



**TEMPERATURE PRODUCTS**

# 9" Multi-Angle Industrial Thermometers

**DESCRIPTION**

Rugged liquid-in-glass thermometer for industrial use featuring a light weight aluminum case. The window is made of acrylic through 300°F range (glass above 300°F range).

The multi-angle adjustments permit easy adjustment from a straight stem to left or right, front or back. The adjustable components are zinc die castings.

The thermometer bulb chamber is die cast aluminum and is adaptable to a 3-1/2" separable socket.

**SPECIFICATIONS**

- CASE:** Cast aluminum with blue epoxy finish
- SCALE:** White background with black numerals and graduations
- NOMINAL SCALE SIZE:** 9"
- THERMOMETER TUBE:** Magnifying type with blue colored organic spirit
- CONNECTING NUT:** 1-1/4"-18
- BULB CHAMBER:** Die cast aluminum
- SEPARABLE SOCKETS:** Spec number 173524, brass 3-1/2"
- ACCURACY:** ±1 scale division
- STANDARD RANGES (Fahrenheit only):** 0° to 100°F; 30° to 240°F



**Model T-571**

Spec Number Selection Chart		
9" Multi-Angle Thermometers		
Model	Range	Spec No.
T-571	0 to 100°F	173522
T-571	30 to 240°F	173523

