

**Pressure gauge DN63****Type P1116/ Standard Line**

Date: June 2019

Sheet No.: P1116

**Standard stainless steel pressure gauge**

- The TEMPRESS P1116 pressure gauge has been designed using a stainless steel case and brass connection
- Liquid filled case
- Mounting: Bottom or rear
- Connection: 1/4" BSP in brass
- Scale in bar

**Application**

The design of the TEMPRESS P1116 pressure gauge ensures resistance to vibrations and pressure pulsations.

The TEMPRESS P1116 pressure gauge is an ideal choice for general industry and marine use.

TEMPRESS pressure gauge type P1116 is as standard delivered with bar scale, direct mounting and 1/4 BSP connection. This version is offered at very competitive prices and short delivery time.

Other versions, e.g. range in PSI, MPa, kg/cm<sup>2</sup> or other connections are offered in quantities of 100 pieces with a delivery time of 8 weeks.

Specifications	
Pressure Gauges:	Type P1116
Case size:	DN63
Case material:	Stainless steel
Display face:	Polycarbonate
Bezel:	Stainless steel
Mounting:	Direct, bottom or reel Front ring and u-clamp available
Measuring system:	Copper alloy
Liquid filling	Glycerine
Measuring range:	From -1 to 1000 bar
Minimum span:	1 bar
Accuracy:	EN837 Class 1,6 (1,6% FS)
Pressure utilization:	Static pressure 75% of Pmax. Dynamic pressure 66% og Pmax.
Operating temperature:	-20-0+80° C

TEMPRESS reserves the right to changes without notice

**TEMPRESS**  **DATASHEET**

Agent/Dealer:



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