

Combined thermometer/ pressure gauges/thermo-hydrometers



- Pressure and temperature measurement with a single gauge
- With self-sealing connection thread for fast mounting
- With mounting valve for easy replacement without downtime



Application For liquid media which are not highly viscous, do not crystallise and do not attack copper alloys. For combined measurement of pressure and temperature, especially in heating systems and heating boilers.

Description The combined thermometer/pressure gauge / thermo-hydrometer consists of a Bourdon tube measuring system for pressure measurement and a bimetal measuring system for simultaneous temperature measurement. Both values are measured and displayed by a single gauge. A self-closing mounting valve enables easy replacement of the gauge without the necessity to drain the system. An optional M 18 x 1 to G $\frac{1}{4}$ adapter is available if the combined thermometer/pressure gauge has to be mounted into an existing thermowell with M 18 x 1 female thread.

Technical specifications

Type

D 1/D 2

Nominal size

63 – 80

Accuracy class

Pressure gauge/hydrometer: 2.5 (EN 837-1/6)

Application area

Pressure gauge/hydrometer:

Static load: $\frac{3}{4}$ x full scale value

Dynamic load: $\frac{2}{3}$ x full scale value

Short-term: full scale value

Thermometer: 20/120 °C

Ranges

Pressure gauge/hydrometer:

0/4 bar and 0/10 mWC to 0/60 mWC

Thermometer: 20/120 °C

Operating temperature range

Medium: $T_{max} = +120$ °C

Ambient: $T_{min} = -20$ °C

$T_{max} = +60$ °C

Temperature performance

Pressure gauge/hydrometer:

Indication error when the temperature of the measuring system deviates from the normal temperature of 20 °C:

rising temperature approx. ± 0.4 %/10 K

falling temperature approx. ± 0.4 %/10 K of full scale value

Degree of protection

IP 32 (EN 60529)

Standard version

Connection

Brass, centre back G $\frac{1}{4}$ B
with mounting valve G $\frac{1}{4}$ to R $\frac{1}{2}$

Measuring element

Pressure: Bourdon tube, copper alloy
Temperature: bimetal element

Dial

Plastic, white
Dial marking black with red/blue circular arcs

Pointer

Pressure gauge/hydrometer: plastic, black
Thermometer: plastic, red

Housing

D1 – plastic, ABS highly impact-resistant
D2 – sheet steel black

Window

Clip-in plastic with adjustable red mark

Options

- Adapter M 18 x 1 to G $\frac{1}{4}$
- Special scales
- Other process connections

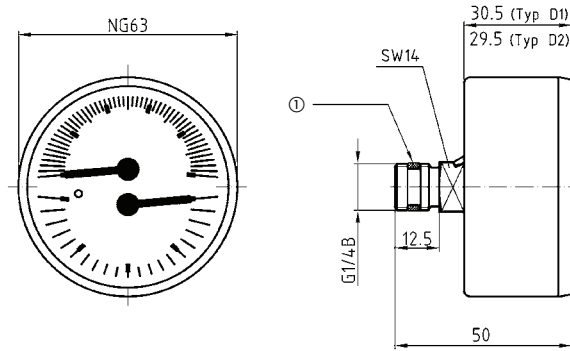


See page 310 for prices.

Combined thermometer/ pressure gauges/thermometer-hydrometers

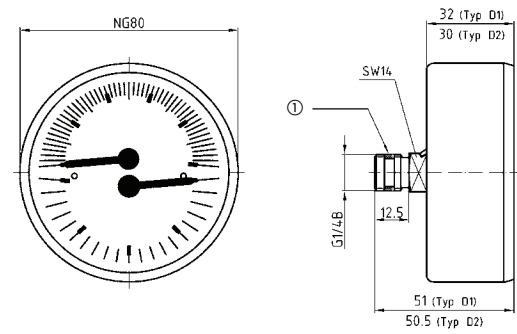
Housing types and dimensions (mm)

TM 63



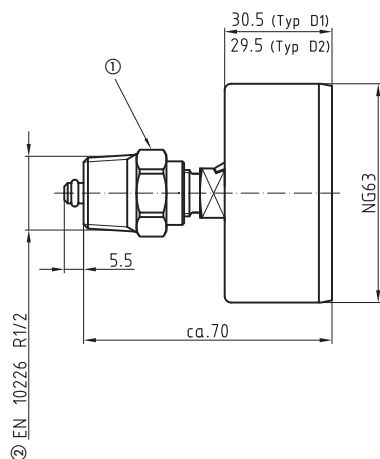
① PTFE sealing ring

TM 80



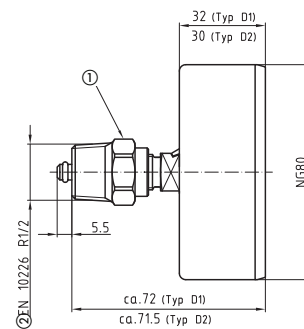
① PTFE sealing ring

TM 63 with mounting valve



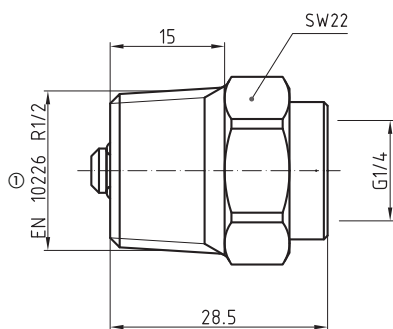
① Mounting valve
② Pipe thread

TM 80 with mounting valve



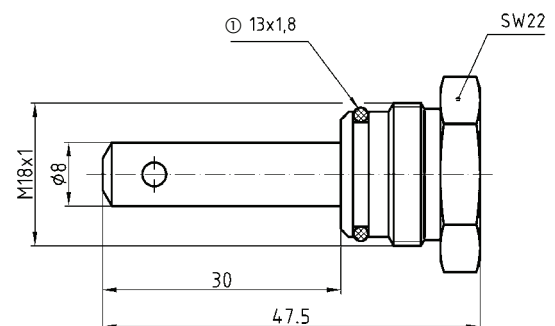
① Mounting valve
② Pipe thread

Mounting valve



① Pipe thread







Adapter



① O ring (NBR)

Combined thermometer pressure gauges/thermometer-hydrometers

DG: G, PG: 2

Type	TM 63, D211	TM 63, D211	TM 80, D111	TM 80, D211	TM 80, D211	TH 80, D211
Version						
Housing Ø	63	63	80	80	80	80
Housing	Sheet steel, black		ABS highly impact resistant	Sheet steel, black		
Accuracy class	Pressure gauge/hydrometer 2.5					
Connection	G¼B with mounting valve G¼ to R½					
Adapter	Without	With	Without	Without	With	Without
Range	Part no.	Part no.	Part no.	Part no.	Part no.	Part no.
Price €						
0/4 bar 20/120 °C	63318	63346	63317	63341	63348	---
0/6 bar 20/120 °C	---	---	---	63342	---	---
0/10 bar 20/120 °C	---	---	---	63343	---	---
0/6 mWC 20/120 °C	---	---	---	---	---	63311
0/10 mWC 20/120 °C	---	---	---	---	---	63312
0/16 mWC 20/120 °C	---	---	---	---	---	63313
0/25 mWC 20/120 °C	---	---	---	---	---	63314
0/40 mWC 20/120 °C	---	---	---	---	---	63315
0/60 mWC 20/120 °C	---	---	---	---	---	63316

* Minimum order quantity for non-stock items = 100 pieces

Spare parts

DG: G, PG: 2	Part no.	Price €
Mounting valve G¼ to R½, brass	05 00 25 12	
Adapter G¼ to M 18 x 1, brass	05 00 40 01	