

# Calibrating with a micro-bath



Instrument technicians need to calibrate a wide variety of temperature sensors including liquid-in-glass thermometers, dial gauges, and sensors that come in odd shapes and sizes.

Problems of fit and immersion that may occur with short, square, or odd-shaped sensors are practically eliminated in a Micro-Bath because the probes are immersed in a fluid that is magnetically stirred for optimal stability.

Micro-Baths combine the portability of a dry-well with the stability and versatility of a calibration bath. They are lighter and smaller than most dry-wells and come with a spill-proof lid.

## Suggested test tools



7103 Micro-Bath  
Thermometer  
Calibrator

See pg 19



7102 Micro-Bath  
Thermometer  
Calibrator

See pg 19



6102 Micro-Bath  
Thermometer  
Calibrator

See pg 19



1523-P1  
Reference  
Thermometer

See pg 20