

Temperature – pressure measuring instrument in the standard program for domestic engineering

Nominal size NG 63 and 80 Connection position or back, central



### **Description**

The temperature – pressure measuring instruments of the standard programs can be used anywhere where liquid or gaseous materials to be measured do not attack copper alloys, do not crystallise and are not highly viscous.

The temperatures – pressure measuring instruments meet the general technical recommendations and observe both application requirements and those based standards.

In one instrument there is a measuring system for both temperature and pressure which makes for a low cost installation.

#### **Features**

- o Pressure and temperature display
- o With automatic valve
- o Measuring system using copper alloy
- o Reduction of the fitting costs

#### **Measuring Ranges**

Pressure: 0 .... 4 bar up to 0 .... 10 bar

Temperature: 20 ... 120 °C

#### **Applications**

Domestic engineering,

Heating systems,

Solar technology,

District heating systems

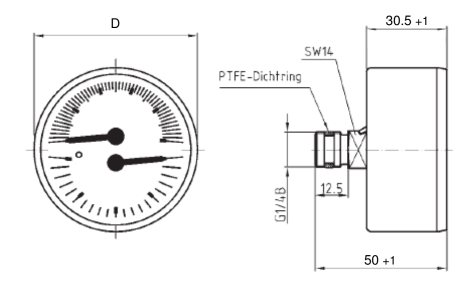
Model: P1496, P1497

# **Technical data**

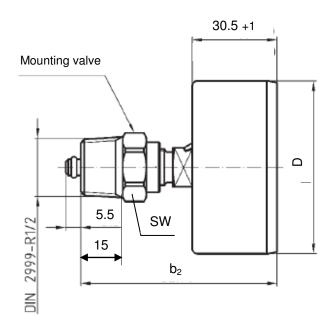
Models	P1496	P1497	
Nominal size	63	80	
Type			
Class	2.5		
Display range:			
Pressure	0 4 up to 0 10 bar		
Temperature	20°C 120°C		
Application	Constant load: 3/4 x full scale value Alternating load: 2/3 x full scale value Short-time: full scale value		
Case	Plastic, black or steel, black		
Window	Plastic, clipped on and with adjustable red marking indicator		
Dial	Plastic, white, scale black; deposit background red: Temperature; blue: Pressure		
Pointer	Pressure: plastic, black, Thermometer: plastic, red		
Movement	CuZn-alloy		
Elastic pressure elements	Pressure: Bourdon tube, Cu alloy Temperature: Bi metallic strip		
Sensors	CuZn-alloy		
Connection - position - thread	CuZn-alloy back, central G1/4 B / with valve R 1/2 ISO 7-1 (conical)		
Dipping casing	CuZn- alloy with automatic valve		
Temperatures - Medium <sup>1</sup> ) - Ambient	T <sub>max</sub> 120 °C T <sub>min</sub> -20°C , T <sub>max</sub> . 60°C		
Temperature drift	Errors on deviation from normal temperature 20 $^{\circ}$ C at the measurement system: with Temperature increase or decrease approximately $\pm$ 0.4% / 10K on the respective scale value		
Protection	IP 32 to EN 60529		
Weight approx.	0.18 kg	0.30 kg	

<sup>1)</sup> Temperature of material to be measured maximum full scale deflection of instrument

## **Dimensions**



## With mounting valve:



Modele	Dimensions in mm		
Models	D	$b_2$	SW
P1496	63	70	22
P1497	80	72	22