

MDR-810

Middle range pressure regulator combination type 554-2 with OPSO and PRV



TECHNICAL SPECIFICATIONS:

MDR-810 Middle range pressure regulator combination type 554-2 with OPSO and PRV

About this regulator

Regulator combination type MDR-810. The regulator combination type MDR-810 is a regulator of 1st stage for LPG which reduces the non-regulated pressure of the gas cylinder to a fixed outlet pressure. The regulator is equipped with an over-pressure shut-off valve (OPSO) and a safety relief valve (PRV).

Mode of operation

The regulator combination reduces the non-regulated pressure from the gas cylinder using 1 stage to nominal pressure. At an inadmissible rise of the outlet pressure of the regulator the activation pressure of the safety device (OPSO) will be reached which will then close by itself and block the gas flow before the regulator. The operating state of the over-pressure shut-off valve (OPSO) can be monitored at the glass.

Bright=open Red=closed

Should an additional pressure rise occur e.g. through a not complete closing of the over-pressure shut-off valve (OPSO), the relief valve (PRV) will automatically release the gas flow in a limited quantity to the atmosphere after obtaining the fixed activation pressure.

DVGW Approved: According to EN 16129 / CE marking according to 2016/426/EG

Inlet pressure: 1,75-16 bar

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

Capacity: 40 kg/h (Propane)

Outlet pressure: 1,5 bar or other on request

Pressure relief valve (PRV): 1,4-3,5 bar or other on request **Over-pressure shut-off (OPSO):** 1,1-3,2 bar or other on request

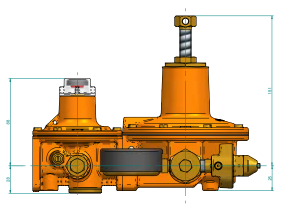
Regulator weight: Approx. 2 kg

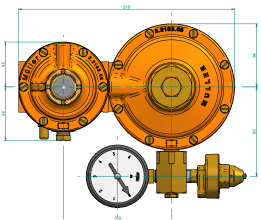
Gas: LPG / Propane / Butane / Natural gas or other on request

Working temperatur: -40°C to +80°C

Contact our Sales Department to place your order:

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







Müller Gastechnik GmbH

See our online catalogue





