

## Testrite Straight Thermometers

### Model 929

Tank and tray glass. Floats upright or in tray. Has rubber washer around glass to keep unit face up. 6½" long.

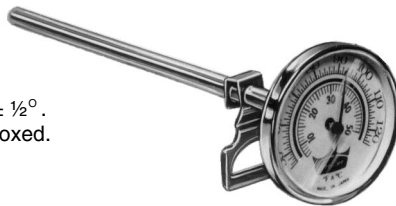
ETE929 Bx/12, Thermometer 929



## Premier Stainless Steel Dial Thermometers

### TFC Model

1¾" dial, 50° to 120°F, also C scale. Precision accuracy ± ½°. 6" long stem, ¼" diameter. Boxed.



### LDT Model

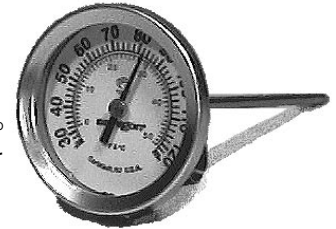
2½" dial, 60° to 160°F, also C scale. Precision accuracy ± ½°. Stem is 8" long and has a 5/32" diameter. Luminescent face. Boxed.



EPR901 Dial Thermometer, 1¾" Dial TFC  
EPR902 Dial Thermometer, 2½" Dial LDT

## samigon® Dial Thermometer

Made of corrosion resistant stainless steel. Fits tank, tray or mixing vessel. Has clamp to attach to tray. 1¾" dial face (2⅛" bezel to bezel) with accurate needle is easy to read with markings of 1° gradations. Reads both °F and °C. Accurate within 1°. 5" stainless steel stem fits all developing tanks. Hermetically sealed, fog and leak proof. 25° to 125° F or -5° to 50° C readings. Can be calibrated for greatest accuracy. Blister packed. Made in USA. Master: 10.



ESA920 Dial Thermometer

## samigon® Digital Electronic Thermometer

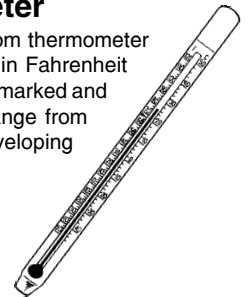
- 3 second update
- Never needs calibration
- 0.33"/9mm LCD display
- 5" Stainless steel probe
- Head tilts 30°, 60° and 90°
- Range: -50° C to 150° C, 25° F to 125° F
- Battery included (1 year life) (A76 or equiv)
- Blister packed. Master: 20.



ESA925 Digital Thermometer

## CPM/Delta Glass Thermometer

Crystal clear, hermetically sealed, 6" darkroom thermometer for developing tank or tray. Calibrations are in Fahrenheit and Centigrade in 2° increments. Specifically marked and calibrated at 68° by a triangle with a total range from -20°F to 120°F for all color/black and white developing and printing. Display card/10.



ECP364 Cd/10, Glass Thermometers 12410

PERSONAL SERVICE IS OUR #1 PRIORITY



East: 111 Asia Place, Carlstadt, NJ 07072 (201) 939-7722 FAX: (201) 939-7782  
West: 2710 McCone Ave., Hayward, CA 94545 (510) 293-0575 FAX: (510) 293-0565