

# High pressure regulator 40 kg/h brass body with variable calibration with pressure gauge and safety valve

- cod. 21000210



# **TECHNICAL SPECIFICATIONS:**

- Brass body and cover
- Capacity 40 kg/h
- Calibration from 0 to 3 bar
- Pressure gauge and safety valve supplied

# MATERIALS

- Body: Brass CW 617 N Standard EN 12165
- Lid: Zama (ZL5) according to EN 1774 and protected with galvanisation
- Membrane and rubber pad: NBR according to Standard EN 549
- Nut: Brass CW 617 N Standard EN 12165 or in steel AVP

# **OPERATING SPECIFICATIONS**

Guaranteed load capacity (Mg): 12 kg/h Feed pressure (P):

- Pdmax +0.2÷7.5 bar (butane)
- Pdmax +0.5÷16 bar (propane)
- Pdmax +0.2÷16 bar (LPG)

Nominal output pressure (Pd): 0 ÷ 4 bar

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#### DATASHEET



Operating temperature:

- Min. -20°C ÷ Max. +50°C (propane and LPG)

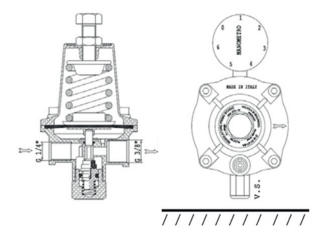
- Min. 0°C ÷ Max. +50°C (butane)

Suitable for use with: Butane - Propane - LPG

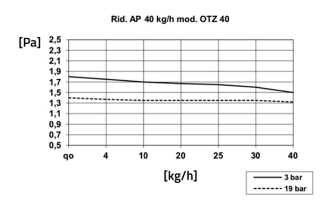
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## **TECHNICAL DRAWING**



# **PRESSURE DIAGRAM**



# USE

- The regulator is to be used as 1st stage
- The regulator is already prepared for or equipped with a pressure gauge for the output pressure reading

• The reduction gears MUST NOT be calibrated at a pressure higher than that of the safety valve in order to avoid intervention of the safety valve itself.\

## **INSTRUCTIONS FOR ASSEMBLY**

The regulator has to be installed by checking (see arrow) the flow direction.



#### DATASHEET



It is important to check before commissioning the system that the piping has been cleaned of any residue (welding, filings, etc.) that could damage the internal mechanism. Also check that there is no water in the tank or system. Checking for leaks (in joints) must only be carried out with specific preparations (foam canisters).

Do not use flames!

Make sure that the vent hole of the lid is always clean and free.

If the regulator had a hose connector outlet, it is imperative to secure the rubber hose using suitable hose clamps.

Also check the integrity of the pipe, the expiry date and that, after assembly, there are no kinks or abnormal bends.

Installation with the membrane plane perpendicular to the ground is recommended to avoid any condensation in the regulator.

If the regulator is equipped with a safety valve, it is advisable to mount it with the same facing the soil to avoid the formation of condensation.

## CALIBRATION

The regulator is calibrated in production at the standard pressure of 1.5 bar and is therefore ready to use without any intervention required.

If necessary, the outlet pressure can be adjusted by acting on the adjustment screws, after loosening the nut.

To increase the output pressure, screw the screw clockwise; to decrease the pressure, unscrew counter-clockwise.

It is recommended to tighten the nut at the end of calibration.

N.B. Do not exceed the pressures indicated on the regulator!

### NOTES

Outlet pressures can be customised on request

Do not use the regulator for pressures other than those indicated.

The declared calibration and sealing are checked during production.

The diameter of the piping between the regulator and the operating systems must be adequately proportioned to their length to ensure the required flow rate. (See loss of load of the piping).

If the regulator is to be mounted in an underground tank, it is advisable to connect the vent hole of the lid to a pipe, and to bring it to the outside to protect it from dirt and water infiltrations.

(To carry out this operation, cut the top part of the plastic vent plug and insert a pipe Ø 6 into the cap itself).

#### **TECHNICAL DATA**

CODE	COUPLER INLET	COUPLER OUTLET
21000210	ITALY NUT W 20 x 14 LH	F 3/8"

#### ITEMS

CODE	DESCRIPTION	
21000210	VAR SETTING HIGH PRESS REG 40KG/H BRASS W PRESS GAUGE-SAFETY VALVE W20X14-1/4	

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