

# **Bimetallic Thermometers**

Any Angle Heavy Duty Model BH3

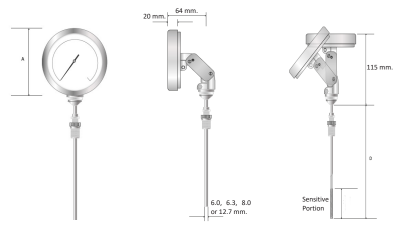
Our BH3 *Heavy Duty Bimetallic Thermometers* are designed for **accurate** temperature measurement with a **reliable**, **robust** design and built for **industrial** purposes. The **any angle head** gives a 180° movement allowing to set the best position for maximum readability after installation with **Anti-Parallax feature** for error free reading.

## **General Specification**

Nominal Size:	100 mm, 130 mm or 160 mm
Case & Bezel:	304 SS or 316 SS Weatherproof (rated IP 65)
Dial:	Non-ferrous metal clearly marked to BS3693
Window:	Standard Glass, Toughened Glass or Acrylic
Stem Diameter:	6 mm, 6.3 mm, 8 mm & 12.7 mm
Stem Material:	316 SS
Connection:	1/2" BSP, BSPT or NPT (Adjustable)
Accuracy:	Class 1.0 (±1.0%FSD)
Over Range Protection:	1.3 x FSD (130%)
Weight:	0.6 to 1 kg.
Dimensions:	(100 mm.) A: 112 mm (130 mm.) A: 128 mm (160 mm.) A: 173 mm
	D & Stem dimensions to be advised by the customer
Extras:	Silicone filling available (Case temperature up to 80 deg C or Process temperature up to 200 deg C) / Customer or no logo on dial / Thermowell



For other options, please contact us Sales@rototherm.co.uk or +44 (0)1656 740551



### **Main Applications**

A **world leader** in temperature gauges, Rototherm has become the standard for accurate and reliable measurement across the following industries:



Food Industry, Dairies & Breweries



Ovens, Dryers & Tanks



On/Offshore Environments & Refining



Chemical, Petrochemical & Pharmaceutical



Heating & cooling Systems & Pipework

Bimetallic Thermometers Data Sheet: BH3-002/18

## **Ordering Information**

BH3 Temperature Gauge	STANDARD →	BH345	4	G	-	С	Х	0100	Х	R
Model	BH345 with 100 mm. dial size BH355 with 130 mm. dial size BH365 with 160 mm. dial size	BH345 BH355 BH365								
Case Material	304SS 316SS		<b>4</b> 6							
Window	Standard Glass GAcrylic (Perspex) Foughened Glass T									
Temperature Range	(Please select a temperature range from list belo	w)			-					
Stem Diameter	6 mm A A 6.3 mm B C 12.7 mm D									
Gland Type (Adjustable)	None (If a separable pocket is required, please use this option.)  1/2" BSP  B  1/2" BSPT  D  1/2" NPT Male  F  1/2" NPT Female (only available for 6mm. stem)  3/8" BSP Male  A  3/4" NPT Male  G  3/4" BSP Male  L									
Stem Length	Specify in mm Maximum lengths available depending on stem diameter:  6 mm. & 6.3 mm Max. 610 mm. / 8mm Max. 1000 mm. / 12.7 mm Max. 1500 mm.  * Recommended minimum stem length is 100 mm.  ** If gland required, please add 50 mm. for BSP or 75 mm. for NPT/BSPT/API									
Filling	None Standard Silicone (up to 80°C) High Temperature Silicone (up to 200°C)								X S H	
Logo Type	Rototherm Logo Customer Logo No Logo									R C X

If a separable pocket is required, please continue with coding below...

Separable Pocket	STANDARD →	S	В	Α	XXXX
Separable Pocket	Required	S			
	Not required	N			
Process Connection Type	BSP		В		
	NPT		N		
	BSPT		Т		
	NONE		Χ		
	1/2"BSP			Α	
	3/4"BSP			В	
	1"BSP			С	
	1/2"NPT			D	
Process Connection	3/4"NPT			Ε	
	1"NPT			F	
	1/2"BSPT			G	
	3/4"BSPT			Н	
	1" BSPT			J	
	NONE			Χ	
Immersion Length	Specify in mm.			·	XXXX
	None				N

Bimetallic Thermometers Data Sheet: BH3-002/18

## **Standard Temperature Ranges**

DEGREE °C RANGES	Coding	DEGREE °F RANGES	Coding	DEGREE °C & °F RANGES	Coding
-30 TO 60 °C	C1	-20 TO 140 °F	F1	-30 TO 60 °C / -20 TO 140 °F	D1
0 TO 60 °C	C2	20 TO 220 °F	F2	0 TO 60 °C / 30 TO 140 °F	D2
0 TO 100 °C	C3	0 TO 300 °F	F3	0 TO 100 °C / 30 TO 215 °F	D3
0 TO 120 °C	C4	50 TO 250 °F	F4	0 TO 120 °C / 30 TO 250 °F	D4
10 TO 120 °C	C5	100 TO 400 °F	F5	10 TO 120 °C / 50 TO 250 °F	D5
0 TO 160 °C	C6	150 TO 500 °F	F6	0 TO 160 °C / 30 TO 320 °F	D6
0 TO 200 °C	C7	0 TO 800 °F	F9	0 TO 200 °C / 30 TO 400 °F	D7
0 TO 300 °C	C9	200 TO 1050 °F	F10	50 TO 250 °C / 130 TO 480 °F	D8
0 TO 400 °C	C11			0 TO 400 °C / 30 TO 740 °F	D11
100 TO 550 °C	C12			100 TO 550 °C / 200 TO 1040 °F	D12
0 TO 250 °C	C14				
-20 TO 120 °C	C18				
-50 TO 50 °C	C20				
-50 TO 100 °C	C21				

For any other options, please contact us sales@rototherm.co.uk or +44 (0)1656 740551

#### **Technical Certification**

- · Certificate of conformity
- Factory Test Certificate
- Factory Calibration Certificate (3 point)
- Factory Calibration Certificate (5 point)
- Material Certificate (for wetted parts only)

#### **Export Documentation**

- Certificate of Origin
- EUR1
- ATR

## Calibration and After-Sales Support

- Fully trained field service personnel
- Use of UKAS certified calibration equipment
- 5 day turnaround
- Fixed pricing
- Approved manufacturer parts
- Full post-service reports
- 12 month warranty





For more information, please contact our service team services@rototherm.co.uk