

# **552**

## Valve for refrigerant gases

### **TECHNICAL SPECIFICATIONS:**

• Design with dual inlet connections, one for liquid phase and the other for gas phase. The inlet connection for the liquid phase is intended for fitting of a dip tube

• Two sealing systems, one for each gas phase

• One or two outlets as option

• Provision of either a safety valve or a burst disc

 Suitable for use without a permanent protection guard for a total package weight not exceeding 50 kg

 Handwheel can be designed to fit under a standard DIN protection guard

Outlet seal nut and dip tube are optional

For further technical specifications on this valve please see reverse.



80 years of proven experience

Discover more of our products at: www.bmv.dk

# **552** Valve for refrigerant gases

#### About this valve

The Müller type 552 refrigerant valve for industrial use offers a new innovative design. It is a small and compact solution with multiple characteristics. The valve can be provided with one or two outlets for either gas or liquid phase, the consumption of which is operated by the handwheels. The handwheel can be designed to allow the valve to fit under a DIN protection guard. Handwheel colour and logo can be supplied as per customer request.

The valve is manufactured on state-of-the-art machinery, and the quality is monitored throughout the entire process. The valve is subjected to a 100% functional test on the assembly line ensuring a safe and reliable high-quality product.

Contact our Sales Department to place your order:

Phone: +45 73 42 12 12 or e-mail: info@bmv.dk

**BAM Approved:** EN ISO 10297 **Approved test pressure:** 250 bar

Inlet connection: 25 E, or other on request

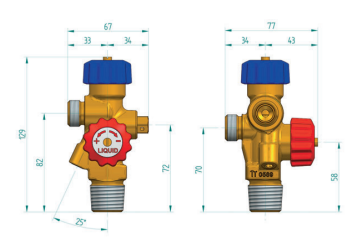
Available for the following gases:  $CC^2$ 

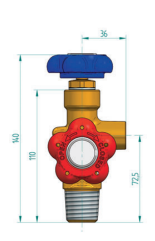
R12, R22, R114 & R134a R14, R116 or other on request

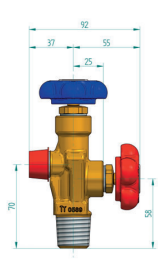
**Filling connection:** to customer specification **Burst disc / safety valve:** According to gas type

Valve weight: 0,9 kg.

**Gas phase:** Blue handwheel or other on request **Liquid phase:** Red handwheel or other on request



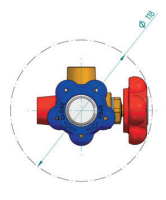














#### Müller Gas Equipment A/S