

# REGULATOR RG90F3/4XLN7/8 PO.21MBAR 12M3/H UPSO CODE 100188

With an inlet pressure between 25 and 500mbar, the regulator maintains the outlet pressure between 19 and 23mbar for flow rates between 0.6 and 6m3/h.



### **FEATURES**

Inlet Pressure: 25-500mbar

Output Pressure 19-23mbar

Securities: UPSO (15mbar)

Nominal flow rate: 12m3/h

Pressure tapping: -

Connections: F3/4xLN7/8

Disposition: 90°

Conduction for venting: -



#### **DIMENSIONS**









#### **MATERIALS**

- Membranes and seals, in NBR resistant to Liquefied Petroleum Gas (LPG), Natural Gas (NG) and Synthetic Natural Gas (SNG).
- Aluminum body
- Galvanized steel cover
- Cataphoresis treatment with high resistance on cover and body

- Galvanized steel springs
- Non-metallic internal parts, in PA with fiberglassand acetal resin (POM)
- Stainless steel filter
- Manufactured in the FU

#### **COMPLIANCE WITH STANDARDS**



AENOR certificate in accordance with the UNE 60402-1 (2008) standard



CE-certified according to EN 88-1:2011 + A1:2016, EN 13611:2019 and EN13611:2019/AC:2021

## INSTALLATION AND COMMISSIONING

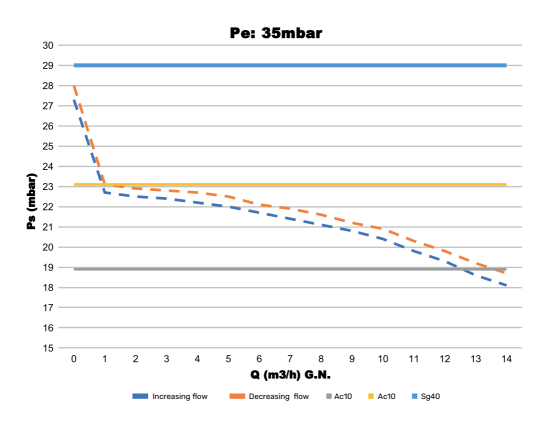
- Check the inlet pressure. It must not exceed 500 mbar.
- Fit the regulator respecting the gas flow. See flow arrow on the bottom of the regulator.
- Once the regulator is in place, check that there are no leaks at the regulator connections.
- With all consumption points downstream of the regulator closed, open the gas tap upstream of the regulator.
- In the case of automatic VIS MIN, wait a few seconds (approx. 15-20) until the VIS is reset.

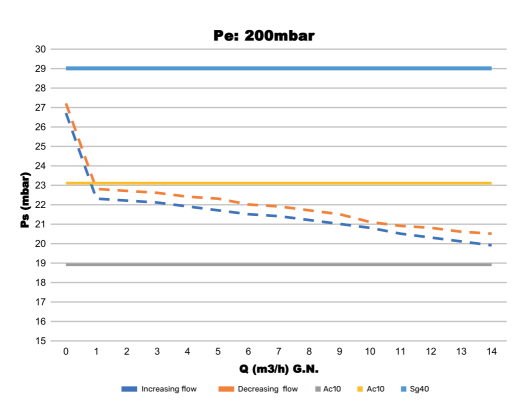
- In case of manual VIS MIN, actuate the reset device on the controller (by pulling on it) for about 2 seconds.
- The regulator will start to regulate when there is any demand for consumption.

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# **BEHAVIOURAL CURVES**







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