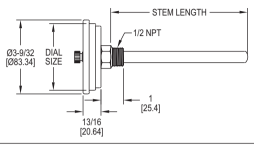
SERIES BTM3

MAXIMUM/MINIMUM BIMETAL THERMOMETER

Scratch Resistant Glass Lens, Max/Min Temperature Pointer







The **Series BTM3 Maximum/Minimum Bimetal Thermometer** accurately measures the current temperature along with a maximum read or minimum read temperatures.

FEATURES/BENEFITS

Pointer follower indicates max or min temperature the process reached

APPLICATIONS

- Oven monitoring
- Refrigerators

SPECIFICATIONS

Wetted Materials: 304 SS. Housing Material: 300 SS. Lens: Scratch resistant glass.

Accuracy: ±1%.
Temperature Limits: Ambient: 15 to 300°F (-10 to 150°C).

Dial Size: 3".

Process Connection: 1/2" NPT.

Resolution: 2°.

Weight: 7.4 oz (210 g).

MODEL CHART							
	Stem Length	Connection	Range °F (°C)	Model	Stem Length	Connection	Range °F (°C)
BTM3254D	2-1/2"	Back	-40 to 160 (-40 to 71.1)	BTM3606D	6″	Back	50 to 300 (10 to 148.9)
BTM32511D	2-1/2"	Back	0 to 140 (-17.8 to 60)	BTM3608D	6″	Back	150 to 750 (65.5 to 398.9)
BTM32510D	2-1/2"	Back	0 to 200 (-17.8 to 93.3)	BTM3904D	9″	Back	-40 to 160 (-40 to 71.1)
BTM3256D	2-1/2"	Back	50 to 300 (10 to 148.9)	BTM39011D	9″	Back	0 to 140 (-17.8 to 60)
	2-1/2"	Back	150 to 750 (65.5 to 398.9)	BTM39010D	9″	Back	0 to 200 (-17.8 to 93.3)
	4"	Back	-40 to 160 (-40 to 71.1)	BTM3906D	9″	Back	50 to 300 (10 to 148.9)
BTM34011D	4"	Back	0 to 140 (-17.8 to 60)	BTM3908D	9″	Back	150 to 750 (65.5 to 398.9)
BTM34010D	4"	Back	0 to 200 (-17.8 to 93.3)	BTM3124D	12"	Back	-40 to 160 (-40 to 71.1)
	4"	Back	50 to 300 (10 to 148.9)	BTM31211D	12"	Back	0 to 140 (-17.8 to 60)
	4"	Back	150 to 750 (65.5 to 398.9)	BTM31210D	12″	Back	0 to 200 (-17.8 to 93.3)
	6″	Back	-40 to 160 (-40 to 71.1)	BTM3126D	12″	Back	50 to 300 (10 to 148.9)
BTM36011D		Back	0 to 140 (-17.8 to 60)	BTM3128D	12"	Back	150 to 750 (65.5 to 398.9)
BTM36010D	6″	Back	0 to 200 (-17.8 to 93.3)				