Honeywell SLATE

SLATE from Honeywell brings together configurable safety and programmable logic for the first time ever. It's one platform from one vendor that can easily be customized for almost any application — in less time with less complexity. It's time to rethink how you bring combustion equipment management solutions to market. The revolution is here.

Pietro Fiorentini Dival 600

Dival 600 series pressure regulators are direct acting devices for low and medium pressure applications controlled by a diaphragm and counter spring. These regulators are suitable for use with previously filtered, non-corrosive gasses.

Pietro Fiorentini Governor Line Pressure Regulator — OPD Model

The Governor line of gas regulators are designed to comply with the latest CSA and international standards for regulators suitable for indoor and outdoor installations with no modifications. They are ideal for a wide range of residential through large industrial applications. The Governor regulators are equipped with balanced valve design for improved high

outlet pressure accuracy regardless of inlet pressure variation. The double diaphragm with integral vent limiter provides added security. The external vent limiter reduces piping costs and complies with CSA guidelines. The number of high capacities and regulator options sometimes eliminates the need for separate units and significantly reduces installation costs.

Additional Information:

- Suitable for use with Natural Gas, LPG, and other noncorrosive, clean gas
- Inlet Pressure: 7" W.C. to 5 PSIG CSA approved
- Max. Inlet 7.25 PSIG for non-CSA applications
- Outlet pressure: 2" W.C. to 1" W.C. and up to 4.25 PSIG for non-CSA applications
- Temperature range: -40°F to 150°F
- Connections: 1/2" thru 4"
- Maximum Emergency Inlet Exposure Pressure: 80 PSIG
- Suitable for Indoor or Outdoor Installation

Pietro Fiorentini Governor Line Pressure Regulator Over Pressure Device (DC) Model

The Governor line of gas regulators are designed to comply with the latest CSA and international standards for regulators suitable for indoor and outdoor installations with no modifications. They are ideal for a wide range of residential through large industrial applications. All Governor regulators are equipped with balanced valve design for improved high

outlet pressure accuracy regardless of Inlet pressure variation. The double diaphragm with integral vent limiter provides added security. The external vent limiter reduces piping costs and the need for costly vent piping for indoor installations. The number of high capacities and regulator options sometimes eliminates the need for separate units and significantly reduces installation costs.

Additional Information:

- 500 to 1 Turndown
- Suitable for use with Natural Gas, LPG, and other noncorrosive clean gas
- Inlet Pressure: 3 PSIG to 10 PSIG
- Max. Inlet 10 PSIG for CSA and non-CSA applications
- Outlet pressure: 2" W.C. to 1 PSIG for CSA and up to 3 PSIG for non-CSA applications
- Temperature range: -40°F to 150°F
- Connections: 1/2" thru 4"
- Maximum Emergency Inlet Exposure Pressure: 80 PSIG
- Suitable for Indoor or Outdoor Installation

Pietro Fiorentini Governor Line Pressure Regulators

The Governor line of gas regulators are designed to comply with the latest CSA and international standards for regulators suitable for indoor and outdoor installations with no modifications. The are ideal for a wide range of residential through large industrial applications. All Governor regulators are equipped with balanced valve design for improved high outlet pressure accuracy regardless of inlet pressure variation. The double diaphragm with integral vent limiter

provides added security. The external vent limiter reduces piping costs and the need for costly vent piping for indoor installations.

Additional Information

- Suitable for use with Natural Gas, LPG, and other noncorrosive clean gas
- Inlet Pressure: 3″ W.C. to 2 PSIG CSA approvedSA Appr
- Max. Inlet 7.25 PSIG for non-CSA applications
- Outlet pressure: 2" W.C. to 14" W.C. and up to 4.25 PSIG for non-CSA applications
- Temperature range: -40°F to 150°F
- Connections: 1/2" thru 4"
- Maximum Emergency Inlet Exposure Pressure: 80 PSIG
- Suitable for Indoor or Outdoor Installation

Pietro Fiorentini Norval Pressure Regulator

Norval pressure regulators are direct acting devices for low and medium pressure applications, controlled by a diaphragm and counter spring. These regulators are suitable for use with previously filtered, non-corrosive gasses and Bio Gas, depending upon its composition. The modular design of the Norval pressure regulator allows the addition of a slam shut device for use as an "in-line monitor" installed in the same body, without changing the face-to-face dimensions.

SIEMENS LME 7

The Siemens LME7 flame safeguard sets a new standard for flexible, cost effective burner supervision. Ease of installation, programming and commissioning are incorporated into a reliable, field proven control. The LME7 offers flexibility not found in competitive flame safeguards, at a very attractive price.

Siemens VGD

The normally closed VG... Series of modular single and double-body gas valves combined with SKP... Series electro-hydraulic actuators provide safety shut-off, gas pressure regulation and air/gas ratio control for commercial and industrial gas burners.

Siemens VGG10 Single Valve

The Siemens VGG10 Single Valve Body is:

½" – 3″ Threaded single valves

Siemens VGG10 Single Valves are designed for a variety of commercial and industrial applications.

Siemens VKG

VKG... series butterfly valves control the flow of natural gas, propane, butane, or air. Valves are positioned using either a manual kit, crank arm kit, or rotary actuator. VKG threaded butterfly valves are available from sizes 1/2" to 4" NPT with UL approval and sizes 1/2" to 3" Rp with CE approval.

Siemens VOG

The VOG series oil shutoff valve provides safety shutoff for commercial and industrial oil burner applications. The compact VOG opens slowly when power is applied, and closes in less than a second when power is interrupted. A visible position indication on the front of the actuator displays position, and a light indicates when the actuator is powered.