580



Pneumatic Inert Valve

Quick action valve used for fire extinguishing systems

TECHNICAL SPECIFICATIONS:

- Quick release for CO₂ and N₂
- Manual and pneumatical activation of the valve
- Approved for operating temperatures between -20°C and +65°C
- The valve is tested by BAM for WP 200 bar
- The valve fulfill ISO 17871 as a type "C" 10 activations
- The valve must be used with a valve protection guard according to 4.1.6.8 ADR

For further technical specifications on this valve please see reverse.



TECHNICAL SPECIFICATIONS: 580 Pneumatic Inert Valve

About this valve

The MGE Type 580 Pneumatic Inert Valve is used for fire extinguishing systems. The quick action valve for CO2/N2 can be manual activated by using a handwheel or pneumatically activated by using the G3/8" connections. The valve is also equipped with a bursting disc.

The valve is manufactured in Denmark on state of the art manufacturing equipment, and the quality is monitored throughout the entire process. The valve is assembled on an automated assembly line and the valve is subjected to a 100% functional test. After passing all tests on the assembly line it is securely packed for shipping.

BAM Approved: Acording to ISO 17871 Approved test pressure: 250 bar Working pressure: 200 bar

Inlet connection: 25E according to ISO 11363-1, or other on request

Inlet filter: On request

Outlet connection: W21,8x1/14 DIN 477-1, or other on request

Dip Tube thread: M 16×1 , or other on request **Activation:** Pneumatically or by handwheel

Handwheel: Plastic Ø58,5 or Q65 and with logo on request. Aluminium

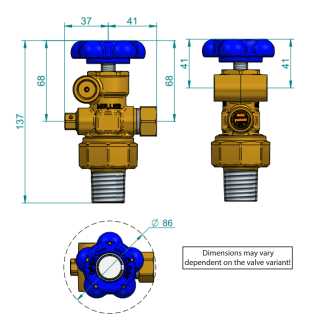
handwheel is optional.

Bursting disc: According to CGA S 1.1 **Tape / Plastic protection cap:** On request

Passage: Ø12 mm

Contact our Sales Department to place your order:

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