

INTERNATIONAL



Single station gauge isolator ΜA

1. DESCRIPTION

Long life and continuous accuracy can be achieved if pressure gauges are only pressurised for the time it takes to read the pressure. For the rest of the time the gauge isolator isolates the pressure gauge and the gauge is automatically vented to the tank. This then protects the gauge from possible pressure surges from the system.

This is possible with the HYDAC Single Station Gauge Isolator. It can be operated in two ways:

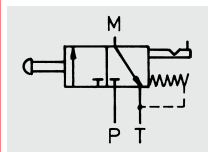
- A) Push button: the pressure is indicated as long as the button is
- depressed. B) Push button and turn clockwise through 90°:

this locks the pressure indication until the button is released.

2. TECHNICAL **SPECIFICATIONS**

2.1. GENERAL

2.1.1 Designation/Symbol Single Station Gauge Isolator



2.1.2 Mounting method

Panel mounting

(max. 10 mm panel thickness)

2.1.3 Connections G 1/4" (for M, P, T)

2.1.4 Weight

Approx. 0.4 kg

2.1.5 Mounting position Optional

2.1.6 Operating fluid

Mineral oil

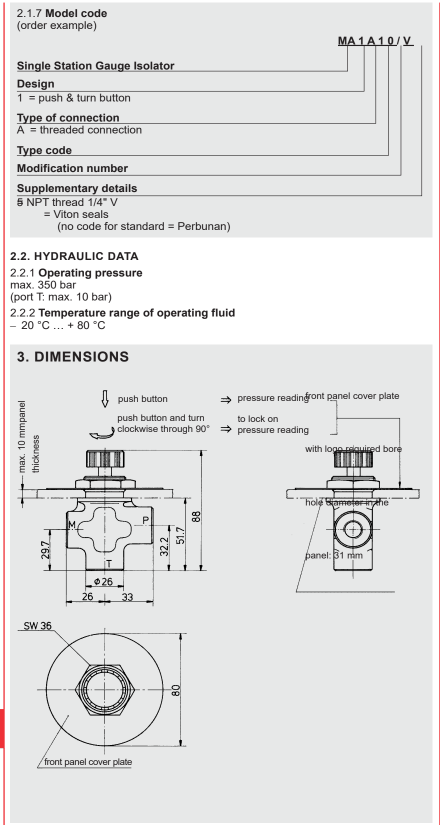
Other fluids on request

Special models and surface treatments on request

Oil cleanliness class NAS 1638-9 ISO DIS 4406-18/14

EN 4.502.6/10.19





4. NOTE

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department.

The operator is always responsible for determining the product suitability for the specific application. Quantified values for product characteristics are average values for a new product that undergo a time deterioration process.

Subject to technical modifications and errors

EN 4.502.6/10.19

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