

# 056

# Automatic change-over device



## **TECHNICAL SPECIFICATIONS:** 056 Automatic change-over device

### About this automatic change-over device

The device can operate 2 gas cylinders at the same time. One cylinder is the operating cylinder, being used until the remaining pressure in the operating cylinder sinks below a defined pressure. Now the reserve cylinder is used. You have to close the empty cylinder by switching the knob to the reserve cylinder which is now the operating cylinder. You can change the empty cylinder and add a full cylinder. The benefit of this is that you have a constant gas supply and can change the empty cylinder during the use of gas.

Available models 056-1 (green knob) Inlet pressure: 1,4-12 bar Service pressure: 0,9 bar Reserve pressure: 0,4 bar

Capacity: 4 kg/h

056-2 (orange knob) Inlet pressure: 2-12 bar Service pressure: 1,6 bar Reserve pressure: 1,0 bar Capacity: 6 kg/h

056-3 (black knob) Inlet pressure: 2,4-12 bar Service pressure: 2 bar Reserve pressure: 1,4 bar Capacity: 12 kg/h

056-4 (red knob) Inlet pressure: 2,8-12 bar Service pressure: 2,5 bar Reserve pressure: 1,8 bar Capacity: 12 kg/h

DVGW Approved: according to EN 16129 / CE marking according to

2009/142/EC

Inlet connection: M18x1,25 int., G3/8 LH Int., G3/8 RH Int. or other on request.

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

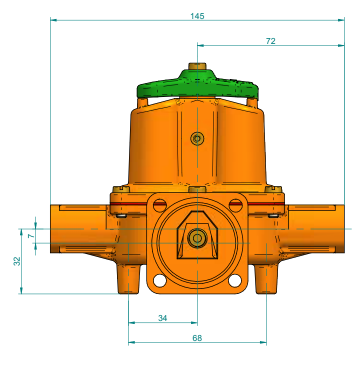
Weight: Approx. 1,6 kg

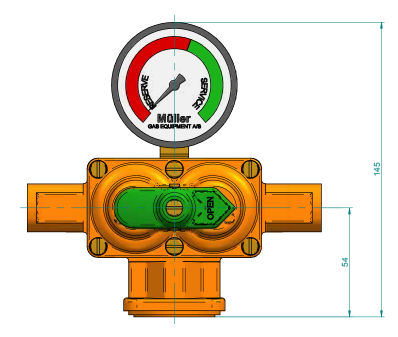
Gas: LPG / LNG / Propane / Butane / Natural gas or other on request

Working temperatur: -40°C to +50°C

Contact our Sales Department to place your order:

Phone: +45 73 42 12 12 · info@bmv.dk







#### Müller Gas Equipment A/S

Mommarkvej 7-11 · Vollerup · DK-6400 Sønderborg Telefon: +45 73 42 12 12 · Fax: +45 73 42 12 07 · email: info@bmv.dk · www.bmv.dk









