

047

Regulator for gas cylinders and cylinder bundles



TECHNICAL SPECIFICATIONS: 047 Regulator for gas cylinders and cylinder bundles

About this regulator

The low pressure regulator type 047 is a single stage regulator typically used for cylinders. However, the regulator can be integrated in all other systems which require a regulated pressure at a low capacity.

Mode of operation

The low pressure regulator type 047 is a single stage regulator for gas cylinders which reduces the non-regulated pressure from the cylinder to a nominal set pressure e.g. 50 mbar.

DVGW Approved: According to EN 16129 / CE marking according

to 2009/142/EC, 2016/426/EG Inlet pressure: 0,3-16 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: 4 kg/h (Propane)

Outlet pressure: 29 / 30 / 50 mbar or other on request Pressure relief valve (PRV): 90-160 mbar or other on request Over-pressure shut-off (OPSO): Can be combined

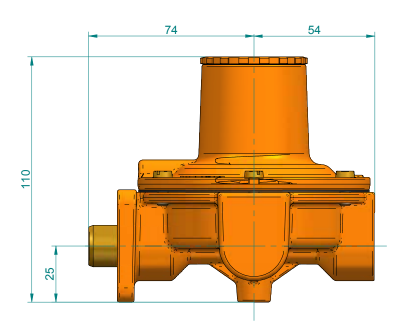
with MGE type 869

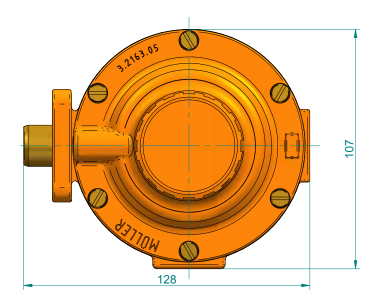
Regulator weight: Approx. 1,2 kg

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







Müller Gastechnik GmbH

See our online catalogue

