

General industrial stainless steel bimetal thermometer (Class 2)



Product features:

- Thermometer with heavy duty stainless steel 304 case and bayonet style bezel
- · Choice of temperature ranges, dial diameters and stem lengths
- · Back entry, bottom entry or adjustable angle connections
- Recalibration screw (back connection and adjustable connection only)
- Stainless steel pockets can be supplied as extra.
 Use of a thermowell (pocket) is always recommended
- · Brannan quality and accuracy

Applications:

- · Ventilation, heating and air conditioning
- · Water and waste water
- · General industrial process

Standard product specifications:

	BT030						
Standards & categories							
Design	BS EN 13190 / ASME B40.200 Compliant						
Dial construction							
Case	Stainless steel AISI 304						
Bezel	Stainless steel AISI 304 - bayonet						
Dial	Black numbering on white background						
Connection orientation	Bottom, centre back or adjustable angle						
Connection material	Stainless steel 304						
Stem material	Stainless steel 304 (316 optional)						
Pointer	Black aluminium						
Sensor mechanism	Bimetal coil						
Window	Glass (laminated safety glass optional)						
Ranges & parameters							
Dial diameters	63mm (2.5"), 75mm (3"), 100mm (4"), 125mm (5") & 150mm (6")						
Stem length	Min: 63mm / Max: 1000mm						
Stem diameter	6.3mm, 8mm, 10mm or 12mm						
Ranges	-40 to +60°C and -40 to +120°F through to +50 to +650°C and +20 to +1000°F						
Accuracy class	2% (as per BS EN 13190)						
Filling	Dry (contact us for silicone filling option)						
Protection	IP 65 (contact us for IP 67/IP68 options)						
Optional extras							
Calibration	Certificate traceable to recognised national standard or statement of conformity if required						
Accessories	Pockets, self sealing test plugs						

Note:

Loosen the screws on either side of the adjustable bracket before gently angling thermometer as required. Tighten screws again before use.

See notes on page 4 of this document.

View me on the website

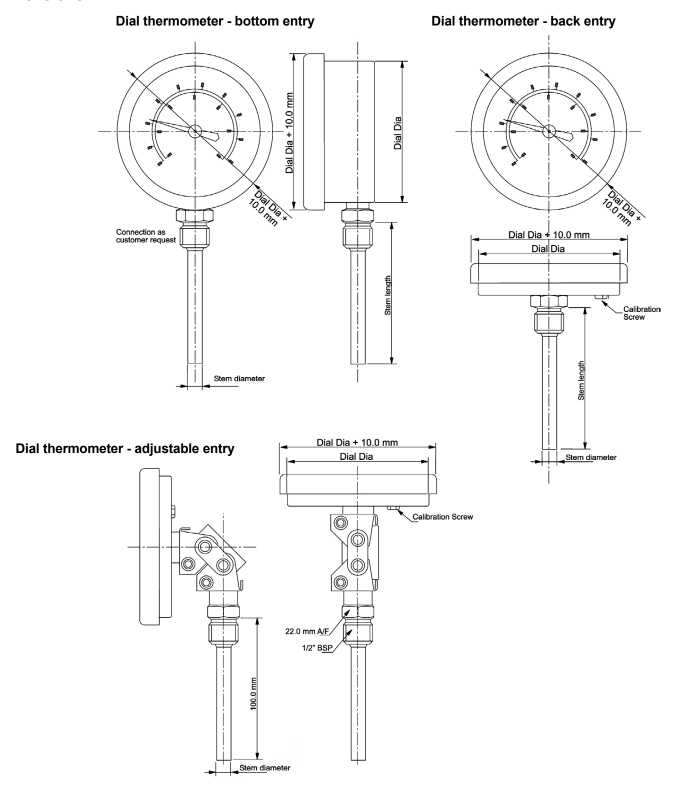






General industrial stainless steel bimetal thermometer (Class 2)

Dimensions:







General industrial stainless steel bimetal thermometer (Class 2)

Product numbers:

All BT030 dials are ordered to specific customer specifications. Please use below matrix to create your unique ordering product reference, using the values in bold.

Model	Dial diameter	Range	Units	Stem length	Stem diameter	Connection size/type	Connection orientation	Extras
BT030 (BT30)	63mm (2.5") (63) 75mm (3") (75) 100mm (4") (100) 125mm (5") (125) 150mm (6") (150)	-40+60 -30+70 -20+60 -20+120 0+100 0+120 0+150 0+160 0+200 0+250 0+300 0+400 0+500 +100+550 +50+650 Fahrenheit: -40+120 -40+160 0+140 0+200 0+250 +50+300 +50+400 +50+550 +150+750 0+800 +20+1000 +50+750	°C outer / °F inner (CF) °F outer / °C inner (FC) °C only (C) °F only (F)	63mm to 1000mm	6.3mm (6) 8mm (8) 10mm (10) 12mm (12)	Plain stem (0) Fixed 1/2" BSP (7) Fixed 1/2" NPT (8) Fixed 3/8" BSP (5) Fixed 3/8" NPT (6) Fixed 1/4" BSP (3) Fixed 1/4" NPT (4) Fixed 1/4" BSPT (10) Fixed 3/8" BSPT (11) Fixed 1/2" BSPT (12) Sliding union 1/2" BSP (S7) Sliding union 3/8" BSP (S5) Sliding union 3/8" NPT (S6) Sliding union 1/4" BSP (S3) Sliding union 1/4" NPT (S4) Sliding union 1/4" BSPT (S10) Sliding union 3/8" BSPT (S11) Sliding union 3/8" BSPT (S11) Sliding union 1/2" BSPT (S12)	Bottom (BO) Centre back (CB) Adjustable angle (AD)	Laminated safety glass (LG) SS316 stem (316) SS304 thermowell (TW304) SS316 thermowell (TW316)
	BT030	diameter BT030	BT030 63mm (2.5") Celsius:	BT030	BT030 63mm (2.5") Celsius:	BT030 63mm (2.5") Celsius:	BT030	BT030 G3mm (2.5") Celsius: Co outer / ("C outer / "C outer / "C outer / "C outer / "C outer / ("CF) Samm to ("CF) Sixed 1/2" BSP (7) Sixed 1/2" NPT (8) Sixed 3/8" BSP (5) Sixed 3/8" BSP (5) Sixed 3/8" BSP (5) Sixed 3/8" BSP (5) Sixed 1/4" BSP (3) Sixed 1/4" BSP (3) Sixed 1/4" BSP (3) Sixed 1/4" BSP (10) Sixed 1/4" BSP (5) Sixed 1/4" BS

Order example:

Make	Model	Dial diameter	Range	Units	Stem length	Stem diameter	Connection size/type	Connection orientation	Extras
BRN	BT30	100	0+120	CF	200	10	7	AD	LG-TW304

Product reference: BRNBT30/100/0+120/CF/200/10/7/AD/LG-TW304

Please note: These instruments are not supplied with thermowells (pockets) as standard. If thermowell is required, this must be added in the extras column, ie TW304.

Calibration product numbers:

Calibration	No of points	Product number		
	1pt	49/099/0		
Traceable to	3pt	49/101/0		
National Standards	4pt	49/104/0		
	5pt	49/105/0		

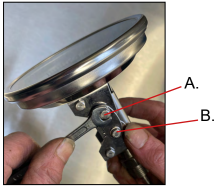




General industrial stainless steel bimetal thermometer (Class 2)

Please read before attempting to change angle of adjustable angle bimetal thermometers.

Setting the connection angle



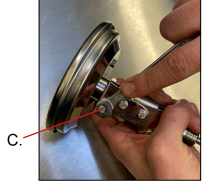
To adjust the thermometer face display angle, firstly, loosen off screws A. & B. on either side of the adjustable bracket.



Set the thermometer face to the required angle.
Retighten the screws.

Face alignment

Before rotating the thermometer face ensure the thermometer is set in the back connection alignment. Never rotate the thermometer face when the bracket is set in an angled alignment.



Loosen off the screws C. on either side of the adjustable bracket.



Holding both the thermometer face and the adjustable bracket, rotate the thermometer face to the desired position. No more than minimum force should be required.

Retighten the screw(s).

