

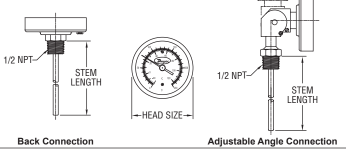
BIMETAL THERMOMETER

2", 3" or 5" Dial, Dual Scale, $\pm 1\%$ FS Accuracy, External Reset



Scan here to watch product video





The SERIES BT Bimetal Thermometers offer accurate, reliable service even in the toughest environments. These corrosion resistant units are constructed from stainless steel and are hermetically sealed to prevent crystal fogging.

FEATURES/BENEFITS

- · Hermetically sealed
- Adjustable dial position models

APPLICATIONS

- · Chiller or boiler water temperature monitoring
- Treatment plant temperature monitoring

SPECIFICATIONS

Wetted Materials: 304 SS.

Housing Material: Series 300 SS.

Lens: Glass.

Accuracy: ±1% full-scale.

Response Time: ≤ 40 seconds.

Temperature Limits: Head: 200°F (93°C): Stem: Not to exceed 50% over-range or

1000°F (538°C) or 800°F (427°C) continuously. **Process Connection:** 1/4" NPT on 2" dial size; 1/2" NPT on 3" or 5" dial size.

Stem Diameter: 1/4" OD.

Immersion Depth: Minimum 2" in liquids, 4" in gas.

MODEL CHART										
	Stem Length	Connection	Range °F (°C)	Degree Div °F (°C)	Model		Stem Length	Connection	Range °F (°C)	Degree Div °F (°C)
BTB22551* 2" BTB2405D 2" BTB2409D 2" BTB32510D 3" BTB3255D 3" BTB3257D 3" BTB34010D 3" BTB3405D 3" BTB3407D 3"		Back Back Back Back Back Back Back Back	0 to 250 0 to 250 (-20 to 120) 200 to 1000 (100 to 550) 0 to 200 (-20 to 100) 0 to 250 (-20 to 120) 50 to 550 (10 to 290) 0 to 200 (-20 to 100) 0 to 250 (-20 to 120) 50 to 550 (10 to 290)	2 2 (2) 10 (5) 2 (2) 2 (2) 5 (5) 2 (2) 2 (2) 5 (5)	BTB3605D BTA54010D BTA5405D BTA5407D BTA56010D BTA5605D BTA5607D BTC3255D	3 5 5 5 5 5 5 3 3	6" 4" 4" 4" 6" 6" 6" 2-1/2"	Adjustable Adjustable Adjustable Adjustable Adjustable Adjustable	0 to 250 (-20 to 120) 0 to 200 (-20 to 100) 0 to 250 (-20 to 120) 50 to 550 (10 to 290) 0 to 200 (-20 to 100) 0 to 250 (-20 to 120) 50 to 550 (10 to 290) 0 to 250 (-20 to 120)	2 (2) 2 (2) 2 (2) 5 (5) 2 (2) 5 (5) 2 (2)

*Model offered in Fahrenheit scale only