

## Digital Pocket Probe Thermometer Reduced Tip

### Model 400-11025

#### Specifications:

- Reduced pointed tip probe thermometer provides 300% faster response time than conventional models
- Can be field calibrated
- Sealed unibody construction
- Magnetically sticks to register
- Water and grease resistant
- Certificate Traceable to NIST Available



#### Details

Temperature Range: -40°F to 302°F  
-40°C to 150°C Display Update: Every 1 second  
Battery: 1.5V Button  
Resolution: 0.1°F (0.1°C) Body: Polycarbonate and ABS  
Accuracy: ±1.8°F (-20°F to 165°F range)  
±1.0°C (-29°C to 74°C range) Probe  
Stainless steel reduced tip probe, 4.4" (112mm)  
Reduced probe tip .09" (2.3mm)  
Water Resistant Rating: IP67, NEMA 6  
Calibration: Field-calibrated to NIST traceable standards.  
Calibration certificates traceable to NIST available from PTC Instruments for a nominal fee.

#### Applications

##### Food Service/Restaurant/Catering

- HACCP & quality control inspection instrument for food preparation and processing, incoming inspection applications, in shipping & receiving, and in storage facilities
- Internal temperature of cooked foods.
- Hot & cold product temp.
- Refrigerated product temp.
- Freezer product temp.
- Proper cool down verification
- Receiving dock temperature verification

##### Egg, Dairy, Beverage/Concentrate, Processed Fruit/Vegetable, Confectionery/Bakery, Food Ingredients & Prepared Foods

- HACCP & quality control inspection instrument for prepared foods, dairy and beverage processing.
- Incoming inspection applications
- Shipping and receiving
- Storage facilities

##### Produce

- HACCP & quality control inspection instrument for taking pulp/core temperature of fruits & vegetables.
- Use in the field, packing shed, loading dock, in storage facilities, and for cold treatment inspections.

##### Seafood

- HACCP & quality control inspection instrument for taking internal temp of seafood.
- Use on the boat, on the docks, in packing, processing, storage, shipping and receiving areas.