

REGULATOR RG180LN3/4XLN3/4 P0.23MBAR 12M3/H UPSO, RV CODE 200237

With an inlet pressure between 30 and 500mbar, the regulator maintains the outlet pressure between 21 and 25mbar for flow rates between 0.6 and 6m3/h.

FEATURES

- Inlet Pressure: 30-500mbar
- Output Pressure 21-25mbar
- Securities: UPSO (15mbar), RV (42-75mbar)
- Nominal flow rate: 12m3/h
- Pressure tapping: -
- Connections: LN3/4xLN3/4
- Disposition: 180°
- Conduction for venting: -

DIMENSIONS





• **TELEPHONE** +34 944 982 043

I⊞ FAX +34 944 982 147 @ EMAIL recgas@recgas.com **WEB** www.recgas.com

• ADDRESS



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 EU

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

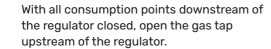
Check the inlet pressure. It must not exceed 500 mbar.

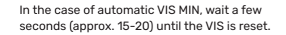


Fit the regulator respecting the gas flow. See flow arrow on the bottom of the regulator.



Once the regulator is in place, check that there are no leaks at the regulator connections.





In case of manual VIS MIN, actuate the reset device on the controller (by pulling on it) for about 2 seconds.



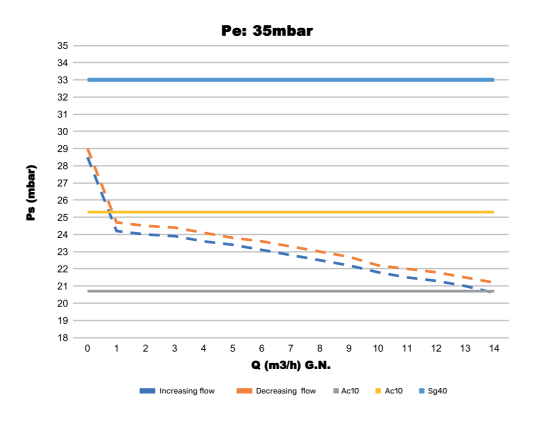
The regulator will start to regulate when there is any demand for consumption.

• TELEPHONE +34 944 982 043 **I⊞ FAX** +34 944 982 147 @ EMAIL recgas@recgas.com **WEB** www.recgas.com

• ADDRESS



BEHAVIOURAL CURVES



Pe: 200mbar 34 -Ps (mbar) Q (m3/h) G.N. Decreasing flow Ac10 Ac10 Sg40 Increasing flow

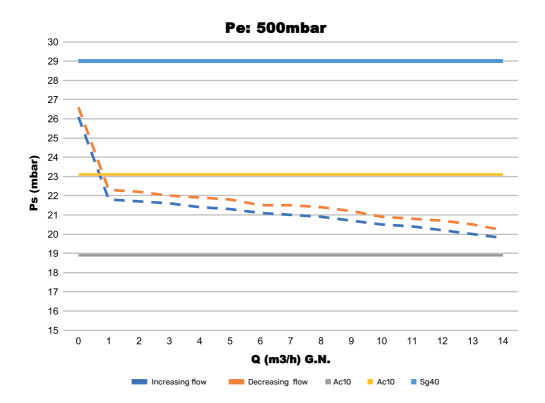
• TELEPHONE +34 944 982 043

 @ EMAIL recgas@recgas.com **WEB** www.recgas.com

• ADDRESS



BEHAVIOURAL CURVES



• TELEPHONE +34 944 982 043 **⊫ FAX** +34 944 982 147 **@ EMAIL** recgas@recgas.com **WEB** www.recgas.com

• ADDRESS