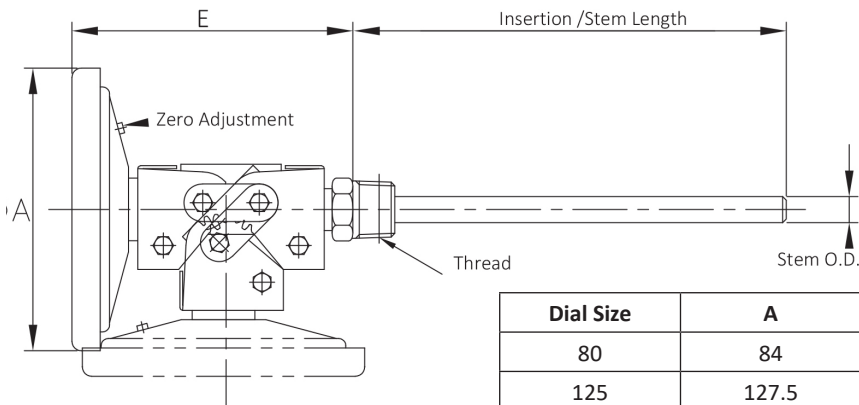


# Bi-metal Thermometer Adjustable Angle Stainless Steel

**Model: T190**

<b>Case and bezel material:</b>	304 Stainless Steel
<b>Connection &amp; stem material:</b>	316 Stainless Steel
<b>Connection:</b>	½" NPT Adjustable Angle
<b>Stem Lengths:</b>	30 > 550 mm dependent on temperature range
<b>Dial:</b>	Aluminium, Black print on Silver Background
<b>Ranges:</b>	-50/+50°C to 0/500°C
<b>Accuracy:</b>	1.0% of Full Scale
<b>Window:</b>	Glass
<b>Zero Adjust</b>	On the back of the case



Dimensions in mm

Dial Size	A	E	Stem O.D.
80	84	96	6.4
125	127.5	96	6.4

Range °C	80mm case 63mm stem	80mm case 100mm stem	125mm case 150mm stem	125mm case 225mm stem
-40/+50			2624913 #	2624914 #
-50/+50	2623920E	2623922E		
-50/+100			2624931	
-30/+50				
-30/+100				
-30/+120				
-20/+50				
-20/+100				
-20/+150				
-10/50				
0/50				2624941
0/60			2624841E	
0/70		2623932		
0/80				
0/100	2623940			
0/120	2622941E	2623942E	2624943	2624944E
0/150			2624845	2624857
0/200	2623950E	2623952	2624954	2624953
0/250				
0/300				2624974
0/350				
0/400		2623992	2624966E	2624967E
0/500			2624976	
<b>Weight gms</b>	355	360	570	590
<b>Thermowell</b>	2629903	2629904	2629906	
<b>0-250°F</b>			2624745 +	
<b>0-500°F</b>				2624760

**Legend:**

+ Available with 63mm stem **P/N 2624743**

# Supplied with dual scale °C & °F

Revision: 1019

The data provided above is for information purposes only and no warranty of accuracy or reliability is given.  
Ross Brown Sales Pty Limited reserves the right to change or modify this data without prior notice.