Hot Water Thermometers





Description

Winters' Hot Water Thermometers are suitable for use in numerous applications that require an accurate temperature readings such as in hot water lines, boilers/hydronic heating, etc.

Each thermometer comes standard with a 1/2" NPT brass separable socket which allows for easy thermometer removal while maintaining a "sealed" system.

Dial Type Specifications		
Dial:	2.5" dial (63mm), aluminum, painted	
	white with black and red markings	
Case:	Aluminum	
Lens:	Glass	
Ring:	Steel, chrome plated	
Pointer:	Aluminum, painted black	
Stem:	Brass	
Movement:	Bi-metallic element	
Socket:	Brass, 1/2" NPT (standard), separable	
Recalibrator:	Standard	
Accuracy:	± 1 increment	

Scale Type Specifications		
Scale/Case:	8" (200mm) scale with steel case , painted white with black markings	
Tube:	#N-16 glass	
Fill Liquid:	Kerosene, tinted red	
Socket:	Brass, 1/2" NPT (standard), separable	
Accuracy:	1% full scale	



Corporate Office: 121 Railside Road • Toronto • ON • M3A 1B2 • (416) 444-2345 • Fax: (416) 444-8979

Hot Water Thermometers

PRODUCT CODES - Dial Type

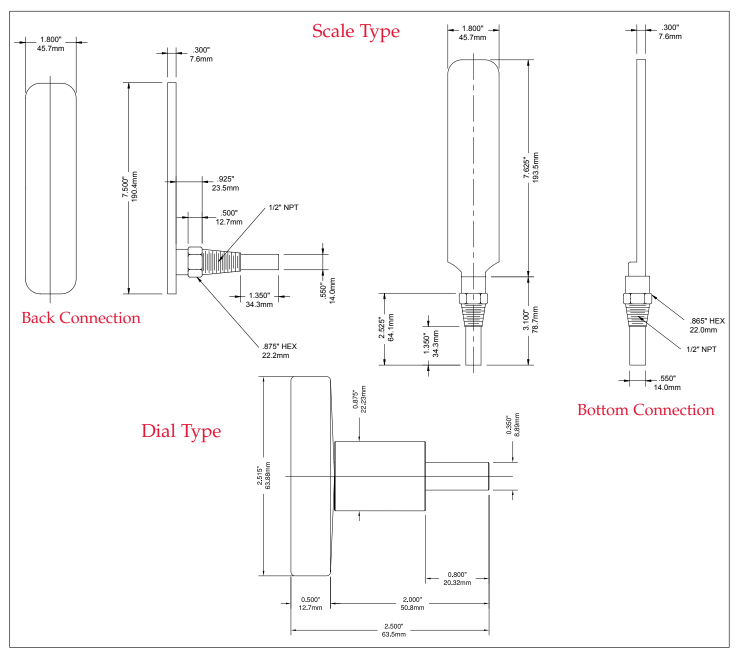
RANGE	CONNECTION	CODE
30/250°F & 0/120°C	¹/2" NPT centre back	T174
Add 3/4" NPT centre	T174-SW	

Other ranges, stem lengths, dial and thread sizes available upon request.

PRODUCT CODES - Scale Type

RANGE	CONN.	CODE
40/280°F & 5/135°C	Straight	T172
40/280°F & 5/135°C	Angle	T173

Other ranges and thread sizes available upon request





Corporate Office: 121 Railside Road • Toronto • ON • M3A 1B2 • (416) 444-2345 • Fax: (416) 444-8979