TBR-VE

Bimetal thermometers

Technical Data Sheet





Description

Chrome-plated steel case bottom entry. For domestic and industrial heating, gases and liquids not viscous, not aggressive and not crystallising.



TBR-80/VE

DN80 thermometers.

Part No	Stem (mm)	Scale range	Connec.	Options*	Box/ Master	Min. order
PT8A507006	50	0-120 °C	G1/2B	G+QISP+ORT+VE+LF	1/50	1
PT8A447001	75	-30+50 °C	G1/2B	G+ORT+VE+LF	1/50	1
PT8A447003	75	0-60 °C	G1/2B	G+ORT+VE+LF	1/50	1
PT8B987002	100	-30+50 °C	G1/2B	G+ORT+VE+LF	1/50	1
PT8B447003	100	0-60 °C	G1/2B	G+ORT+VE+LF	1/50	1
PT8B507005	100	0-120 °C	G1/2B	G+QISP+ORT+VE+LF	1/50	1

*Options included

G = Complete with brass pocket

VE = European version without chrome-plated ring

LF = Fimet Watts logo on the dial

ORT = Stem with O-ring

QISP = Dial according to INAIL standards

Customizations per minimum order quantity

Customizations	Model
Customized dials, connections, other scale ranges on request	TBR-80/VE



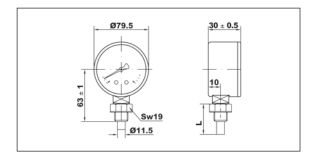
Features

Materials				
Case	Chrome-plated steel			
Window	Clear plastic			
Dial	Aluminium white			
Pointer	Black plastic			
Stem	Cu-alloy Ø 9 mm with O-ring for clamping			
Temperature element	Bimetal, spiralled			
Movement	Patented cu-alloy-polyester combination			
Pocket	Brass, 19 mm flats			

Technical features				
Design	EN 13190			
	Ambient: -20 +60 °C			
Temperature limits	Medium: as per scale indication			
	Storage: -20 +60 °C			
Operating temperature	As per scale indication			
Temperature effect	Not applicable			
Accuracy class	cl. 2			
Degree of protection	IP 31 for EN 60 529 / IEC 529			
Individual weight	0.202 kg			

Overall dimensions (mm)

TBR-80/VE



Specification text

Bimetal Thermometers **Series TBR**, Watts brand, for domestic and industrial heating, gases and liquids not viscous, not aggressive and not crystallising. Chrome-plated steel case DN 80 **bottom connection**. Measures range from 0-60°C up to 120°C / -30+50 °C. Stem Cu-alloy DN 9 with o-ring for clamping 50-75-100 mm. **Complete with brass pocket** 19 mm flats. Temperature limits as per scale indication. Accuracy class cl. 2.0 . **Compliant with EN 13190**

The descriptions and photographs contained in this product specification sheet are supplied by way of information only and are not binding.

Watts Industries reserves the right to carry out any technical and design improvements to its products without prior notice. Warranty: All sales and contracts for sale are expressly conditioned on the buyer's assent to Watts terms and conditions found on its website at www.wattswater.eu. Watts hereby objects to any term, different from or additional to Watts terms, contained in any buyer communication in any form, unless agreed to in a writing signed by an officer of Watts.





Watts Industries Italia S.r.l.

Via Brenno, 21 • 20853 Biassono (MB) • Italy Tel. +39 039 4986.1 • Fax +39 039 4986.222 infowattsitalia@wattswater.com • www.watts.com

TBR-VE-TS-IT-W-UK-02-22-Rev1 © 2022 Watts