

+44 (0)1946 816600

🚺 <u>brannan.co.uk</u>

BT041 - STAINLESS STEEL SLIM CASE BIMETAL THERMOMETERS



Features:

- Thermometer with stainless steel 304 case and crimped bezel
- · Anti-parallax dial that reduces error
- Choice of temperature ranges, dial diameters and stem lengths
- Back entry, bottom entry or adjustable angle connections
- Recalibration screw
- Stainless steel pockets can be supplied as extra. Use of a thermowell (pocket) is always recommended
- Wide range of applications including general industrial process, ventilation, heating and air conditioning, water/wastewater.

Standard product specifications:

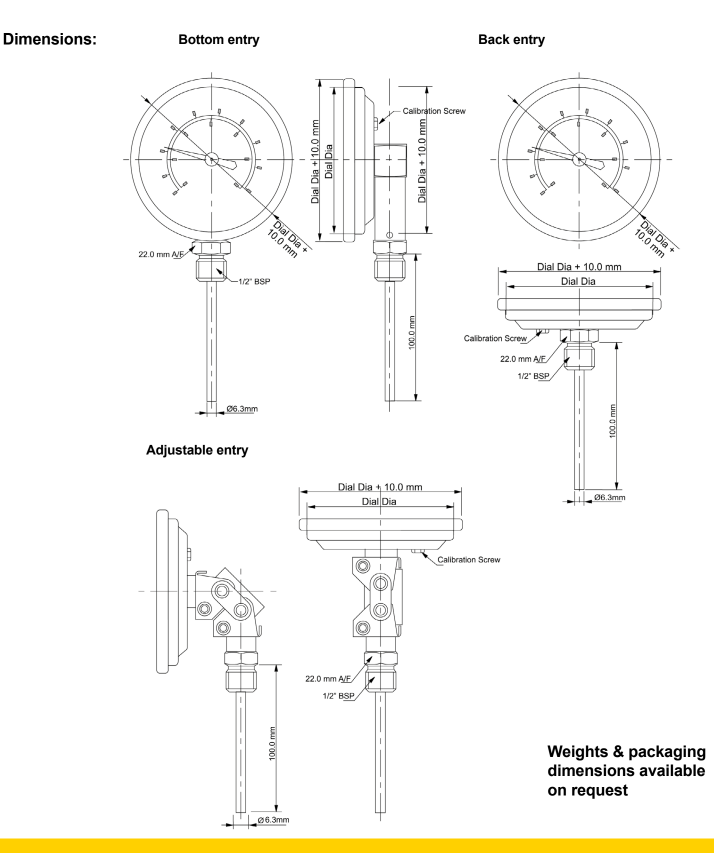
75				
75mm, 100mm, 125mm & 150mm				
ASME B40.200 Compliant				
+/-1% (ASME B40.200 Grade A)				
-30 to +70°C&F through to 0 to +300°C&F				
Stainless steel AISI 304				
Stainless steel AISI 304 - crimped				
1/2" BSP Stainless steel, bottom, back & adjustable connection (NPT & BSPT on request)				
100mm (50mm, 150mm, 200mm, 250mm or 300mm available on request)				
304 stainless steel (316 also available on request)				
Standard bimetal coil				
Glass				
ter Black aluminium				
Dry (glycerine filled available on request)				
IP 67				
n UKAS certification, certificate traceable to recognised national standard				
or statement of conformity, if required				

Note:

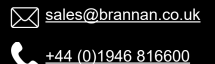
Loosen the screws on either side of the adjustable bracket before gently angling thermometer as required. Tighten screws again before use. See notes on page 4 of this document.











brannan.co.uk

Standard product numbers:

The following are our standard product numbers for 100mm diameter, adjustable angle thermometers. Special products can be supplied on request, for example, customer own branding, alternative connection, range, etc. Minimum order quantities apply. Please contact our Sales Team for further information.

Thermometer product numbers:

Thermometer product numbers:				Corresponding thermowell product numbers				
Range	Stem length	Thermometer product number			Stem length	Thermowell material		ng thermowell nber (M x F)
		1/2" BSP (M)	1/2" NPT (M)				1/2" BSP	1/2" NPT
-10 to +60°C&F	- 63mm	74/225/0	74/225/1			Brass	74/233/0	74/233/6
					63mm	SS304	74/216/1	74/216/6
0 to +120°C&F		74/227/0	74/227/1			SS316	74/234/0	74/234/6
-10 to +60°C&F	- 100mm	74/226/0	74/226/1			Brass	74/233/1	74/233/7
					100mm	SS304	74/216/0	74/216/7
0 to +120°C&F		74/228/0	74/228/1			SS316	74/234/1	74/234/7
-10 to +60°C&F	- 150mm	74/235/0	74/235/1			Brass	74/233/2	74/233/8
					150mm	SS304	74/216/2	74/216/8
0 to +120°C&F		74/237/0	74/237/1			SS316	74/234/2	74/234/8
-10 to +60°C&F	- 225mm	74/236/0	74/236/1			Brass	74/233/3	74/233/9
					225mm	SS304	74/216/3	74/216/9
0 to +120°C&F		74/238/0	74/2381			SS316	74/234/3	74/234/9

All thermometer stem diameter. 6.3mm All thermowell to fit 6.3mm diameter stem

Calibration product numbers:

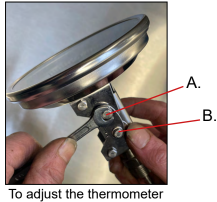
Calibration	No of points	Product number
UKAS	3pt	49/070/0
	1pt	49/099/0
Traceable to	3pt	49/101/0
National Standards	4pt	49/104/0
	5pt	49/105/0





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

Setting the connection angle



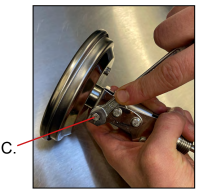
Io adjust the thermometer face display angle, firstly, loosen off screws A. & B. on either side of the adjustable bracket.



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).

