TRERICE 260 250 -5 -0 170 BX13403R21 shown

9" Scale Size ± 1 Scale Division Accuracy **Cast Aluminum Case Rigid Straight Case** Rigid 45° Angle Case Rigid 90° Angle Case

The Trerice Retort Industrial Thermometer is the instrument of choice within the food processing and canning industries. The scale is configured to indicate the temperature and corresponding pressure of steam. This thermometer is furnished with a rigid, stainless steel stem, in straight or angle forms, and features a 9" scale and rugged cast aluminum case.

- Optional features available: Please consult Options & Accessories Section for details.
- This thermometer includes a one-piece stainless steel stem and is designed to be directly installed using a union connection bushing (page 99); therefore, use of a thermowell is not required.

Specifications						
Models	Scale Size					
BX1	9" Rigid Straight					
BX2	9" Rigid 90° Angle					
BX5	9" Rigid 45° Angle					
Fill Type	Mercury: Blue appearing					
Case	Cast Aluminum, blue epoxy finish					
Stem						
Stelli	One-piece, 304 stainless steel					
Process Co	11/4-18 UNEF-2A coupling nut (A union connection bushing is required for installation; please consult page 99 of the Options and Accessories section.)					
Window	Acrylic on ranges to 300° F Glass on ranges over 300° F					
Tube	Lens Front, blue appearing mercury					
Scale	Aluminum, white background with black graduations and markings					
Top Plate	ABS					
Accuracy	±1 scale division					
Approximate Shipping Weight						
	BX1: 1.4 lbs [0.64 kg]					
	BX2: 1.3 lbs [0.59 kg]					
	BX5: 1.4 lbs [0.64 kg]					

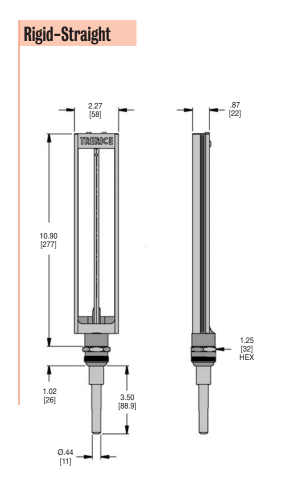
Sample Order Number: BX1 3 403 R21

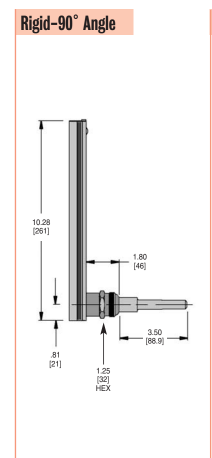
Model	Stem (Material)	Stem (Length)	Specific Range
BX1 Straight BX2 90° Angle BX5 45° Angle	3 304 SS	403 31/2"	See Standard Ranges

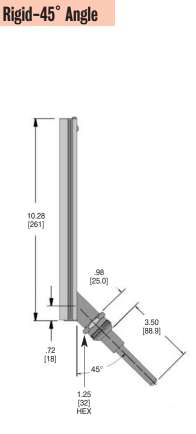
HOW TO ORDER

All dimensions are nominal.

Dimensions in [] are in millimeters.







Standard Ranges

Fahrenheit & psi Scale		Fahrenhe	Fahrenheit		psi	
Range Code	Range	Figure Intervals	Minor Divisions	Figure Intervals	Minor Divisions	
R21	170° to 270°F & 0 to 25 psi	10°F	1°F	5 psi	1 psi	
R22	200° to 400°F & 0 to 220 psi	20°F	2°F	Progressive*		
Fahrenheit & Celsius Scale		Fahrenheit	Fahrenheit		Celsius	
Range Code	Range	Figure Intervals	Minor Divisions	Figure Intervals	Minor Divisions	
R24	170° to 270°F & 80° to 130°C	10°F	1°F	5°C	1°C	
R23	200° to 400°F & 95° to 205°C	20°F	2°F	105°C	1°C	
Celsius & kg/cm² Scale		Celsius		kg/cm²		
Range Code	Range	Figure Intervals	Minor Divisions	Figure Intervals	Minor Divisions	
R45	80° to 135°C & 0 to 2.1 kg/cm ²	5°C	0.5°C	0.5 kg/cm ²	0.1 kg/cm ²	

^{*}Progressive scale: 0-40 (10 psi intervals); 40-120 psi (20 psi intervals), 120 to 180 psi (30 psi intervals), 180 to 220 psi (40 psi interval).