

Digital Pocket Test Thermometer with Temperature Alarm

DFP450W

The DFP450W Digital Pocket Test with adjustable temperature alarm was specifically designed for the harshest foodservice environments. The instrument can be programmed to provide a visual alarm (blinking display) once the set temperature is reached. The DFP450W is guaranteed Accurate For Life and requires no "field" adjustment of calibration settings, eliminating the risk of introducing error into the instrument.



Reduced Tip for Delicate Products and Quick <6 Second Response Time



Specifications

- Temperature Range: -40° to 450°F (-40° to 232°C)
 - Accuracy: $\pm 2^\circ\text{F}$ ($\pm 1^\circ\text{C}$)
 - Resolution: 0.1°
 - LCD: 0.375" H x 0.8125" W (9.5 mm x 20.6 mm)
 - IPX7 Waterproof Rating
 - Anti-microbial Enclosure and Sheath
 - Adjustable Preset Temperature Alarm, Default at 140°F (60°C)
 - Min/Max/Hold Modes
 - Used to Test Dishwasher Rinse Temperatures
 - 4.75" (121 mm) Stainless Steel Stem
 - Reduced Tip for <6 Second Response Time
 - Protective Sheath & Pocket Clip
 - Auto Shut-off After 10 Minutes of Non-use
 - Low Battery Indicator
 - 1.5v #LR44 Battery & Spare Included
 - CE Certified, NSF-Listed, WEEE Marked, RoHS Compliant
 - Guaranteed Accurate For Life
 - Lifetime Warranty
- LIFETIME WARRANTY INCLUDES CALIBRATION ACCURACY:**
Any AFL designated instrument which proves to measure temperatures out of the specified accuracy range or be defective in material or workmanship will be replaced without charge upon receipt of the unit prepaid.



Packaging

- Individual Clamshell Package Weight: 2.5 oz. (71 grams)
- Package Dimensions: 4.9" x 1" x 9.4" (124.5 mm x 25.4 mm x 238.8 mm)
- Package Cube: 0.03
- 6 per Shelf Box, 36 per Master Carton



Potentially hazardous mercury thermometers are often used to check the maximum water temperature of commercial dishwashers. Eliminate the risk of a mercury spill with our Digital Pocket Test Thermometer. The DFP450W is waterproof (IPX7), can withstand the environment of a commercial dishwasher, and will store the maximum temperature of the rinse cycle.