

CLAMP THERMOMETER DTTR

DESCRIPTION

Thermometer DTTR consists of a body in which a dial and a pointer are placed, and of a cup with an embedded bimetallic measuring system.

There is a rotating clip at hte back of the body to attach the thermometer to pipes 3/8" and 1/2" (smaller clip) or 3/4" and 1". Rotating clip allows arbitrary turning of thermometer body. Thermometer is uquipped with rotating holder with spring for attaching to pipes 5/4", 6/4" and 2". This version also allows arbitrary turning of thermometer body.

Aluminium heat conducting ring corresponding to pipe diameter is supplied as part of





delivery (can be ordered also as accessory). Place the heat conducting ring to the pin in thermometer back before attaching thermometer to the pipe.

ORDERING

For common purpose:

- Thermometer name and type
- Diameter of measure pipe
- Quantitty

SPARE PARTS

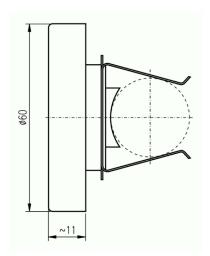
· Heat conducting rings can be ordered separately

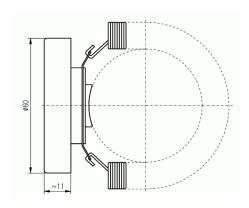
SPECIAL SPARE PARTS

- Servise set contains 3 pcs of thermometers plus 7 pcs of heat conducting rings as
- Single thermometer for required pipe dimensions with any quantity of heat conducting rings.

Scale range	0°C - 120°C	
Scale division	1°C	
Pipe diameter (JS)	3/8"; 1/2"; 3/4"; 1"; 5/4"; 6/4"; 2"	Accuracy
		±5°C at 20°C
		±3°C at 50°C
		±5°C at 80°C
Version	Nominal diameter	Outer ø of pipe (mm)
1/2"	DN 15	21,0 - 21,8
3/4"	DN 20	26,5 - 27,3
1"	DN 25	33,0 - 34,3
5/4"	DN 32	42,0 - 42,9
6/4" 2"	DN 40	47,9 - 48,8
2"	DN 50	59,7 - 60,8

TECHNICAL DRAWINGS





CONTACTS

APATOR POWOGAZ CZECHIA s.r.o.

Havlíčkova 919/24 787 01 Šumperk Czech Republic

Tel.: +420 583 718 261 E-mail: prodej@metra-su.cz Web: www.apator.cz Your distributor:

The manufacturer reserves the right to change design, technical specifications and accessories withou prior notice.

K2025/10a