

858 / 859

Regulator with OPSO



25 years of proven experience

TECHNICAL SPECIFICATIONS: 858/859 Regulator with OPSO

About this regulator

The regulator type MGE 859 is a regulator of single stage for LPG, which reduces the non-regulated pressure of the pressure receptacle to a fixed outlet pressure.

The regulator is equipped with an over-pressure shut-off valve (OPSO).

Mode of operation

The regulator reduces the non-regulated pressure receptacle using one stage to a nominal 3 bar. At an inadmissible rise of the outlet pressure, the safety device (OPSO) will be reached which will then close by itself and block the gas flow. The operating state of the overpressure shut-off valve (OPSO) can be monitored at the glass

Bright=open Red=closed

DVGW Approved: According to EN 16129 / CE marking according

to 2009/142/EC, 2016/426/EG **Inlet pressure:** 1-16 bar

Inlet connection: POL or other on request

Outlet connection: G1/4, G3/8, G1/2, G3/4 or other on request

Capacity: 10 kg/h (Propane)

Outlet pressure: 3,2 bar or other on request **Over-pressure schut-off (OPSO):** 75-150 mbar

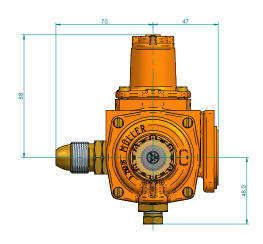
Weight: Approx. 1 kg

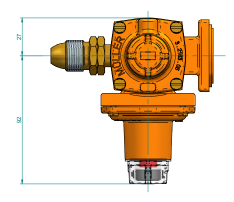
Gas: LPG / Propane / Butane / Natural gas or other on request

Working temperatur: -40°C to +50°C

Contact our Sales Department to place your order:

Phone: +49 40 89 06 16-0 · info@mueller-gastechnik.de







See our online catalogue





