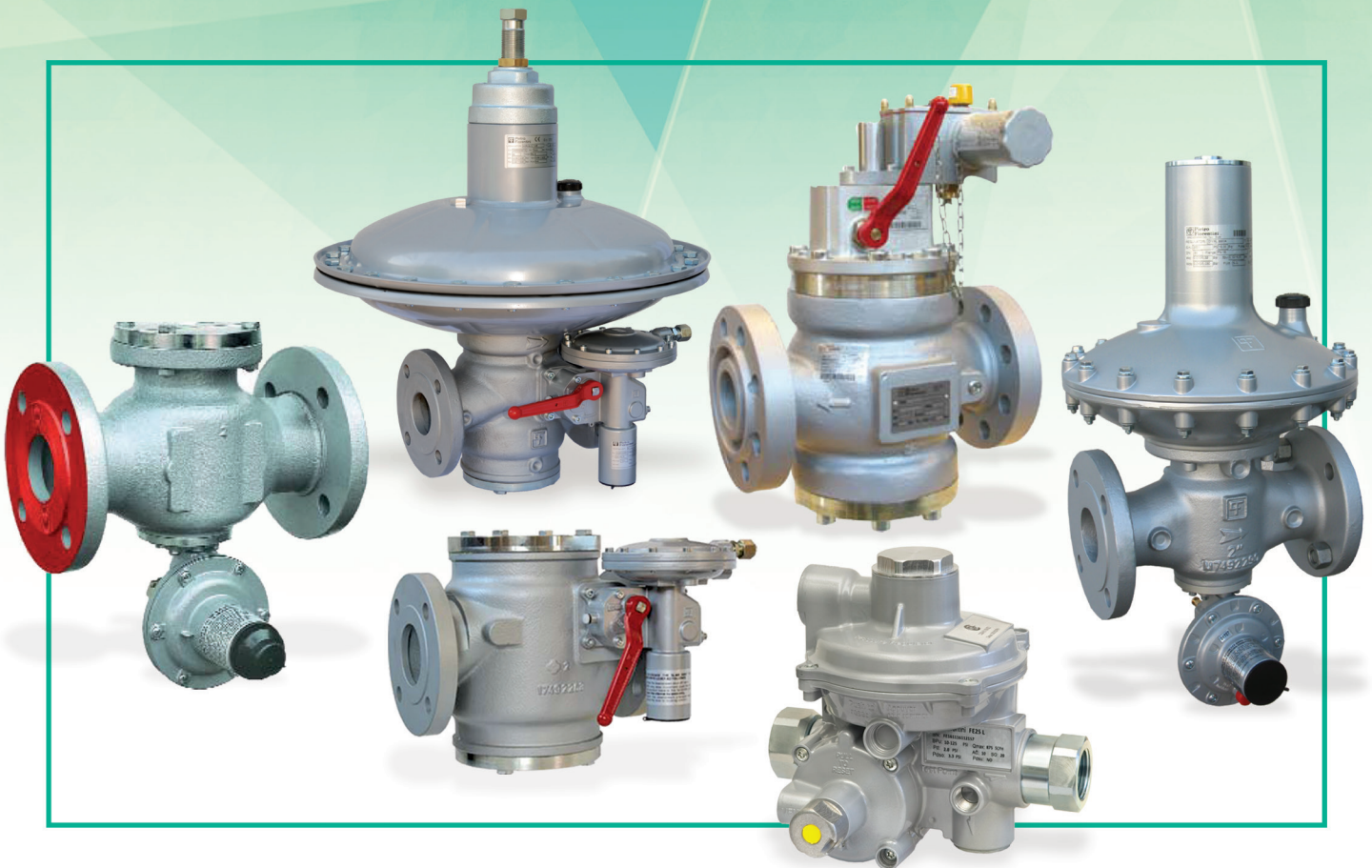


# Safe Gate™

Technology Designed for Peace of Mind  
A Robust Line of Overpressure/Underpressure Protection Devices



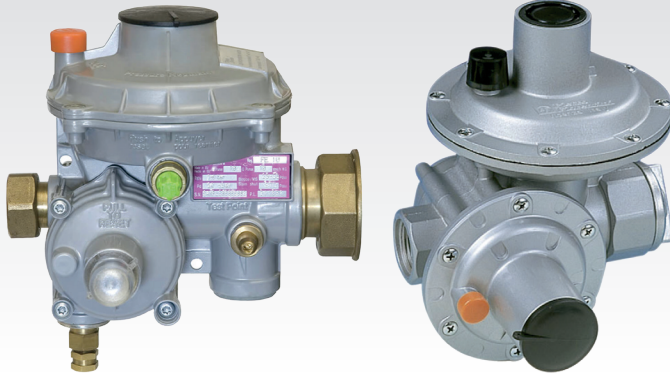
 **Pietro  
Fiorentini**

[www.fiorentini.com](http://www.fiorentini.com)

Solutions built on reliable technology  
for today, tomorrow, and the future

# SafeGate™ technology is designed to control pressure with an added level of safety built in.

## REGULATORS



### Mod FE & FEX

#### PRESSURE REGULATOR

FE is a double-stage self-operated pressure regulator for civil and industrial applications and it is suitable for use with gaseous fluids such as natural gas, LPG and non-corrosive gases. Capacity up to 875 SCFH.

The two-stage FEX series self-driven pressure regulators are widely used both in civil and industrial installations using natural gas, LPG or non-corrosive gases. Capacity up to 3500 SCFH.



### DIVAL 600

#### PRESSURE REGULATOR

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 gases. Available for pit/vault application.

**Size:** 2"

**Rating:** NPT or Flanged 150RF



### NORVAL

#### PRESSURE REGULATOR

The Norval is a downstream pressure regulator, self actuated, spring loaded for medium and low pressure applications. It is suitable for gaseous, non-corrosive, previously filtered fluids. Available for pit/vault application.

**Size:** 1" to 8"

**Rating:** NPT or Flanged 150RF



### REVAL 182

#### PRESSURE REGULATOR

Reval 182 is pilot-controlled pressure regulator for medium and low pressure applications. This regulator is suitable for use with previously filtered, non-corrosive gases. Available for pit/vault application.

**Size:** 2" to 10"

**Rating:** Flanged 150RF

# FULL PRODUCT LINE OF OPP/UPP PROTECTION DEVICES

## VALVES



### DILOCK

#### SLAM SHUT VALVE

DiLock is a safety device that quickly interrupts the gas flow should the controlled pressure reach the intervention set valve due to any malfunction. Especially suitable for natural gas, L.P.G. and non-corrosive gas.

**Size:** 1" to 2"

**Rating:** NPT or Flanged 150RF



### HBC 975

#### SLAM SHUT VALVE

HBC 975 is a compact safety device (SAV) which quickly intercepts gas flow whenever the pressure under monitoring reaches pre-set limits, or whenever manually required by operator on site or through a remote command (optional device).

**Size:** 2" to 10"

**Rating:** Flanged 300-600RF



### SBC 782

#### SLAM SHUT VALVE

SBC 782 is a slam-shut valve with self operated actuation and manual resetting. It is an ideal product for distribution, transmission networks, industrial and chemical engineering applications. This is a safety device (SAV) which quickly intercepts gas flow when the pressure it is monitoring reaches a pre-set limit due to any anomaly in the system, or when required by the operator at installation point or from remote point. Available for pit/vault application.

**Size:** 2" to 10"

**Rating:** Flanged 150-300-600RF



### SCN

#### SLAM SHUT VALVE

The SCN is a compact safety device (SAV) which quickly intercepts gas flow whenever the pressure under monitoring reaches a pre-set limits, or whenever manually required by operator on site or through a remote command (optional device). SCN is a slam-shut valve with self-operated actuation and manual resetting, it is an ideal product for distribution networks and industrial and chemical engineering applications. Available for pit/vault application.

**Size:** 2" to 8"

**Rating:** Flanged 150RF

**Dedicated to supplying the tools you need to control your gas resources**

Learn more about our Safe Gate Technology by contacting your local representative at [sales@equipmentcontrols.com](mailto:sales@equipmentcontrols.com)

# SafeGate™

Delivering overpressure and underpressure protection  
for all applications

For more information contact our product specialists at these distributors:



EQUIPMENT CONTROLS COMPANY

4555 South Berkeley Lake Road  
Norcross, GA 30071

**800.554.1036**

[equipmentcontrols.com](http://equipmentcontrols.com)  
[sales@equipmentcontrols.com](mailto:sales@equipmentcontrols.com)



9 Mars Court, Unit 3  
Boonton Twp, NJ 07005

**973.335.4800**

[www.mulcare.com](http://www.mulcare.com)  
[info@mulcare.com](mailto:info@mulcare.com)



**GROEBNER**

POWERED BY EXPERIENCE

21801 Industrial Blvd.  
Rogers, MN 55374

**800.638.8322**

[groebner.com](http://groebner.com)  
[info@groebner.com](mailto:info@groebner.com)



**Pietro  
Fiorentini**

[www.fiorentini.com](http://www.fiorentini.com)