" 10.0.110.5197 66.0.290.1154 3/4 - 14" NPT 1-3/4-6" ACME 2G 1-1/4" \* 66.0.290.1155 10.0.110.5197 3/4 - 14" NPT 1-1/4" 1-3/4-6" ACME 2G 66.0.290.1156 \* 10.0.110.5197 3/4" NPT 1/2" SAE 1-1/16" \* 66.0.290.1157 n/a 3/4" NPT 1-1/16" 1/2" SAE \* 66.0.290.1272 n/a Ø30-FN12806 \* 1/2" SAE FLARE 66.0.290.1292 n/a Ø30-EN12806 \* 1/2" SAE FLARE 10.0.110.5313 66.0.290.1359

\* Full Range of Remote filler valves with OPD available according to tank diameter. Please specify tank diameter when ordering.



## **Service Valves**

73.0002 73.0.390.0002 Solenoid Service Valve: can be fitted to all tank sizes upon request. Pre-applied sealant on the container connection. Equipped with excess flow and manual shutoff device. Voltage: 12V



## LISTED

80.2146 80.0.390.2146

Manual Service Valve equipped with an excess flow device. Pre-applied sealant on the container connection.

#### **Ordering Information**

| Part Number Container Connection |               | Outlet Connection         | Normal Application | <b>Excess Flow Closing</b> | Back Pressure |  |  |  |
|----------------------------------|---------------|---------------------------|--------------------|----------------------------|---------------|--|--|--|
| 73.0.390.0002                    | 3/4" - 14 NPT | 5/8" UNF (1/2" SAE FLARE) | RV - Automotive    | 1.4 GPM                    | 29 psi        |  |  |  |
| 73.0.390.0003                    | 3/4" - 14 NPT | 5/8" UNF (1/2" SAE FLARE) | RV - Automotive    | 1.4 GPM                    | 72 psi        |  |  |  |
| 80.0.390.2146                    | 3/4" M.NGT    | POL (CGA 510)             | ASME Motor Fuel    | 2.6 GPM                    |               |  |  |  |





## Safety Relief Valves

## globalgreen



66.1242

66.0.290.1242 Equipped with rain cap for protection against contamination. Pre-applied sealant on the container connection.



## 66.1162

66.0.290.1162 Equipped with rain cap for protection against contamination. Pre-applied sealant on the container connection.

#### **Ordering Information**

| Part<br>Number | Container<br>Connection | Start to Discharge<br>Setting PSIG | UL (at 120% of set pressure)<br>Flow capacity SCFM/AIR | ASME (at 120% of set pressure)<br>Flow capacity SCFM/AIR | Wrench<br>Hex Flat |
|----------------|-------------------------|------------------------------------|--|--|--------------------|
| 66.0.290.1242  | 1" NPT                  | 312                                | 1109   | 979  | 1-5/16″            |
| 66.0.290.1162  | 3/4" NPT                | 312                                | 690  | 690  | 1-1/16″            |



## **Fixed Liquid Level Gauges**



## **66.1072** 66.0.290.1072

Special DT length available. An optional instruction plate may be ordered for use with these valves. These valves incorporate a No. 54 or 72 drill size orifice as noted. Captive screw.



**66.1161** 66.0.290.1161

Remote outgauge. Captive screw. 20.0.110.1157 Fixed liquid level gauge, available in drill #54 or #72 (complying with the strictest California Rule 1177). Several sizes of DT available, and optional stop filling warning disc 20.1157.

20.1157

| Part<br>Number | Container<br>Connection | Outlet<br>Connection | DT<br>Length | Bleed<br>Orifice |
|----------------|-------------------------|----------------------|--------------|------------------|
| 66.0.290.1376  |                         | -                    | 12″          | 54 Ø             |
| 66.0.290.1072  |                         | -                    | 12           | 72 Ø             |
| 66.0.290.1368  |                         | -                    | 5.4″         | 54 Ø             |
| 66.0.290.1116  |                         | -                    | 5.4          | 72 Ø             |
| 66.0.290.1369  |                         | -                    | 6.6″         | 54 Ø             |
| 66.0.290.1117  | 1/4″ M NPT              | -                    | 0.0          | 72 Ø             |
| 66.0.290.1370  |                         | -                    | 3.8″         | 54 Ø             |
| 66.0.290.1118  |                         | -                    | 5.0          | 72 Ø             |
| 66.0.290.1371  |                         | -                    | 4.1″         | 54 Ø             |
| 66.0.290.1119  |                         | -                    |              | 72 Ø             |
| 66.0.290.1372  |                         | -                    | 5.6″         | 54 Ø             |
| 66.0.290.1120  |                         | -                    | 5.0          | 72 Ø             |
| 66.0.290.1373  |                         | -                    | 6.9″         | 54 Ø             |
| 66.0.290.1121  |                         | -                    | 0.7          | 72 Ø             |
| 66.0.290.1374  |                         | -                    | Without      | 54 Ø             |
| 66.0.290.1204  |                         | -                    | without      | 72 Ø             |
| 66.0.290.1375  |                         | -                    | 5.2″         | 54 Ø             |
| 66.0.290.1125  |                         | -                    | 5.2          | 72 Ø             |
| 66.0.290.1377  | 1/4" NPTF               | 1/4" SAE Flare       | Without      | 54 Ø             |
| 66.0.290.1161  | 1/4 INPTF               | 1/4 SAE FIDIE        |              | 72 Ø             |





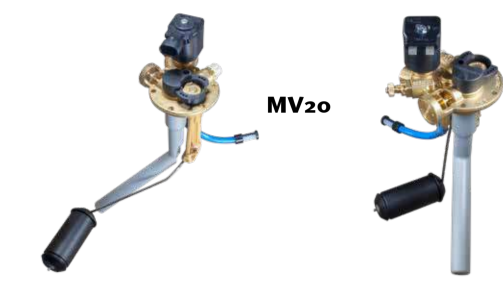


## 

Multivalve



Complete range from 180 to 270 (toroidal version) and from 200 to 360 (cylindrical version) Double safety due to the absence of transfer gears and plastic mechanisms. Single solution for all engine capacities.



#### **Ordering Information**

| Part<br>Number | Max Working<br>Pressure | Working Temperature | Inlet Connection  | Outlet<br>Connection |
|----------------|-------------------------|---------------------|---|----------------------|
| MV20           | 435 PSI                 | 68 °F to +149 °F    | M10 X 1 Pipe Diameter: 6mm<br>Optional 8 mm Pipe Diameter Available | 1/4 GAS              |

## **ACME / EURO Adapters**

The 16.0320 adapter converts the EN 12806 connection to ACME connection.

Once installed the adapter will prevent any disconnection caused by accidental rotations of the filling head.

The 16.0331 adapter converts the ACME connection to EN 12806 connection.

#### **Ordering Information**

| Part<br>Number | Female Thread  | Male Thread    |
|----------------|----------------|----------------|
| 16.0.950.0320  | M33 x 2        | 1 3/4 - 6 ACME |
| 16.0.950.0331  | 1 3/4 - 6 ACME | EURO EN 12806  |



16.0320

16.0.950.0320



**16** 16.0

**16.0331** 16.0.950.0331

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**68.0065** 68.0.390.0065 Allows the filling through the EN 12806 Euro connection. Kit includes Black Housing, Cap and Euro Filler Valve



**10.0283** 10.0.950.0283 Plastic Housing with Flip Door



**10.0288** 10.0.950.0288 Plastic Housing Flip Door



**10.0287** 10.0.950.0287 Plastic Housing Assembly



**16.0354** 16.0.950.0354 Euro Filler Plate



**04.5666** 04.0.110.5666 Flip Door O-RIng

## **Dual Check T-Connector**

Should two tank pressures become unequal, this connector will draw LPG from the tank with the higher pressure untlil both pressures equalize; LPG will then be drawn from both tanks. Integrated Hydrostatic Pressure Relief Valve.



#### **Ordering Information**

| Part<br>Number | PRV - Setting to<br>discharge setting (PSIG) | Working Temperature | Pipe Connection | Outlet Connection |
|----------------|--|---------------------|-----------------|-------------------|
| 66.0.290.1313  | 400  | -40 °F to +130 °F   | 3/8" SAE Flare  | 3/8" SAE Flare    |



Wherever gas is used, we are there





# **RV and Outdoor Cooking Regulators and Accessories**

| Installations                          | PG. <b>82</b> |
|--|---------------|
| Low Pressure - Single Stage Regulators | PG. <b>87</b> |
| Single Stage 30 PSI                    | pg. <b>89</b> |
| Single Stage 11″ WC                    | pg. <b>89</b> |
| Low Pressure - Two Stage               | pg. <b>90</b> |
| High Pressure                          | pg. <b>90</b> |
| Two-stage Regulator Kit                | pg. <b>92</b> |
| Automatic Changeovers                  | pg. <b>94</b> |
| Hoses/Accessories                      | pg. <b>96</b> |







Regulators used in outdoor cooking installations are single stage (Type 698) regulators.

They generally regulate the pressure of propane cylinders to an outlet pressure of 11" WC in low pressure applications, and to a pressure from 1 to 10 PSI in high pressure applications.

Propane cylinders can be from 25 to 250 PSI, depending on usage conditions.

Type 698 regulators comply with single stage UL 144 Standard.

These regulators can only be used in installations that have than 100,000 BTU/h (29 kWh).

For gas appliances having more than 100,000 BTU/h, double stage regulators Type 424 should be used (as per current version of NFPA 58).

## Low pressure installations

Low pressure installations are supposed to supply gas appliances functioning at set pressure 11 inch WC, i.e. barbecues. The regulator is directly connected to the cylinder valve through its (ACME) inlet fitting and to the gas appliance through a low pressure flexible hose, complying with UL 569 Standard.

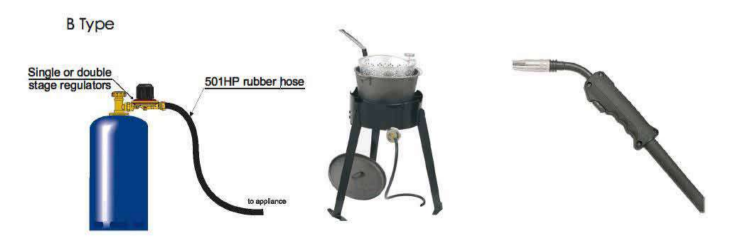
#### A Type



## **High pressure installations**

High pressure installations are supposed to supply gas appliances functioning at a set or variable pressure from 1 to 10 PSI, i.e. fish cookers, turkey fryers, fish fryers, camping stoves and torches.

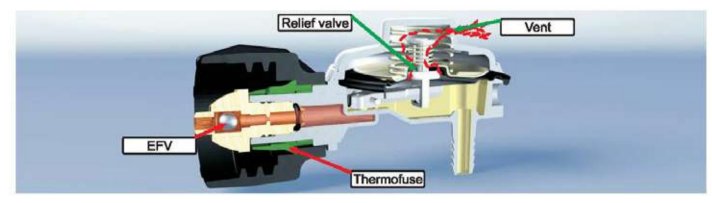
The regulator is directly connected to the cylinder valve through its inlet connection fitting and to the gas appliance through a high pressure flexible hose, complying with applicable UL Standard.





## Туре 698

Single stage pressure regulator's features equipped with gas fitting QCC1 Type 1, complying UL 2061 standard



The propane cylinder pressure (from 25 to 250 PSI, red in the above picture) is regulated at 11 WC (yellow in the picture), the working pressure valueforthe gas appliances.

The regulator is designed so that there is no sound vibration no matter what the tank pressure is.

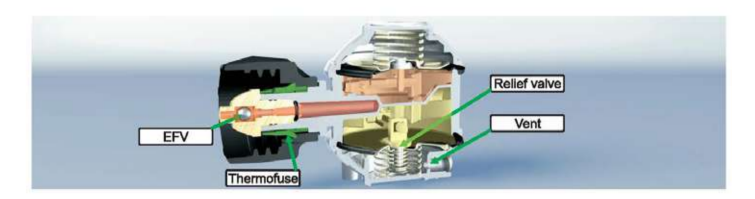
a) Excess flow valve, integrated in the QCC1 fitting. This device stops gas flow in case of excess offlowing.

b) Thermo-fuse integrated in the QCC1 fitting. This device stops gas flow in case of excessive temperature during functioning (T= 240 °F/300 °F (116 °C/149 °C).

c) Relief valve. If the pressure of regulation increases too much, an integrated valve in the seat disk opens and the excess of gas vents to the outdoors through vent hole (the flow of vented gas shown in red dashes above).



Double stage pressure regulator's features equipped with gas fitting QCC1 Type 1, complying UL 2061 standard



The propane cylinder pressure (from 25 to 250 PSI, red in the picture above) is reduced to 4 PSI by the first stage (orange in the picture). Then the second stage of regulation limits the pressure to 11 WC, final flow rate(yellow in the picture). The regulator is designed not to produce any sound vibration that may disturb the end user, no matter what the tank pressure is.

a) Excess flow valve, integrated in the QCC1 fitting. This device stops gas flow in case of excess offlowing. b) Thermo-fuse integrated in the QCC1 fitting. This device stops gas flow in case of excessive temperature during functioning T = 240 °F/300 °F (116 °C/149 °C).

c) Relief valve. If the pressure of regulation increases too much, an integrated valve in the seat disk opens and the excess of gas vents to the outdoors through vent hole.



## **Installations Recreational Vehicles**

Two stage gas regulators are designed and manufactured in accordance to UL 144 requirements (as per current version of NFPA 1192). Regulators are used with propane gas appliances functioning at 11 inch WC pressure.

Gas pressure regulators, used in recreational vehicle (RV) installations, have two integrated stages of regulation with intermediate pressure of 10 PSI (as per current version of NFPA 1192).

Depending on the kind of installation these regulators are used for, they can supply gas for a range from 100,000 to 450,000 BTU. See technical description of gas appliances.

The second stage of the regulator is equipped with a safety valve Type 1 as per UL 144.

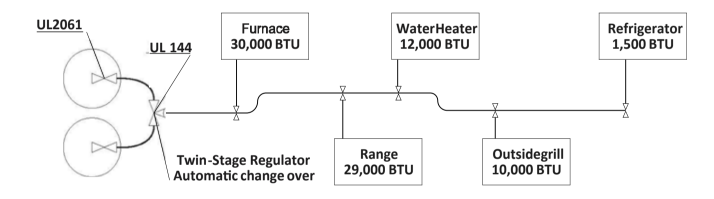
#### WARNING:

The regulator must be installed with vent hole pointing downwards to allow water to exit. (as per current version of NFPA 1192).

#### WARNING:

100 % inspection at Reca Italy manufacturing unit of the whole range of regulators is undertaken during manufacturing process as far as:

- setting pressure;
- leakage test at the inlet (high pressure value to be used) and leakage test at the outlet (low and high pressure value to be used).



RV installations can be made on the basis of the following general diagram:

RV installations are supplied by single or double cylinder systems, or by ASME tanks. The integrated second stage regulator is connected to containers through flexible high pressure gas rubber hoses, equipped with fittings in accordance to UL 2061 (as per current version of NFPA 1192). Installations of integrated double stage regulators have to be in accordance with requirements expressed in NFPA 1192.

Installations generally supply the following gas appliances:

- Furnace 30,000 BTU
- Range 29,000 BTU
- Water Heater 12,000 BTU
- Refrigerator 1,500 BTU
- Outside grill 10,000 BTU
- Total 81,000 BTU

#### WARNING:

Inside diameter and length of pipes must be calculated to ensure that supplying pressure is sufficient to run the gas appliances at the same time. All of the above mentioned gas appliances must run at the same time without any failure.



## **Recreational Vehicles**

Propane containers and regulators shall be protected by a shelter or in a cylindrical cage, see following diagram (as per current version of NFPA 1192).



Type A - Wall Installation

Type B - ASME Installation

Type C - Single Cylinder Installation



Type D - Multiple Cylinder Installation

#### WARNING:

RV gas piping system must be tested for leakage prior to delivering vehicle to dealer network. Therefore, setting pressure test and leakage test have be done by authorized RV OEM. In case of any detected anomalies, the gas regulator kit is not likely to be responsible because the gas regulators are 100% tested while manufacturing.

**Backflow check valve safety device** 

In accordance with requirements of NFPA 1192, it is required to have a "backflow check" device for multiple cylinder systems:

#### For Two stage group of regulation:

The device consists of a "T" fitting that prevents gas from flowing, in case one of the inlets of the regulator kit is not connected to one of the cylinders.

#### WARNING:

If a simple "T" fitting is used, it is required to use flexible hoses equipped with "backflow check" device.

#### For automatic changeover:

The "Backflow Check" device can be integrated into the automatic changeover to prevent gas from flowing, in case one of its inlets is not connected to the cylinder.

#### WARNING:

If the automatic changeover is not equipped with "backflow check" device, it is required that the «backflow check» device be provided with flexible hoses.



#### Functioning And Reading Of The Automatic Changeover

Make sure that the Automatic Changeover is connected to the two cylinder valves with high pressure gas hose. Make sure that the automatic changeover is mounted above the two cylinder valves. Open the two valves at the same time. This is fundamental to allow the automatic changeover to ensure the continuous functioning of the gas installation, in case one of the two cylinders goes empty. The automatic changeover cannot namely pass to the reserve cylinder, if the cylinder valve is closed.

#### How to read the automatic changeover indicator: full gas cylinder

- Turn two cylinders' gas valves on at the same time. This is fundamental, which ensures the automatic changeover the ability to continuously supply the gas appliance, in case the service cylinder becomes empty. The automatic changeover cannot turn to the reserve gas cylinder if its valve is closed.

#### How to read the automatic changeover indicator: empty cylinder

- When the two gas cylinders are full, the automatic changeover's indicator turns to green while opening gas valves A and B.

- The arrow on the automatic changeover's knob indicates which one of the two gas cylinders is supplying gas: that is to say the "service gas cylinder".

The other cylinder is the "reserve gas cylinder". See picture 1.

#### Reading the automatic changeover's indicator: when the service gas cylinder is empty

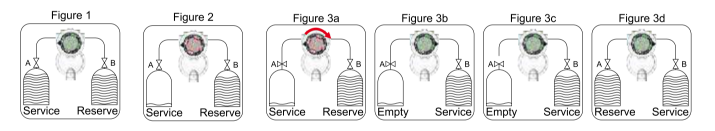
- When the «service cylinder» exhausts, the automatic changeover gets the sense negative pressure (gas cylinder Figure 2 pressure less than 5 PSI). And automatically switches to the reserve cylinder to supply the gas installation as normal. The end user will know that the service cylinder is now empty understands such operation because the green because indicator turns red. See picture 2

#### How to substitute the empty gas cylinder with the full one

- Turn the tank valve A off and rotate the automatic changeover hand-wheel 180° (picture 3a). If the reserve service Reserve gas cylinder is full, the indicator will turn green (picture 3b).

- Remove the empty gas cylinder (figure 3c).

- Position a new full gas cylinder. Open the gas valve A (figure 3d).



## Automatic Changeover Advantages

#### Easy-to-read changeover indicator

The indicator displays the two different ways of functioning Service/Reserve by changing color. Reading the indicator color is fundamental for the user because he is able to know when to proceed to replace the empty gas cylinder with the reserve gas cylinder. The indicator is designed to guarantee the best reading as possible:

- Faraway visibility
- Frontal visibility
- Lateral visibility

#### Integrated "Back-flow check" device

As the "back-flow check" device is integrated in the automatic changeover 924 NRV Type, the user can apply gas high pressure hoses which are not equipped with their own back-flow check device. This always provides safety installation, even if the user replaces gas rubber hoses.

#### Automatic changeover inversion pressure value

The automatic changeover has to let the service cylinder get exhausted before inverting to the reserve gas cylinder. The automatic changeover performs even better at low pressure.

In fact the automatic changeover Type 924 NRV is designed to work with a pressure of inversion at 5 PSI (0.35 bar). This means that the inner pressure of the service gas cylinder must flow below 5 PSI to make the changeover begin to extract gas from the reserve cylinder.

At this pressure value we know in fact that a propane gas cylinder can be considered empty, whichever capacity or temperature functioning conditions the appliance is designed for.



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## Low Pressure - Single Stage

## Type 698 Single Barb





Type 698 Dual Barb



#### **Technical Specifications**

**Body:** Zinc alloy die casting EN1773 **Flow:** 70 OOO BTU/h at 25 PSI and 120 OOO BTU/hat 100 PSI **Outlet:** single barb or dual barb or 3/8"FNPT at 90° **Inlet:** 1/4 female NPT, QCC1 **Outlet pressure:** 11 wc **Setting point:** 11 wc +/- 1 We; 35 OOO BTU/h **Inlet pressure:** 25-250 PSI **Service Temperature:** -4 °F/122 °F

#### **Type 698 Configuration**

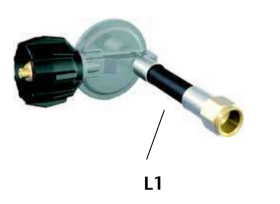
| Туре                   | Capacity<br>BTU/h | Inlet Connection | Outlet Connection              | Outlet pressure<br>setting<br>Inches WC |
|------------------------|-------------------|------------------|--------------------------------|---|
| 69- <b>C</b> -890-0011 |                   | Type 1 ACME      | 2/8″FNIDT 00°                  |   |
| 69- <b>C</b> -890-0012 |                   | 1/4 FNPT         | 3/8"FNPT 90°                   |   |
| 69- <b>C</b> -890-0013 | - 70,000 -        | т. 1 АсМаг       | DOUBLE BARB 90°<br>(HN 8.8)    |   |
| 69- <b>C</b> -890-0014 |                   | Type 1 ACME      | SINGLE BARB inline<br>(HN 8.8) |   |
| 69- <b>C</b> -890-0025 |                   | 1/4 FNPT         | SINGLE BARB 90°<br>(HN 8.8)    | 11                                      |
| 69- <b>C</b> -890-0032 |                   | .880 P.O.L.      | 3/8"FNPT 90°                   | 11                                      |
| 69-C-890-0033          | 1                 | 1/4 FNPT         |                                |   |
| 69- <b>C</b> -890-0034 | 1                 | .880 P.O.L.      | - 3/8"FNPT inline              |   |
| 69- <b>C</b> -890-0041 |                   |                  | 3/8"SAE FLARE 90°              |   |
| 69- <b>C</b> -890-0050 |                   | Type 1 ACME      | SINGLE BARB 90°<br>(HN 8.8)    |   |





## Low Pressure - Single Stage

## Type 698 Single Barb - Kit Version



Type 698 Dual Barb - Kit Version

#### **Technical Specifications**

#### A) Outlet fitting single barb or dual barb

The thermoplastic hose of dimension 5/16 is complying with applicable UL standard; it is mounted at the regulator outlet, crimped by a ferrule. Both hose length - L1 and L2 - and hose quality (low pressure hose, working pressure 1 PSI; high pressure hose, working pressure 350 PSI) are available.

#### B) Outlet fitting 3/8" FNPT

The thermoplastic hose of dimension 5/16 is complying with UL 569 standard; it is screwed at the regulator outlet. As above mentioned, hose quality and length are available; see Accessories section.

#### **Outlet pressure** Capacity BTU/h setting Inches WC Туре **Inlet Connection Outlet Connection Hose Lenght** 16″ 70-A-890-0017 5/8" UNF female (3/8" SAE flare) 18" 70-A-890-0020 7/16" M (1/4" SAE flare) 25" 70-A-890-0023 34" 70-A-890-0027 70,000 Type 1 ACME 24″ 11 70-A-890-0030 14″ 70-A-890-0039 5/8" UNF female (3/8" SAE flare) 20″ 70-A-890-0040 70-A-890-0041 30″ 11″ 70-A-890-0051

#### Type 698 Configuration



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# Туре 914



#### **Safety Features**

Overpressure Protection Device: Limits environmental propane release in case of regulator malfunction to a value less than 2 PSI, significantly lower than that mandated by UL standard 144

#### **Technical Specifications**

High Pressure 30 PSI regulator Outlet: 1/4" FNPT Inlet: 1/4" FNPT For use on apllication that require pounds per square inch (PSI) of pressure instead of low pressure water column inches

#### **Item Packaging**

| Code          | Description                                     | Type Of Packging | Carton Count |
|---------------|---|------------------|--------------|
| 91-A-490-0002 | Single- stage 30 PSI<br>High Pressure Regulator | Вох              | 12           |



## Single Stage 11" WC

Туре 698



#### **Safety Features**

Overpressure Protection Device: Limits environmental propane release in case of regulator malfunction to a value less than 2 PSI, significantly lower than that mandated by UL standard 144

#### **Technical Specifications**

Low Pressure 11 "WC Outlet: 3/8" FNPT Inlet: 1/4" FNPT High Capacity Approved only for small portable appliances

#### **Item Packaging**

| Code          | Description                                    | Type Of Packging | Carton Count |
|---------------|--|------------------|--------------|
| 69-A-890-0002 | Single- stage 11" WC<br>Low Pressure Regulator | Вох              | 12           |





## Low Pressure - Single Stage





#### **Product Description**

The Type 758 is a single stage regulator with inlet and outlet fitting at 180°. Normally it is directly connected to the gas cylinder through one of the inlet fittings presented at Accessories paragraph. The outlet fitting 3/8" MNPT is connected to the gas appliance through one of the hoses listed in the Accessories section.

#### **Technical Specifications**

Flow: 70 000 BTH/h at 25 PSI and 120 000 BTU/h at 100 PSI Outlet: 3/8" FNPT at 180° in comparison with the regulator outlet Inlet: 1/4" female NPT Outlet pressure: 11 WC Setting point: 11 WC+/-1 WC; 35 000 BTU/h Inlet pressure: 25-250 PSI Temperature of functioning: -4 °F/122°F (-20 °C/ 50 °C)

#### Type 758 Configuration

| Туре          | Capacity<br>BTU/h | Inlet Connection | Outlet Connection | Outlet pressure<br>setting<br>Inches WC |
|---------------|-------------------|------------------|-------------------|---|
| 75-1-890-0076 | 150,000           | 1/4" FNPT        | 3/8" FNPT         | 11" wc                                  |

## Low Pressure - Two Stage



### **Product Description**

The thermoplastic hose of dimension 3/8 limits the pressure drops; it is complying with UL 569 standard and screwed at the regulator outlet. Hose quality and length are available; listed in the Accessories section.

#### **Technical Specifications**

Body: Zinc die casting EN1773 Flow: 110000 BTH/h at 25 PSI and 200000 BTU/h at 100 PSI Outlet: 1/4" NPT female Inlet: 1/4" female NPT QCC1 Outlet pressure: 11 WC Setting point: 11 WC+/-1 WC; 50000 BTU/h Inlet pressure: 25-250 PSI Temperature of functioning: -4 °F/122°F (-20 °C/ 50 °C)

#### Type 424 Configuration

| Туре          | Capacity<br>BTU/h | Inlet Connection | Outlet Connection | Outlet pressure<br>setting<br>Inches WC | Hose Lenght |
|---------------|-------------------|------------------|-------------------|---|-------------|
| 42-1-490-1061 |                   |                  | 5/8" UNF female   |   | /           |
| 70-A-890-0048 | 100,000           | Type 1 ACME      | 1/2" SAE FLARE    | 11" wc                                  | 36″         |
| 70-A-890-0050 |                   |                  | 1/4″ FNPT         |   | 19″         |



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## **High Pressure**

## Type 756 HP - Fixed



Type 755 HP - Adjustable



#### **Technical Specifications**

The single stage regulator has to be installed in compliance with state or federal laws and with NFPA58. It is designed to supply gas appliances functioning at pressure equal to or higher than 0.5 PSI. This regulator will be consequently connected to gas appliances through high pressure flexible hoses, see Hoses section. Depending on the versions the outlet fitting may be at 90° or 180° in comparison with inlet fitting.

#### **Technical Specifications**

**Body:** Zinc die casting EN1773 **Outlet:** 1/4" FNPT at 90° or 80°, single barb at 90° **Inlet:** 1/4" FNPT **Outlet pressure:** 9 or 10 or 15 or 16 PSI **Setting point:** 11 WC+/-1 WC; 35000 BTU/h **Inlet pressure:** 25-250 PSI **Temperature of functioning:** -4 °F/122°F (-20 °C/ 50 °C)

#### **Technical Specifications**

The regulator HP 755 Type is especially designed for gas appliances such as turkey fryers, fish fryers, camping stoves and torches, i.e. appliances that need variable pressure in terms of PSI. The regulation of the flow rate is allowed by rotating the regulation hand-wheel on the regulator that turns from position O to 10. Position "O" means TURNED OFF (no gas is flowing). For safety reasons position "O" is locked. Gas begins to flow by pressing the hand-wheel red button and turning clockwise the hand-wheel at the same time. Calorific power is shown by the casted digits on the regulator cover.

#### **Technical Specifications**

**Body:** Zinc die casting EN1773 **Outlet:** 1/4" FNPT or single barb at 90° **Inlet:** 1/4" FNPT **Outlet pressure:** 0-10 PSI **Inlet pressure:** 25-250 PSI **Temperature of functioning:** -4 °F/122°F (-20 °C/ 50 °C)

| Туре                   | Description    | Capacity<br>BTU/h @ 100 PSIG Inlet | Outlet Pressure Setting | Outlet Adjustment Range |
|------------------------|----------------|------------------------------------|-------------------------|-------------------------|
| 75-C-590-1002          | - Adjustable - | 280,000                            | -                       | 0-10 PSIG               |
| 75-C-590-1005          |                | 320,000                            | -                       | 0-15 PSIG               |
| 75- <b>C</b> -690-1001 | Variable       | 460,000                            | 10 PSIG                 | -                       |

#### Type 755HP & 756HP Configuration





## **Two-stage Regulator Kit**

## Type 524AS - Vertical Vent





Picture shown in Clamshell

#### **Technical Specifications**

Inlets: 1/4" FNPT Outlet: 3/8" FNPT Capacity: 160,000 BTU/hr Vertical Vent Kit includes the plastic vent covers required by RVIA For use on RVs with single vertical tank or horizontal tank

#### **Safety Features**

Overpressure Protection Device: Limits environmental propane release in case of regulator malfunction to a value less than 2 psi, significantly lower than that mandated by UL standard 144

#### **Product Description**

A combination regulator; first stage reduces cylinder outlet pressure to 10 psi, and then second stage maintains a stable working pressure of 11" water column.

#### **Item Packaging**

| Code          | Description                               | Type of Packaging | Carton Count |
|---------------|---|-------------------|--------------|
| 52-A-490-0018 | Vertical Vent Regulator Kit Includes vent | Вох               | 12           |
| 52-A-490-0019 | covers                                    | Clamshell         | 12           |

## Type 524AS - Horizontal Vent



#### **Technical Specifications**

Inlets: 1/4" FNPT Outlet: 3/8" FNPT Capacity: 160,000 BTU/hr Horizontal Vent For use on RVs with single vertical tank or horizontal tank

#### **Safety Features**

Overpressure Protection Device: Limits environmental propane release in case of regulator malfunction to a value less than 2 psi, significantly lower than that mandated by UL standard 144

#### **Product Description**

A combination regulator; first stage reduces cylinder outlet pressure to 10 psi, and then second stage maintains a stable working pressure of 11" water column.

#### **Item Packaging**

| Code          | Description                                     | Type Of Packging | Carton Count |
|---------------|---|------------------|--------------|
| 52-A-490-0020 | Two Stage Regulator<br>Kit Includes vent covers | Вох              | 12           |





## **Two-stage Regulator Kit**

Type 524AS -Horizontal Vent with EFV - P.O.L. inlet



#### **Technical Specifications**

Inlets: POL w/EFV Outlet: 3/8" FNPT Capacity: 160,000 BTU/hr

#### **Safety Features**

Excess Flow Device: Ensures protection with all hose connections. Limits gas flow in the event of hose rupture or accidental disconnection.

Overpressure Protection Device: Limits environmental propane release in case of regulator malfunction to a value less than 2 psi, significantly lower than that mandated by UL standard 144

#### **Product Description**

A combination regulator; first stage reduces cylinder outlet pressure to 10 psi, and then second stage maintains a stable working pressure of 11" water column.

#### **Item Packaging**

| Code          | Description                              | Type of Packaging | Carton Count |
|---------------|--|-------------------|--------------|
| 52-A-490-0021 | Horizontal Vent Regulator with EFV - POL | Box               | 12           |
| 52-A-490-0022 | Inlet                                    | Clamshell         | 12           |



Picture shown in Clamshell





## **Automatic Changeovers**

## Type 524AC



#### **Technical Specifications**

Body And Cover Of The Automatic Changeover: Zamak Diaphragm: Reinforced Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Fittings: Brass Gas: Propane Gas Setting Point: Inlet Pressure 100 PSIG, 140,000 BTU, Outlet Pressure: 11 WC Provided Flows: Flow Based On 25 PSIG Inlet Pressure And 20% Drop (In accordance With UL144) Type 524AC: L 9.921 x W 4.212 x H 5.275"

#### **Product description**

The double stage automatic changeover regulator Type 524 AC is a combination consisting of an automatic changeover working as a 1st stage coupled to a 2nd stage regulator. The 1st stage automatic changeover works as per the description found on the next page titled "functioning of the automatic changeover", which is connected to the 2nd stage regulator: Type 988 LP. Since the regulator body is made of zinc alloy, it is necessary to use the proper plastic mounting bracket for this type of regulator. Please refer to recommendations on page 8 of the present catalogue.

#### **524AC configuration**

| Туре          | Capacities in BTU\hr | Inlet connection,  | Outlet connection, | Vent         |
|---------------|----------------------|--------------------|--------------------|--------------|
|               | propane              | inches             | inches             | size, inches |
| 70-1-190-0321 | 600,000              | 1/4 Inverted Flare | 1/2 NPT            | 3/4 NPT      |



#### **Product Description**

Automatically switches from empty service cylinder to full reserve cylinder, ensuring continuous gas flow to appliances. Highly visible full/empty indicator signals refill. This unique indicator is also visible from the top when viewed through propane tank cover lid, eliminating the need to remove the entire propane tank cover to view which cylinder is full or empty.

#### **528B configuration**

| Туре          | Capacities in BTU\hr | Inlet connection,  | Outlet connection, | Vent         |
|---------------|----------------------|--------------------|--------------------|--------------|
|               | propane              | inches             | inches             | size, inches |
| 52-1-890-0032 | 450,000              | 1/4 Inverted Flare | 1/2″NPT            | 3/8"NPT      |

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## Type 924N





Picture shown in Clamshell

**Technical Specifications** Body And Cover Of The Automatic Changeover: Zamak Supplying Pressure: 25-250 PSIG Fittings: Brass Gas: Propane Gas Setting Point: Inlet Pressure 100 PSIG, 70,000 BTU, Outlet Pressure: 11 WC Provided Flows: Flow Based On 25 PSIG Inlet Pressure And 20% Drop (In accordance With UL144) **Type 924N:** L 5.314 x W 3.11 x H 3.897" Inlets: (2) 1 /4" inverted flare Outlet: 3/8" FNPT Capacity: 160,000 BTU/hr Adjustable pressure setting Stainless steel screws and bolts High temperature resistant diaphragm Kit includes already assembled mounting bracket and the plastic vent cover required by RVIA. Protected against corrosion with a consistent powder coating **Safety Features** 

Built-in Back Check Valve: Allows empty cylinder removal and refill as reserve cylinder remains operational.

Overpressure Protection Device: Limits environmental propane release in case of regulartor malfunction to a value less than 2 psi, significantly lower than mandated by UL standard 144.

#### **Product Description**

Automatically switches from empty service cylinder to full reserve cylinder, ensuring continuous gas flow to appliances. Highly visible full/empty indicator signals refill. This unique indicator is also visible from the top when viewed through propane tank cover lid, eliminating the need to remove the entire propane tank cover to view which cylinder is full or empty.

#### **Item Packaging**

| Code          | Description                              | Type of Packaging | Carton Count |
|---------------|--|-------------------|--------------|
| 52-A-890-0010 | Kit includeds "L" bracket and vent cover | Box               | 12           |
| 52-A-890-0011 | KILINCIUDEUS L DIACKET AND VENT COVER    | Clamshell         | 12           |
| 52-A-890-0012 | Kit includes Wall bracket and vent cover | Box               | 12           |

#### 924N configuration

| Туре          | Capacities in BTU\hr<br>propane | Inlet connection,<br>inches | Outlet connection,<br>inches |
|---------------|---------------------------------|-----------------------------|------------------------------|
| 52-A-890-0008 | 160,000                         | 1/4 Inverted Flare          | 3/8″NPT                      |







## **Type 1 ACME Nut Pigtail**



Pigtails are used with Double Stage Automatic Changeover Regulators for two cylinder systems or Standard Two Stage Regulators with "T" check connections

#### **Safety features:**

- Excess flow device: Limits gas flow in the event of hoserupture or accidental disconnection
- Thermofuse: A heat sensitive plug, wich shuts off gas flow if tempeturature reaches above 240° F

#### Available in Bulk and Hang Tagged:

#### Type 1 ACME Nut Pigtail x 1/4" Inverted Flare

| Code          | Description  | Carton Count |
|---------------|--|--------------|
| 50-A-190-0055 | 12" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        |              |
| 50-A-190-0032 | 12" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) |              |
| 50-A-190-0064 | 15" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        |              |
| 50-A-190-0038 | 15" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) |              |
| 50-A-190-0057 | 18" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        |              |
| 50-A-190-0039 | 18" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) |              |
| 50-A-190-0106 | 20" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        |              |
| 50-A-190-0040 | 20" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) |              |
| 50-A-190-0013 | 24" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        |              |
| 50-A-190-0041 | 24" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) | 10           |
| 50-A-190-0066 | 30" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        | 12           |
| 50-A-190-0042 | 30" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) |              |
| 50-A-190-0097 | 36" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        |              |
| 50-A-190-0043 | 36" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) |              |
| 50-A-190-0067 | 40" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        |              |
| 50-A-190-0044 | 40" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) |              |
| 50-A-190-0068 | 48" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        |              |
| 50-A-190-0045 | 48" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) |              |
| 50-A-190-0015 | 60" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Bulk)        |              |
| 50-A-190-0046 | 60" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" inverted flare (Hang Tagged) |              |

#### Type 1 ACME Nut Pigtail x 1/4" MPT

| Code          | Description   | Carton Count |
|---------------|---|--------------|
| 50-A-190-0069 | <b>50-A-190-0069</b> 15" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" MPT (Bulk) |              |
| 50-A-190-0033 | 15" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" MPT (Hang Tagged)               | 12           |
| 50-A-190-0104 | 20" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" MPT (Bulk)                      | 12           |
| 50-A-190-0047 | 20" Pigtail -1/4" I.D. hose, Type 1 ACME nut x 1/4" MPT (Hang Tagged)               |              |





## Hose/Flexible pigtail section

## **LPG High Pressure Hoses**

#### **Product Description**

Thermoplastic high pressure hose assemblies, working pressure of 350 psi with 1,700 psi burst rating



Available in Bulk and Hang Tagged:

#### 1/4" I.D. High Pressure Hose 3/8" (MPT or FPT) x 3/8" Female Flare Swivel Nut

| Code          | Description  | Carton Count |
|---------------|--|--------------|
| 50-A-190-0063 | 24" LP Gas High Pressure Hose -1/4" I.D., 3/8" MPT x 3/8" Female Flare swivel (Bulk)         |              |
| 50-A-190-0034 | 24" LP Gas High Pressure Hose -1/4" I.D., 3/8" MPT x 3/8" Female Flare swivel (Hang Tagged)  |              |
| 50-A-190-0059 | 24" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Bulk)         |              |
| 50-A-190-0035 | 24" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Hang Tagged)  |              |
| 50-A-190-0060 | 36" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Bulk)         |              |
| 50-A-190-0048 | 36" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Hang Tagged)  | 10           |
| 50-A-190-0061 | 48" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Bulk)         | 12           |
| 50-A-190-0049 | 48" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Hang Tagged)  |              |
| 50-A-190-0062 | 72" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Bulk)         |              |
| 50-A-190-0050 | 72" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Hang Tagged)  | ]            |
| 50-A-190-0058 | 144" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Bulk)        | ]            |
| 50-A-190-0051 | 144" LP Gas High Pressure Hose -1/4" I.D., 3/8" FPT x 3/8" Female Flare swivel (Hang Tagged) | ]            |

#### 3/8" I.D. High Pressure Hose 3/8" MPT x 3/8" Female Flare Swivel Nut

| Code          | Description  | Carton Count |  |
|---------------|--|--------------|--|
| 50-A-190-0026 | 24" LP Gas High Pressure Hose - 3/8" I.D., 3/8" MPT x 3/8" Female Flare swivel (Bulk)        |              |  |
| 50-A-190-0037 | 24" LP Gas High Pressure Hose - 3/8" I.D., 3/8" MPT x 3/8" Female Flare swivel (Hang Tagged) |              |  |
| 50-A-190-0071 | 30" LP Gas High Pressure Hose - 3/8" I.D., 3/8" MPT x 3/8" Female Flare swivel (Bulk)        | 10           |  |
| 50-A-190-0052 | 30" LP Gas High Pressure Hose - 3/8" I.D., 3/8" MPT x 3/8" Female Flare swivel (Hang Tagged) | 12           |  |
| 50-A-190-0010 |  |              |  |
| 50-A-190-0036 | 36" LP Gas High Pressure Hose - 3/8" I.D., 3/8" MPT x 1/2" Female Flare swivel (Hang Tagged) |              |  |



## **Fittings/Accessories**

| Ех                     | cess Flow                    | POL Adapt        | er           |  |
|------------------------|------------------------------|------------------|--------------|--|
|                        | -                            |                  |              |  |
|                        | forester i to a              |                  |              |  |
|                        |                              |                  |              |  |
| Code                   | Description                  | Type Of Packging | Carton Count |  |
| 16-A-190-0002          | Excess Flow<br>POL Adapter   | Box              | 12           |  |
|                        | POL A                        | dapter           |              |  |
|                        |                              |                  |              |  |
| Code                   | Description                  | Type Of Packging | Carton Count |  |
| 16-1-190-0180          | POL Adapter                  | Вох              | 12           |  |
|                        |                              |                  |              |  |
|                        | Iniet                        | Fitting          |              |  |
|                        |                              |                  |              |  |
|                        |                              | 100000           |              |  |
|                        | 1000                         |                  |              |  |
| Code                   | Description                  | Type Of Packging | Carton Count |  |
| 16-A-190-0004          | Inlet Fitting                | Вох              | 12           |  |
|                        |                              |                  |              |  |
|                        | I Coni                       | nection          |              |  |
|                        | 6                            |                  |              |  |
| Code                   | Description                  | Type Of Packging | Carton Count |  |
| 41- <b>A</b> -190-0001 | T Connection                 | Box              | 12           |  |
|                        | _                            | -                | _            |  |
| "L"                    | Rack Mou                     | inting Brac      | ket          |  |
|                        |                              |                  |              |  |
| Code                   | Description                  | Type Of Packging | Carton Count |  |
| 17-A-190-0001          | "L" rack mounting<br>bracket | Вох              | 12           |  |
| ,,,                    |                              |                  |              |  |
| "                      | L" Wall Me                   | ount Brack       | et           |  |
|                        |                              |                  |              |  |
|                        | 0                            | S YE B           |              |  |
| Code                   | Description                  | Type Of Packging | Carton Count |  |
| 17-A-190-0002          | "Z" wall mounting<br>bracket | Box              | 12           |  |
|                        |                              |                  |              |  |
| www.cava               | agnana.com                   |                  |              |  |

#### roduct Description

cess Flow POL x 1/4" MPT omplies with RV industry requirements for use with Two age regulators ne excess flow limiting device has a closing flow rate of 404 h of LPG at 100 psig (1.1 gpm propane)

#### roduct Description

DLx 1 /4" MPT omplies with RV industry requirements for use with vo-Stage regulators

#### roduct Description

4" Inverted flare x 1 /4" MPT ommonly used for Automatic Changeover Regulator Inlets

#### roduct Description

Connection: 1 /4" Inverted Flare x 1 /4" Inverted Flare x 1/4" MPT sed for two cylinder application uilt-in Back-Check Valves allows empty cylinder moval and refill as reserve cylinder remains operational

#### roduct Description

" rack mounting brackets are used for Cavagna TwoStage Automatic Changeover regulators ounting screws included

#### roduct Description

" wall mounting brackets are used for Cavagna Two Stage Automatic Changeover regulators ounting screws included



## **Fittings/Accessories**

#### Inlet fitting connections with EFV (Excess flow valve)





16-1-190-0176 Handwheel soft Nose POL soft w/EFV



POL w/EFV



Soft nose POL w/EFV

## **Plastic Regulator Vent Cover**

| Code          | Description        | Type Of Packging | Carton Count |
|---------------|--------------------|------------------|--------------|
| 21-A-190-0001 | Plastic Vent Cover | Вох              | 12           |

## **Plastic Regulator Vent Cover**



| Code          | Description        | Type Of Packging | Carton Count |
|---------------|--------------------|------------------|--------------|
| 21-1-110-0086 | Plastic Vent Cover | Вох              | 12           |

## **GASLOW™** Propane Gas Monitor Gauge





| Code                     | Description                  | Type Of Packging | Carton Count |
|--------------------------|------------------------------|------------------|--------------|
| 66-C-290-0010<br>(AD-2G) | Glaslow Gas<br>Monitor Gauge | Вох              | 12           |

## GASLOW<sup>™</sup> Propane Gas Monitor Gauge with remote



| Code                      | Description                  | Type Of Packging | Carton Count |
|---------------------------|------------------------------|------------------|--------------|
| 66-C-290-0016<br>(AD-3GX) | Glaslow Gas<br>Monitor Gauge | Вох              | 12           |

#### **Inlet fitting connections** Without EFV



16-1-190-0179 Handwheel soft Nose POL soft w/o EFV



16-1-190-0180 POL w/o EFV



Soft nose POL w/o EFV

### **Product Description**

Plastic vent covers are used for Cavagna Two-Stage or Automatic Changeover regulators Mounting screws included Regulator vent covers are required by RIVA

#### **Product Description**

Plastic complete protection cover for Two Stage ASME Type524AS Mounting screws included Regulator covers are required by RIVA

#### **Product Description**

Easy to read gas gauge indicates when fuel supplies are running low and cylinder needs to be refilled Built-In leak detector: Before turning on appliance(s) and after system is pressurized with gas, the gauge will indicate if there is a gas leak in the system Packaged in clamshell Full instructions included

#### **Product Description**

Light starts flashing when fuel supplies are running low and cylinder needs to be refilled Built-In leak detector: before turning on appliance(s) and after system is pressurized with gas, the gauge will indicate if there is a gas leak in the system Packaged in clamshell Full instructions included Package includes:

- Gaslow with electronic gauge
- Remote flashing fight indicator
- Mounting bracket
- **Full instructions**
- 30" of connection cable (15 foot extension cable available) Uses 2 AAA batteries (not included)



Wherever gas is used, we are there





# Installation Instructions

| Installations                   | pg. 102 |
|---------------------------------|---------|
| Pipe and Tubing selection guide | pg. 105 |





# **Installations**

## Regulators

The regulators are classified according to their use and according to the particular system. The first stage regulators and second stage regulators are designed to be used for residential and commercial installations. The first stage regulator reduces the inlet pressure (container pressure), coming from the container, and provides a consistent inlet pressure (10-5 psig) to a second stage regulator. The second stage regulator reduces the inlet pressure (10 -5 psi), coming from a first stage regulator, directly to the inlet pressure of the user's appliances (11 in W.C.) or to a medium pressure regulator (2 PSI) in the case of installations with Pressure Line Regulators. Cavagna Group gas regulators for residential and commercial installations are complying with UL144 Standard. They are designed to be installed outdoors, following the manufacturer's instructions of installation.

Cavagna Group Pressure Line Regulators are used in natural gas or in LPG installations, following a second stage regulator with medium pressure value. Pressure Line Regulators are regulators that are located upstream user's appliances to compensate possible pressure drops coming from the supply system or distribution network. All Pressure Line Regulators are designed for indoor installations and are complying with ANSI Z2180 Standard.

Materials used for construction of products in this catalog are suitable for rated service pressure at temperatures of -40° F to+ 165° F (-40°C to +74°C), unless otherwise specified.

## **Installation Types**

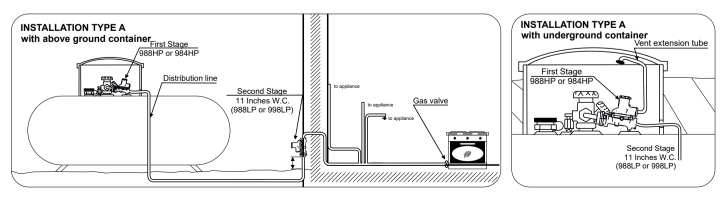
#### **Type A installation**

The first stage regulator is connected to the container valve as per NFPA 58. It supplies a second stage regulator that is usually installed near the house.

Length and diameter of gas pipes connecting the first stage regulator to the second stage regulator have to be calculated in order to ensure the minimum supplying pressure to the regulator of second stage (5 PSI) and to ensure the maximum allowed capacity to gas appliances. At the same time length and diameter of gas pipes connecting the second stage regulator outlet to gas appliances have to be calculated in order to respect the maximum authorized capacity and pressure drop, as well as to ensure good functioning of the installation.

The first stage regulator must be mounted with cover turned upwards, but slightly bending downwards - please, refer to figure 1 - in order to allow the vent-hole to vent out possible water, which may enter the regulator.

The second stage regulator is installed outdoors and has to have its vent turned downwards, away from eventual openings of the building. See NFPA 58. As far as indoor installation instructions, please refer to the paragraph "Indoor installation".





#### **Type B installation**

If the gas container is placed nearby the building, it is possible to use a group of regulation composed by first and second stages integrated, directly connected to gas container valve.

Length and diameter of gas pipes connecting the group of regulation to appliances have to be calculated in order to respect the maximum authorized loss of capacity and to ensure good functioning of the installation.

The group of regulation has to be installed with cover turned upwards, slightly bending forwards. See figure 2.

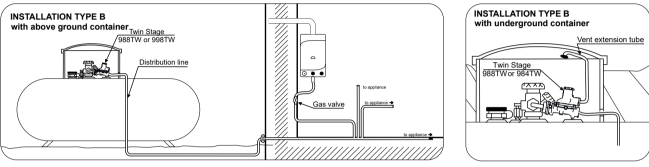
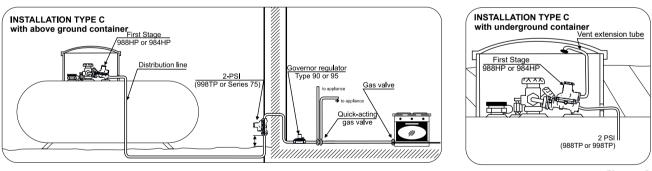


Figure 2

#### Type C installation

Type C installation is similar to Type A installations, however the supplying outlet pressure of the second stage regulator is 2 PSIG rather than 11" WC. The outlet pressure of the second stage regulator is stabilized by a Line Pressure Regulator placed inside the building, which supply gas appliances at normal pressure of 11" WC. See figure 3.





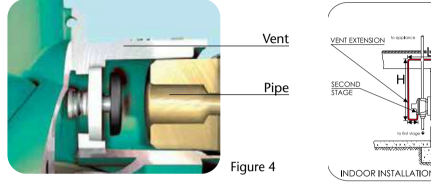


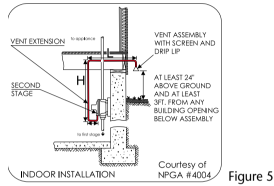
## "INDOOR" installation

If the second stage regulator has to be installed inside the building, the gas flow through the venthole has to be vented outdoors. See figure 5. For this reason some precautions must be taken:

- Mounting the discharge pipe (male NPT thread) cannot interfere with normal functioning of the opening valve. See figure 4.

- Keep pipe length of bends to a minimum to prevent eventual loss of capacity compatible with normal valve function. In figure 5 you can find the dimensions to respect the valve's normal function (H = 39 inch; L = 31 inch).





## **1.4 Regulator dimensions**

The dimension of the regulator is indicated by three letters: L, W, H:

- L stands for the length between the inlet fitting and the outlet fitting included;

- W stands for the regulator width from side to side.

- H is the height of the regulator from the lower part of the body up to the highest part of the bonnet.

## **1.5 Tamper evident features**

Gas regulators with the bonnet secured to the body by screws are protected from inappropriate disassembling by a tamper evident device that gets clearly altered in case anybody opens the regulator screws. See figure 7. Moreover adjustable regulators have a black plug on top of the bonnet, which has to be securely fastened once the outlet pressure has been set, thus it is compulsory to seal the black plug in order to prevent inappropriate regulation of the pressure by unauthorized personnel. See figure 8.

## 1.6 Mounting bracket

For any wall mounted regulators, adequate mounting brackets are essential: - steel mounting bracket, if the regulator is made of Aluminium;

- plastic mounting bracket, if the regulator is made of zinc alloy.

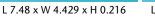
The isolation of the regulator from the wall prevents from eventual electric corrosion.

Type P100A - 17.1.110.0075 Type P100L - 17.1.110.0076 Type P21 - 21-1-110-0032





L 6.692 x W 3.484 x H 0.248





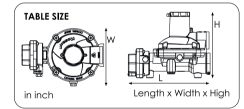


Figure 6



Figure 7



Figure 8



## **Pipe and Tubing Selection Guide**

Use the following simple method to assure the selection of the correct sizes of piping and tubing for LPG vapor systems. Piping between the first and second stage is considered, as well as lower pressure (2 PSIG) piping between the 2 PSIG second stage or integral twin stage regulator and the line pressure regulator; and low pressure (inches of water column) piping between second stage, single stage, or integral twin stage regulators and appliances. The information supplied below is from NFPA 54 (National Fuel Gas Code) Appendix C, and NFPA 58 (Liquefied Petroleum Gas Code) Chapter 15; it can also be found in CETP (Certified Employee Training Program) published by the Propane Education and Research Council "Selecting Piping and Tubing" module 4.1.8. These illustrations are for demonstrative purposes, they are not intended for actual system design.

#### Instructions:

1. Determine the total gas demand for the system by adding up the BTU/hr input from the appliance nameplates and adding demand as appropriate for future appliances.

2. For second stage or integral twin stage piping:

A. Measure length of piping required from outlet of regulator to the appliance furthest away. No other length is necessary to do the sizing.

B. Make a simple sketch of the piping, as shown.

C. Determine the capacity to be handled by each section of piping. For example, the capacity of the line between a and b must handle the total demand of appliances A, B, and C; the capacity of the line from c to d must handle only appliance B, etc.

D. Using Table 3 select proper size of tubing or pipe for each section of piping, using values in BTU/hr for the length determined from step #2-A. If exact length is not on chart, use next longer length. Do not use any other length for this purpose! Simply select the size that shows at least as much capacity as needed for each piping section.

3. For piping between first and second stage regulators

A. For a simple system with only one second stage regulator, merely measure length of piping required between outlet of first stage regulator and inlet of second stage regulator. Select piping or tubing required from Table 1. B. For systems with multiple second stage regulators, measure length of piping required to reach the second stage regulator that is furthest away. Make a simple sketch, and size each leg of piping using Table 1, 2, or 3 using values shown in column corresponding to the length as measured above, same as when handling second stage piping.

#### Example 1

Determine the sizes of piping or tubing required for the twin-stage LPG installation shown.

Total piping length = 84 feet (use Table 3 @90 feet)

From a to b, demand = 38,000 + 35,000 + 30,000

= 103,000 BTU/hr; use 3/4" pipe

From b to c, demand = 38,000 + 35,000

= 73,000 BTU/hr; use 1/2" pipe or 3/4" tubing

From c to d, demand = 35,000 BTU/hr; use 1/2" pipe or 5/8" tubing

- From c to e, demand = 38,000 BTU/hr; use 1/2" pipe or 5/8" tubing
- From b to f, demand = 30,000 BTU/hr; use 1/2" pipe or 1/2" tubing

#### Example 2

Determine the sizes of piping or tubing required for the two-stage LPG installation shown. Total first stage piping length = 26 feet; first stage regulator setting is 10psig (use Table 1 or 2 @ 30 feet)

From aa to a, demand = 338,000 BTU/hr; use 1/2" pipe, 1/2" tubing, or 1/2" T plastic pipe.

Total second stage piping length = 58 feet (use Table 3 @ 60 feet)

From a to b, demand = 338,000 BTU/hr; use 1" pipe

From b to c, demand = 138,000 BTU/hr; use 3/4" pipe or 7/8" tubing From c to d, demand = 100,000 BTU/hr; use 1/2" pipe or 3/4" tubing

From d to e, demand = 35,000 BTU/hr; use 1/2" pipe or 1/2" tubing

From b to f, demand = 200,000 BTU/hr; use 3/4" pipe or 7/8" tubing

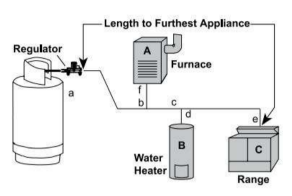
From c to q, demand = 38,000 BTU/hr; use 1/2'' pipe or 1/2'' tubing

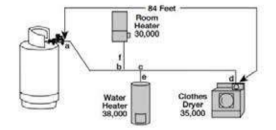
From d to h, demand = 65,000 BTU/hr; use 1/2'' pipe or 5/8'' tubing

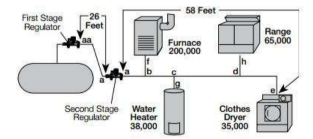
#### Example 3

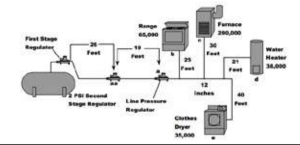
Determine the sizes of piping or tubing required for the 2 PSI LPG installation shown. Total first stage piping length = 26 feet; first stage regulator setting is 10psig (use Table 1 or 2 @ 30 feet)

Total 2 PSI Piping Length = 19 ft. (use Table 4 @ 20 ft. or Table 6 @ 20 ft.) From aa to a, demand= 338,000 BTU use 3/8" CSST or 1/2" copper tubing or 1/2" pipe From Regulator a to each appliance: From a to b, demand= 65,000 BTU; length = 25 ft. (Table 5), use 1/2" CSST From a to c, demand= 200,000 BTU; length = 30 ft. (Table 5) use 3/4" CSST From a to d, demand= 38,000 BTU; length = 21 ft.\* (Table 5) use 3/8" CSST \*use 25 ft. column From a to e, demand= 35,000 BTU; length = 40 ft. (Table 5) use 1/2" CSST











## **Pipe and Tubing Selection Guide**

Table 1 - First Stage Pipe Sizing (Between First and Second Stage Regulators) 10 PSIG Inlet with a 1 PSIG Pressure Drop Maximum capacity of pipe or tubing, in thousands of BTU/hr or LPG

|                 |       |       |       |       |       |       |       |       | I     | ength | of Pipe | or Tubi | ng, Feet | :     |       |       |       |       |      |      |
|-----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---------|---------|----------|-------|-------|-------|-------|-------|------|------|
|                 | K & L | ACR   | 10    | 20    | 30    | 40    | 50    | 60    | 70    | 80    | 90      | 100     | 125      | 150   | 175   | 200   | 250   | 300   | 350  | 400  |
|                 | 1/4   | 3/8   | 513   | 352   | 283   | 242   | 215   | 194   | 179   | 166   | 156     | 147     | 131      | 118   | 109   | 101   | 90    | 81    | 75   | 70   |
|                 | 3/8   | 1/2   | 1060  | 727   | 584   | 500   | 443   | 401   | 369   | 343   | 322     | 304     | 270      | 244   | 225   | 209   | 185   | 168   | 155  | 144  |
|                 | 1/2   | 5/8   | 2150  | 1480  | 1190  | 1020  | 901   | 816   | 751   | 699   | 655     | 619     | 549      | 497   | 457   | 426   | 377   | 432   | 314  | 292  |
|                 | 5/8   | 3/4   | 3760  | 2580  | 2080  | 1780  | 1570  | 1430  | 1310  | 1220  | 1150    | 1080    | 959      | 869   | 799   | 744   | 659   | 597   | 549  | 511  |
| Tube Size (in.) | 3/4   | 7/8   | 5330  | 3670  | 2940  | 2520  | 2230  | 2020  | 1860  | 1730  | 1630    | 1540    | 1360     | 1230  | 1130  | 1060  | 935   | 847   | 779  | 725  |
|                 | 1     | 1 1/8 | 11400 | 7830  | 6290  | 5380  | 4770  | 4320  | 3980  | 3700  | 3470    | 3280    | 2910     | 2630  | 2420  | 2250  | 2000  | 1810  | 1660 | 1550 |
|                 | 1 1/4 | 1 3/8 | 20500 | 14100 | 11300 | 9690  | 8590  | 7780  | 7160  | 6660  | 6250    | 5900    | 5230     | 4740  | 4360  | 4060  | 3600  | 3260  | 3000 | 2790 |
|                 | 1 1/2 | -     | 32300 | 22200 | 17900 | 15300 | 13500 | 12300 | 11300 | 10500 | 9850    | 9310    | 8250     | 7470  | 6880  | 6400  | 5670  | 5140  | 4730 | 4400 |
|                 | 2     | -     | 67400 | 46300 | 37200 | 31800 | 28200 | 25600 | 23500 | 21900 | 20500   | 19400   | 17200    | 15600 | 14300 | 13300 | 11800 | 10700 | 9840 | 9160 |

Table 2 - First Stage Plastic Tubing Sizing 10 PSIG Inlet with a 1 PSIG Pressure Drop - Maximum capacity of plastic tubing in thousands of BTU/hr of LPG

| 5 | ize of Plastic | ſubing |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |      |      |
|---|----------------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|
|   | NPS            | SDR    | 30    | 40    | 50    | 60    | 70    | 80    | 90    | 100   | 125   | 150   | 175   | 200   | 225   | 250   | 275   | 300   | 350  | 400  |
|   | ½ CTS          | 7.00   | 762   | 653   | 578   | 524   | 482   | 448   | 421   | 397   | 352   | 319   | 294   | 273   | 256   | 242   | 230   | 219   | 202  | 188  |
|   | 1⁄2            | 9.33   | 2140  | 1840  | 1630  | 1470  | 1360  | 1260  | 1180  | 1120  | 990   | 897   | 826   | 778   | 721   | 681   | 646   | 617   | 567  | 528  |
|   | 3/4            | 11.00  | 2390  | 3670  | 3260  | 2950  | 2710  | 2530  | 2370  | 2240  | 990   | 897   | 826   | 778   | 721   | 681   | 646   | 617   | 567  | 528  |
|   | 1 CTS          | 11.00  | 5230  | 4470  | 3960  | 3590  | 3300  | 3070  | 2880  | 2720  | 2410  | 2190  | 2010  | 1870  | 1760  | 1660  | 1580  | 1500  | 1380 | 1290 |
|   | 1              | 11.00  | 7744  | 6630  | 5870  | 5320  | 4900  | 4560  | 4270  | 4040  | 3580  | 3240  | 2980  | 2780  | 2600  | 2460  | 2340  | 2230  | 2050 | 1910 |
|   | 1¼             | 10.00  | 13420 | 11480 | 10180 | 9220  | 8480  | 7890  | 7400  | 6990  | 6200  | 5620  | 5170  | 4810  | 4510  | 4260  | 4050  | 3860  | 3550 | 3300 |
|   | 11⁄2           | 11.00  | 20300 | 17300 | 15400 | 13900 | 12800 | 11900 | 11200 | 10600 | 9360  | 8480  | 7800  | 7260  | 6810  | 6430  | 6110  | 5830  | 5360 | 4990 |
|   | 2              | 11.00  | 36400 | 31200 | 27600 | 25000 | 23000 | 21400 | 20100 | 19000 | 16800 | 15200 | 14000 | 13000 | 12200 | 11600 | 11000 | 10470 | 9640 | 8970 |

Table 3 - Second Stage or Integral Twin Stage Pipe Sizing 11 Inches Water Column Inlet with a 1/2 Inch Water Column Drop Maximum capacity of pipe or tubing in thousands of BTU/hr of LPG

|                    | K 6-1 | 460   |      |      |      |      |      |      |      | Lengt | h of Pipe | or Tubing | g, Feet |      |      |      |      |     |     |     |
|--------------------|-------|-------|------|------|------|------|------|------|------|-------|-----------|-----------|---------|------|------|------|------|-----|-----|-----|
|                    | K & L | ACR   | 10   | 20   | 30   | 40   | 50   | 60   | 70   | 80    | 90        | 100       | 125     | 150  | 175  | 200  | 250  | 300 | 350 | 400 |
|                    | 1/4   | 3/8   | 45   | 31   | 25   | 21   | 19   | 17   | 16   | 15    | 14        | 13        | 11      | 10   | -    | -    | -    | -   | -   | -   |
|                    | 3/8   | 1/2   | 93   | 64   | 51   | 44   | 39   | 35   | 32   | 30    | 28        | 27        | 24      | 21   | 20   | 18   | 16   | 15  | 14  | 13  |
|                    | 1/2   | 5/8   | 188  | 129  | 104  | 89   | 79   | 71   | 66   | 61    | 57        | 54        | 48      | 44   | 40   | 37   | 33   | 30  | 28  | 26  |
|                    | 5/8   | 3/4   | 329  | 226  | 182  | 155  | 138  | 125  | 115  | 107   | 100       | 95        | 84      | 76   | 70   | 65   | 58   | 52  | 48  | 45  |
| Tube Size<br>(in.) | 3/4   | 7/8   | 467  | 321  | 258  | 220  | 195  | 177  | 163  | 152   | 142       | 134       | 119     | 108  | 99   | 92   | 82   | 74  | 68  | 63  |
| ()                 | 1     | 1 1/8 | 997  | 685  | 550  | 471  | 417  | 378  | 348  | 324   | 304       | 287       | 254     | 230  | 212  | 197  | 175  | 158 | 146 | 136 |
|                    | 1 1/4 | 1 3/8 | 1800 | 1230 | 991  | 848  | 752  | 681  | 626  | 583   | 547       | 517       | 458     | 415  | 382  | 355  | 315  | 285 | 262 | 244 |
|                    | 1 1/2 | -     | 2830 | 1950 | 1560 | 1340 | 1180 | 1070 | 988  | 919   | 862       | 814       | 722     | 654  | 602  | 560  | 496  | 449 | 414 | 385 |
|                    | 2     | -     | 5890 | 4050 | 350  | 2780 | 2470 | 2240 | 2060 | 1910  | 1800      | 1700      | 1500    | 1360 | 1250 | 1170 | 1030 | 936 | 861 | 801 |



## **Pipe and Tubing Selection Guide**

Table 4 - Maximum Capacity of CSST In Thousands of BTU per hour of undiluted LPGes Pressure of 2 psi and a pressure drop of 1 psi (Based on a 1.52 Specific Gravity Gas)

| Size | Designation | 10   | 20   | 30   | 40   | 50   | 75   | 80   | 110  | 150  | 200  | 250 | 300 | 400 | 500 |
|------|-------------|------|------|------|------|------|------|------|------|------|------|-----|-----|-----|-----|
| 3/8″ | 13          | 426  | 262  | 238  | 203  | 181  | 147  | 140  | 124  | 101  | 86   | 77  | 69  | 60  | 53  |
| 5/6  | 15          | 558  | 347  | 316  | 271  | 243  | 196  | 189  | 169  | 137  | 118  | 105 | 96  | 82  | 72  |
| 1/2″ | 18          | 927  | 591  | 540  | 469  | 420  | 344  | 333  | 298  | 245  | 213  | 191 | 173 | 151 | 135 |
| 1/2  | 19          | 1106 | 701  | 640  | 554  | 496  | 406  | 393  | 350  | 287  | 248  | 222 | 203 | 175 | 158 |
| 3/4″ | 23          | 1735 | 1120 | 1027 | 896  | 806  | 663  | 643  | 578  | 477  | 415  | 373 | 343 | 298 | 268 |
| 5/4  | 25          | 2168 | 1384 | 1266 | 1100 | 986  | 809  | 768  | 703  | 575  | 501  | 448 | 411 | 355 | 319 |
| 1″   | 30          | 4097 | 2560 | 2331 | 2012 | 1794 | 1457 | 1410 | 1256 | 1021 | 880  | 785 | 716 | 616 | 550 |
|      | 31          | 4720 | 2954 | 2692 | 2323 | 2072 | 1685 | 1629 | 1454 | 1182 | 1019 | 910 | 829 | 716 | 638 |

Table 5-Maximum Capacity of CSST In Thousands of BTU per hour of undiluted LPGes Pressure of 11 Inch Water Column and a Pressure Drop of 0.5 Inch Water Column (Based on a 1.52 Specific Gravity Gas)

| Size | Designation | 5   | 10  | 15  | 20  | 25  | 30  | 40  | 50  | 60  | 70  | 80  | 90  | 100 | 150 | 200 | 250 | 300 |
|------|-------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 3/8″ | 13          | 72  | 50  | 39  | 34  | 30  | 28  | 23  | 20  | 19  | 17  | 15  | 15  | 14  | 11  | 9   | 8   | 8   |
| 5/0  | 15          | 99  | 69  | 55  | 49  | 42  | 39  | 33  | 30  | 26  | 25  | 23  | 22  | 20  | 15  | 14  | 12  | 11  |
| 1/2″ | 18          | 181 | 129 | 104 | 91  | 82  | 74  | 64  | 58  | 53  | 49  | 45  | 44  | 41  | 31  | 28  | 25  | 23  |
| 1/2  | 19          | 211 | 150 | 121 | 106 | 94  | 87  | 74  | 66  | 60  | 57  | 52  | 50  | 47  | 36  | 33  | 30  | 26  |
| 3/4″ | 23          | 355 | 254 | 208 | 183 | 164 | 151 | 131 | 118 | 107 | 99  | 94  | 90  | 85  | 66  | 60  | 53  | 50  |
| 5/4  | 25          | 426 | 303 | 248 | 216 | 192 | 177 | 153 | 137 | 126 | 117 | 109 | 102 | 98  | 75  | 69  | 61  | 57  |
| 1″   | 30          | 744 | 521 | 422 | 365 | 325 | 297 | 256 | 227 | 207 | 191 | 178 | 169 | 159 | 123 | 112 | 99  | 90  |
| 1″   | 31          | 863 | 605 | 490 | 425 | 379 | 344 | 297 | 265 | 241 | 222 | 208 | 197 | 186 | 143 | 129 | 117 | 107 |

Table 6 – Copper Tube Sizing or Schedule 40 Pipe Sizing In Thousands of BTU per hour of undiluted LPGes 2 PSIG inlet with a 1PSIG pressure drop (Between 2 PSIG service regulator & line pressure regulator).

| Size of          | Pipe or |       |       |       |       |       |       |       | Lengt | h of Pipe | or Tubin | g, Feet |       |       |       |       |      |      |      |
|------------------|---------|-------|-------|-------|-------|-------|-------|-------|-------|-----------|----------|---------|-------|-------|-------|-------|------|------|------|
| Copper<br>Inc    |         | 10    | 20    | 30    | 40    | 50    | 60    | 70    | 80    | 90        | 100      | 125     | 150   | 175   | 200   | 250   | 300  | 350  | 400  |
| Copper           | 3/8″    | 852   | 585   | 470   | 402   | 356   | 323   | 297   | 276   | 259       | 245      | 217     | 197   | 181   | 168   | 149   | 135  | 124  | 116  |
| Tubing<br>(O.D.) | 1/2″    | 1730  | 1190  | 956   | 818   | 725   | 657   | 605   | 562   | 528       | 498      | 442     | 400   | 368   | 343   | 304   | 275  | 253  | 235  |
|                  | 5/8″    | 3030  | 2080  | 1670  | 1430  | 1270  | 1150  | 1060  | 983   | 922       | 871      | 772     | 700   | 644   | 599   | 531   | 481  | 442  | 411  |
|                  | 3/4″    | 4300  | 2950  | 2370  | 2030  | 1800  | 1630  | 1500  | 1390  | 1310      | 1240     | 1100    | 992   | 913   | 849   | 753   | 682  | 628  | 584  |
|                  | 3/4″    | 5590  | 3850  | 3090  | 2640  | 2340  | 2120  | 1950  | 1820  | 1700      | 1610     | 1430    | 1290  | 1190  | 1110  | 981   | 889  | 817  | 760  |
|                  | 1″      | 10500 | 7240  | 5820  | 4980  | 4410  | 4000  | 3680  | 3420  | 3210      | 3030     | 2690    | 2440  | 2240  | 2080  | 1850  | 1670 | 1540 | 1430 |
| Pipe Size        | 1 1/4″  | 21600 | 14900 | 11900 | 10200 | 9060  | 8210  | 7550  | 7020  | 6590      | 6230     | 5520    | 5000  | 4600  | 4280  | 3790  | 3440 | 3160 | 2940 |
|                  | 1 1/2″  | 32400 | 22300 | 17900 | 15300 | 13600 | 12300 | 11300 | 10500 | 9880      | 9330     | 8270    | 7490  | 6890  | 6410  | 5680  | 5150 | 4740 | 4410 |
|                  | 2″      | 62400 | 42900 | 34500 | 29500 | 26100 | 23700 | 21800 | 20300 | 19000     | 18000    | 15900   | 14400 | 13300 | 12300 | 10900 | 9920 | 9120 | 8490 |



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| 10.0.950.0330 | 63   | 66.0.290.1116 | 77   | 66.0.290.1325 | 61       | 68.0.290.0234 | 62   |
| 16.0.950.0363 | 41   | 66.0.290.1117 | 40   | 66.0.290.1326 | 61       | 68.0.290.0235 | 63   |
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| 30.0.110.2721 | 64   | 66.0.290.1118 | 77   | 66.0.290.1354 | 39       | 68.0.290.0249 | 43   |
| 30.0.110.2723 | 64   | 66.0.290.1119 | 40   | 66.0.290.1356 | 66       | 68.0.290.0250 | 63   |
| 30.0.110.2740 | 64   | 66.0.290.1119 | 77   | 66.0.290.1359 | 76       | 68.0.290.0252 | 63   |
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| 30.0.110.2752 | 64   | 66.0.290.1129 | 45   | 66.0.290.1372 | 40       | 69.0.190.0037 | 65   |
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| 30.0.110.2772 | 64   | 66.0.290.1155 | 76   | 66.0.290.1375 | 40       |               | 52   |
| 30.0.110.2772 | 64   | 66.0.290.1155 | 76   | 66.0.290.1375 | 77       | 69.0.290.0105 |      |
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| 30.0.110.2777 | 64   | 66.0.290.1162 | 40   | 66.0.290.1412 | 43       | 69.0.290.0110 | 52   |
| 30.0.110.2778 | 64   | 66.0.290.1162 | 77   | 67.0.490.0805 | 34       | 69.0.290.0111 | 52   |
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| 30.0.110.2780 | 64   | 66.0.290.1204 | 40   | 67.0.490.0808 |          | 69.0.290.0113 | 52   |
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| 69.0.290.0127 | 65   | 69.0.290.0203 | 65   |     | 80.0.490.3144 | 38   | 80.0.890.8250 | 37   |
| 69.0.290.0128 | 65   | 69.0.290.0204 | 65   | 1 [ | 80.0.490.3149 | 38   | 80.0.890.8251 | 37   |
| 69.0.290.0129 | 65   | 70.0.090.0233 | 46   |     | 80.0.490.3190 | 38   | 80.B.390.2004 | 40   |
| 69.0.290.0130 | 52   | 71.0.090.0049 | 67   | [   | 80.0.490.3191 | 38   | 80.B.690.5030 | 37   |
| 69.0.290.0131 | 52   | 71.0.090.0050 | 67   |     | 80.0.490.3252 | 38   | 80.B.690.5031 | 37   |
| 69.0.290.0132 | 52   | 71.0.090.0051 | 67   |     | 80.0.490.3253 | 38   | 80.B.690.5032 | 37   |
| 69.0.290.0141 | 54   | 71.0.090.0111 | 67   |     | 80.0.490.3254 | 38   | 80.B.690.5033 | 37   |
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| 69.0.290.0145 | 54   | 73.0.390.0003 | 76   |     | 80.0.490.3268 | 38   | MV20          | 76   |
| 69.0.290.0167 | 52   | 80.0.290.1199 | 38   |     | 80.0.490.3269 | 38   |               |      |
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## Valves Type Index

## Technical Information Conversion Table

| POWER / ENERGY              |           |                             |  |  |  |
|-----------------------------|-----------|-----------------------------|--|--|--|
| MULTIPLY                    | ВҮ        | TO OBTAIN                   |  |  |  |
| Kilowatt                    | 860       | Kcal/h                      |  |  |  |
| Kcal/h                      | 0.001163  | Kilowatt                    |  |  |  |
| Kilowatt Hour               | 3,412.7   | B.T.U.                      |  |  |  |
| B.T.U.                      | 0.0002930 | Kilowatt Hour               |  |  |  |
| Kg/h gas (propane)          | 47,600    | B.T.U.                      |  |  |  |
| B.T.U.                      | 0.000021  | Kg/h gas (propane)          |  |  |  |
| Kilocalorie                 | 3.9683    | B.T.U.                      |  |  |  |
| B.T.U.                      | 0.25201   | Kilocalorie                 |  |  |  |
| Nm <sup>3</sup> natural gas | 35,838    | B.T.U.                      |  |  |  |
| B.T.U.                      | 0.0000279 | Nm <sup>3</sup> natural gas |  |  |  |

| PRESSURE            |           |                     |  |  |  |
|---------------------|-----------|---------------------|--|--|--|
| MULTIPLY            | ВҮ        | TO OBTAIN           |  |  |  |
| PSIG (pounds/sq.in) | 0.068948  | Bar                 |  |  |  |
| Bar                 | 14.504    | PSIG (pounds/sq.in) |  |  |  |
| Inch of water       | 0.0024909 | Bar                 |  |  |  |
| Bar                 | 401.462   | Inch of water       |  |  |  |
| Inch of water       | 0.036126  | PSIG (pounds/sq.in) |  |  |  |
| PSIG (pounds/sq.in) | 27.680    | Inch of water       |  |  |  |

| TEMPERATURE        |                  |                    |  |  |  |
|--------------------|------------------|--------------------|--|--|--|
| MULTIPLY           | BY               | TO OBTAIN          |  |  |  |
| Degrees Celsius    | °F=(9/5) °C + 32 | Degrees Fahrenheit |  |  |  |
| Degrees Fahrenheit | °C=5/9 (°F - 32) | Degrees Celsius    |  |  |  |
| Degrees Celsius    | °K=(°C + 273.16) | Degrees Kelvin     |  |  |  |
| Degrees Kelvin     | °C=(°K - 273.16) | Degrees Celsius    |  |  |  |
| Degrees Kelvin     | 1.8              | Degrees Rankine    |  |  |  |
| Degrees Rankine    | 0.55556          | Degrees Kelvin     |  |  |  |

| MASS - WEIGHT - VOLUME |          |            |  |  |  |
|------------------------|----------|------------|--|--|--|
| MULTIPLY               | ВҮ       | TO OBTAIN  |  |  |  |
| Pound                  | 0.453592 | Kilograms  |  |  |  |
| Kilograms              | 2.2046   | Pound      |  |  |  |
| Gallon                 | 3.785    | Liters     |  |  |  |
| Liters                 | 0.2642   | Gallon     |  |  |  |
| Cubic foot             | 28.317   | Liters     |  |  |  |
| Liters                 | 0.035315 | Cubic foot |  |  |  |

| AVERAGE PROPERTIES OF PROPANE               |            |                                |       |  |  |
|---|------------|--------------------------------|-------|--|--|
| Properties                                  | Properties |                                |       |  |  |
| Formula                                     | C3H8       | MegaJoule per Kilograms of gas | 50    |  |  |
| Boiling Point F° (°C)                       | -44 (-42)  | Kcalories per Kilograms of gas | 12000 |  |  |
| Specific Gravity of Gas (Air=1.00)          | 1.56       | BTU per Gallon of gas          | 91508 |  |  |
| Pound per Gallon of liquid at 60 °F (16 °C) | 4.24       | BTU per Pound of gas           | 21582 |  |  |



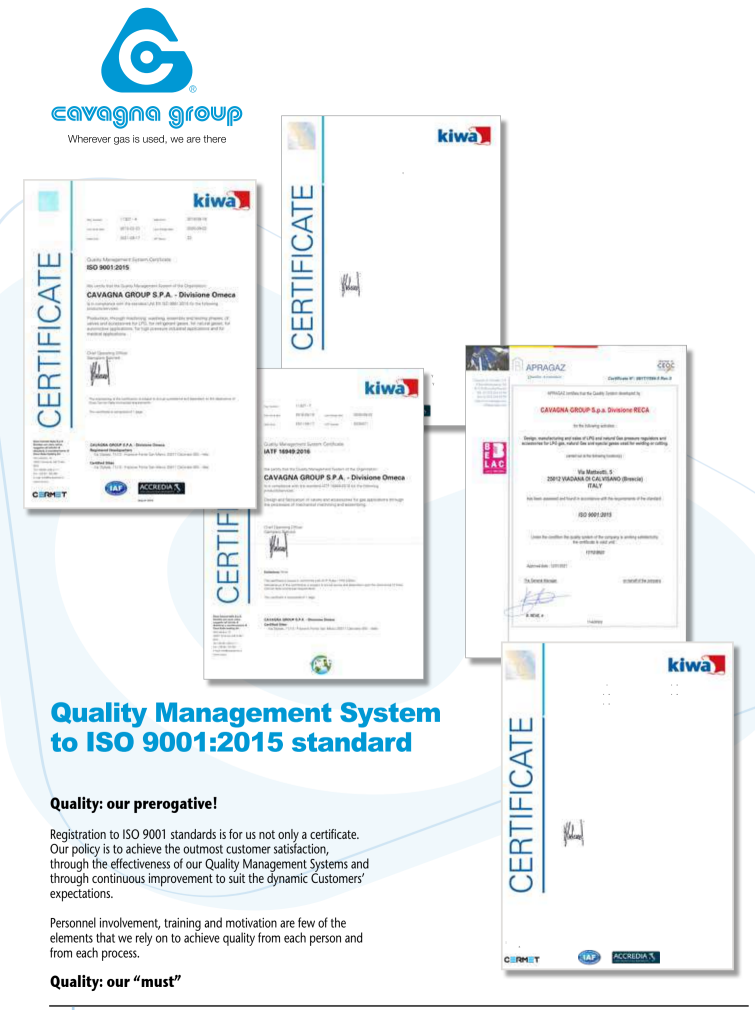
## Notes













### LIMITED WARRANTY FOR UNITED STATES AND CANADA

**WARRANTOR.** The Limited Warranty provided herein is given by only one of Cavagna Group S.p.A., Cavagna North America, Inc., Cemco Kosangas S.A., Cavagna Group UK, or Greengear Global, LTD, the entity that actually designed, manufactured and sold the Product (as defined herein) to which this Limited Warranty applies. The other entities are listed herein for convenience only, and are not sharing in any warranty obligations of the entity providing this Limited Warranty. The entity providing this Limited Warranty is referred to herein as "The Warrantor".

**COVERAGE.** Each new product purchased directly from The Warrantor (referred to herein as "The Product") will be free from defects in original material and workmanship for a period of: a. Twenty four (24 months / 2 Years) for high pressure and

compressed natural gas products, b. Sixty (60 months / 5 years) for LPG brass valves and

- accessories
- c. Twelve (12 months / 1 year) for Greengear appliances or d. **One hundred and twenty (120 months / 10 Years)**
- for Kosan plus domestic regulators.
- e. All other regulators sixty (60 months / 5 Years)

from the date of sale of The Product, as shown on the invoice for that particular Product, to the entity to which Warrantor first sold The Product (hereinafter referred to as "The Purchaser"). The Purchaser informs any third party purchasers of The Product of the specifications and the necessary warnings and instructions for the correct use of The Product and/or any different or larger item or system in which The Product is installed. The sole and exclusive remedy of The Purchaser under this Limited Warranty for alleged defects in a Product shall be the repair or replacement, in Warrantor's sole discretion, of the defective Product, or a part or component of The Product.

**NOT COVERED.** This Limited Warranty does not apply to, and Warrantor shall have no liability or responsibility in respect of, damages or expenses relating to defects caused by or arising out of:

 the failure to properly store, use, install or maintain The Product as, for example, as specified in the warranty booklet, service booklet, drawings, manuals or other literature supplied by Warrantor, including but not limited to Warrantor's website or advertising brochures or in accordance with any applicable laws, regulators or standards;

 the failure of The Purchaser to inform any third party purchasers of The Product of the specifications and the necessary warnings and instructions for the correct use of The Product and/ or any different or larger item or system in which The Product is installed.

- improper installation of The Product as a component in a different or larger item or system;

improper specification or application of The Product as a component in a different or larger item or system;
 Any Product purchased from any entity other than Warrantor;

 Any Product purchased from any entity other than Warrantor;
 alteration, change, or modification of The Product, including its subcomponents, parts or assemblies;

 the cost to locate, remove, disassemble, reinstall or dispose of components of a different or larger item or system that require removal to access The Product;

 accidents, misuse, abuse, abnormal use, improper use, negligent use, wilful misconduct, lack of reasonable or proper maintenance, repairs improperly performed or replacement parts or accessories not conforming to Warrantor's specifications, use exceeding the recommended and permitted limits of The Product, and/or normal wear or deterioration occasioned

by the use of The Product; - cosmetic issues, such as scratches, dents, fading of colors or discoloration; - any representation or

implication relating to

estimated performance characteristics of The Product, including but not limited to representations made in Warrantor's product literature, on Warrantor's website, marketing materials, advertisements and technical specifications;

- any defect or non-conformity that has not been timely and promptly communicated in writing to Warrantor as provided herein, and in all cases, no more than thirty (30) days from the discovery thereof;

any damage, cost or expense caused by Act of God; or

 loss of time, loss of use, loss of revenue, lost profits, loss of opportunity, inconvenience, costs related to procuring any substitute product, any incidental or consequential damages arising out of the non-use of the Product, or compensation for inconvenience or loss of use of a different or larger item or system while the Product is being repaired or otherwise not available, or other matters not specifically covered hereunder.

**PROCEDURE.** To obtain warranty service for The Product, under this Limited Warranty, The Purchaser's specific and detailed claim must be reported to WARRANTOR within thirty (30) days from the date The Purchaser had notice of or should have had knowledge of notice of the alleged defect to The Purchaser and within the applicable warranty period.

For all Warranty claims accepted by The Warrantor, the Warrantor shall, within a reasonable time:

(a) Repair The Product or any subcomponent thereof;

(b) Supply ex works to The Purchaser a replacement product of the same type, kind and/or quality as The Product; or

(b) Refund to The Purchaser the actual purchase price of The Product for which The Warranty claim was made, such refund being provided in the form of a credit towards a future order placed by The Purchaser within The Warrantor.

Warrantor must approve, in advance and in writing, all repairs or replacements covered under or performed pursuant to this Limited Warranty. Any warranty repairs or service must be performed exclusively by Warrantor or other authorized representative of Warrantor or by another servicing facility pre-approved in writing by Warrantor. The Purchaser is responsible for all expenses associated with locating The Product(s) in the market, transporting the product(s) and/or defective part(s) to and from the service location. Acceptance of any Limited Warranty claim is not an admission that any Product or any of its component parts are defective. The Warrantor will not accept any Warranty claims directly from any third party to whom/ which Purchaser may have sold The Product. The Purchaser forfeits any rights it may have under this Limited Warranty if The Purchaser does not return The Product to Warrantor, at the Purchaser's expense, within five (5) days of The Warrantor's request, or otherwise follow the procedure described herein. In the event that Purchaser submits a warranty claim that, in the sole reasonable discretion of The Warrantor, is unfounded, The Purchaser shall reimburse The Warrantor all reasonable costs incurred by The Warrantor in evaluating The Warranty claim (i.e. travel, lodging, expert evaluations, etc.).

LIMITATION OF DAMAGES. Except as expressly provided by this Limited Warranty, WARRANTOR SHALL NOT BE RESPONSIBLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ASSOCIATED WITH THE USE OR NON-USE OF THE PRODUCT OR A CLAIM UNDER THIS AGREEMENT, WHETHER THE CLAIM IS BASED ON CONTRACT, TORT OR OTHERWISE. The foregoing statements of warranty are exclusive and in lieu of all other remedies or damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusive remedy available to The Purchaser or any third party with respect to This Product. In the event of any alleged breach of any warranty or any legal action brought by The Purchaser or any third party, based on breach of warranty alleged negligence or other tortious conduct by Warrantor, The Purchaser's or third party's sole and exclusive remedy will be the repair or replacement of any defective Product as stated herein. In no event shall the liability of The Warrantor exceed the purchase price of The Product.

DISCLAIMER. ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ALL IMPLIED WARRANTIES ARISING FROM A COURSE OF DEALING, USAGE OF TRADE, BY STATUTE OR OTHERWISE, IS HEREBY STRICTLY LIMITED TO THE TERMS OF THIS WRITTEN WARRANTY. No dealer and no other agent, representative or employee of Warrantor is authorized to modify, extend or enlarge this Limited Warranty.

**TRANSFER OF THE PRODUCT OR LIMITED WARRANTY.** If Purchaser sells The Product, either individually or incorporated in a different or larger assembly to a third party, a warranty claim can only be filed with The Warrantor by The Purchaser. The Purchaser shall provide a separate and distinct warranty to any third party for the larger assembly.

**APPLICABLE LAW.** Any and all claims or disputes of whatever nature arising out of or otherwise relating to this Limited Warranty shall be governed by and construed in accordance with the laws of the State of New Jersey only, and the parties expressly acknowledge and irrevocably agree that the sole and exclusive venue for and jurisdiction over any such claim or dispute shall be the courts of Brescia, Italy to the exclusion of the jurisdiction of the courts of any other place, without giving effect to choice of law principles and without giving effect to the United Nations Convention regarding contracts for the International Sale of Goods (which the parties expressly exclude).

**OTHER RIGHTS.** Your acceptance of delivery of The Product constitutes your acceptance of the terms of this Limited Warranty. This Limited Warranty gives you specific legal rights, and you may also have other rights which vary from state to state. If any term or provision of this Limited Warranty is invalid or unenforceable under any local, state, or federal law, statute, judicial decision, regulation, ordinance, executive order or other rule of law, such term shall be deemed reformed or deleted, but only to the extent necessary to comply with such statute, regulation, ordinance, order or rule and the remaining provisions of this Limited Warranty shall remain in full force and effect.

ENTIRE AGREEMENT. This document contains the entire Limited Warranty given by Warrantor in respect of The Product and there are no terms, promises, conditions or warranties regarding The Product other than those contained herein. Warrantor specifically does not authorize any person to extend the time, scope, terms or conditions of this Limited Warranty or to create or assume for Warrantor any other obligation or liability with respect to the Product or other products designed, manufactured or sold by Warrantor. All terms of this Limited Warranty are contractual and not mere recitals, and constitute material terms of this Limited Warranty.

**SERVICE LIFE:** The Service Life of The Product will vary depending on conditions of use, environment of use, application of The Product, and other factors outside of the control of The Warrantor. The Product must be replaced before the expiration of The Product's Service Life. See the applicable owners' manual or Warrantor's website for additional details on Service Life.





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# **Manufacturing Facilities**



## Wherever gas is used, we are there



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