## **Hydro-Therm**

TRERICE 30 20 10 0 -10 -20 -30 1"SUB'D -40

51/2" Scale Size
± 2% Accuracy
Valox Case
1/2 NPT Brass Thermowell included

The **NEW Trerice** Hydro-Therm is the ideal instrument for both hot and chilled water hydronic applications. The blue, organic "spirit" fill is easily read without the the environmental concerns of mercury. The sturdy Valox case is available in rigid straight or rigid 90° angle configurations. The 2" stem makes this the perfect instrument for smaller pipeline and other such applications. The 1/2 NPT brass thermowell is included.

ations				
Scale Size				
51/2" Rigid Straight				
5 <sup>1</sup> / <sub>2</sub> " Rigid 90° Angle				
Spirit: Blue colored, organic				
Valox				
Brass				
1/2 NPT brass thermowell (included)				
Acrylic				
Lens front, magnifying type				
Aluminum, white background with black graduations and markings				
ABS				
±2%				
Approximate Shipping Weight				
0.5 lbs [0.23 kg]				

HT30 shown



HT31 shown

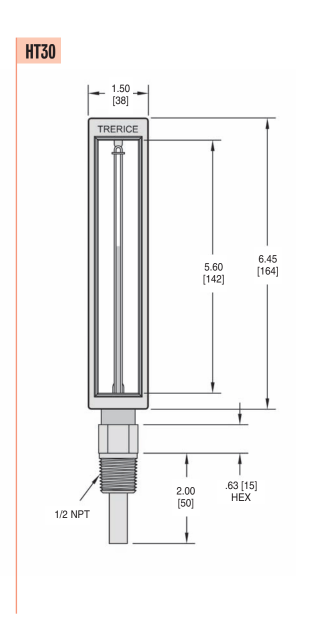
	-				
-		w	TO	, ,	

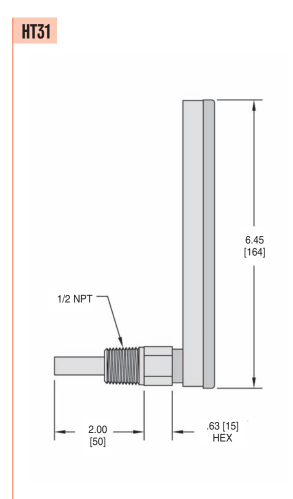
Sample Order Number:	HT30 47
----------------------	---------

Model		Specific Range			
HT30	Straight	<b>41</b> -40° to 110° F/C			
HT31	90°Angle	<b>47</b> 30° to 240° F/C			

## **Hydro-Therm**

All dimensions are nominal. Dimensions in [ ] are in millimeters.





Note: Shown with included thermowell.

## **Standard Ranges**

Dual Scale		Fahrenhe	Fahrenheit		Celsius	
Range Code	Range	Figure Intervals	Minor Divisions	Figure Intervals	Minor Divisions	
41	-40° to 110°F & -40° to 40°C	20°	2°	10°	1°	
47	30° to 240°F & 0° to 120°C	20°	2°	20°	2°	