



Precision Air Immersion Thermometer with Lazy Hand



Model 815FL 0° to 150° 1° Div.

SPECIFICATIONS	
Accuracy	±2 points of full scale range
Finish	Anodized Aluminum
Diameter	3.75 in. (9.5 cm)
Height	3.25 in. (3.2 cm)
Weight	4 oz. (113 g)
Shipping Weight	1 lb. (454 g)
Response Time	Moving air 6 minutes Still air 13 minutes

PTC® now offers an accurate air immersion wall thermometer with a lazy hand which will retain the maximum or minimum temperature reached. The 815FL or 815CL can be used to check for over-range occurrences in computer rooms, cold storage rooms, or anywhere temperature monitoring is essential.

The case is perforated to allow as much air flow into the instrument as possible. Along with the max or min lazy hand, this thermometer features an easy to read dial. The unit measures 3-3/4" in diameter and mounts easily with the holes on the back of the case. A desk stand is available as an accessory.

For critical temperature measurements, the 815FL or 815CL can be certified at any temperature point on the scale by PTC Metrology™



Model 815CL -15° to 65° 1° Div.



**ISO 17025
ACCREDITED
LABORATORY**

PTC Metrology™ is accredited by A2LA for temperature calibration to ISO/IEC 17025 & ANSI/NCSL Z540-1. Certifications are