





Refrigeration Pressure gauge – Type A10

Sheet No.: 1-40 GB

Last modified date: 10-01-2018



Refrigeration pressure gauge

- Liquid filled
- · Connection: bottom or rear
- · Direct, wall or panel mounting
- More than 40 different connecting threads
- Long-term stable
- · Vibration protected
- Many types of refrigeration scales, graded in pressure and temperature

Application

This series of pressure gauges is well suited for application in the refrigeration industry.

Module system

The TEMPRESS program of connecting nipples and mounting auxiliaries makes it

possible to deliver thread type and mounting form as required.

The program of refrigeration scales cover most refrigeration media available on the

market. The scale can be delivered with 1, 2 or 3 refrigeration media.

Temperature compensation

The unique system for temperature compensation ensures a correct reading even under heavily fluctuating ambient temperatures (0-60°C)

Safety

The temperature compensation system simultaneously works as blasting protection, i.e. if

the measuring system blasts due to overpressure, the temperature compensation is blown out from the back of the instrument.

Approved by DNV (Det Norske Veritas).

Last modified date: 10-01-2018



SPECIFICATIONS	
Pressure Gauges:	DN 63 type A1001 DN 80 type A1002 DN 100 type A1003 DN 160 type A1004
Case material: Option: Glass face: Bezel:	Steel, black enamelled AISI 316 Tempered safety glass AISI 316
Liquid filling	Glycerine
Connection	Brass, steel or AISI 316
Measuring system	Brass/bronze, steel or AISI 316
Range:	-1-0+12 bar/°C -1-0+25 bar/°C Other ranges on request
Accuracy	CI. 1.0 (± 1,0% FS)
Refrigeration media:	R22, R134a, R236fa, R290, R404, R407, R410, R422, R427, R449, R502, R507, R717, R744, R1234ze, R1270 Other media on request
Ambient and media temperature and dimensions	See separate data sheet no. 1-261GB and 1-262GB

Last modified date: 10-01-2018