

INSTRUCTIONS FOR USE

REF

18903, 18904, 18905, 19107 Thermometers



1) <u>Indication for use:</u>

- a) **Dial** is calibrated from 0° -140° F, made of stainless steel, with a cup for floating in the tank. Length: 6.5" 18903
- b) Glass floats in the developing tank. Calibrated from 0°-220° F. Length: 10" 18904
- c) Stainless Steel with hook for hanging on the tank. Calibrated from 20°-150° F. Length: 5" 18905
- d) **Digital** runs on a standard watch battery (included) and comes with a lifetime warranty. Registers temps from -40° to 300° F. Simply press the button. Digital display. Length: 45/8" 19107

Thermometers:

2) Instructions for Use

Glass Thermometer floats in the developing tank. The black top projects out of the liquid making it easy to remove and read (the loop in the top also allows for convenient hanging). Our glass thermometer is calibrated from 0° -220°F.

<u>Dial Thermometer</u>: Calibrated from 30° - 120°F, made of durable stainless steel, and comes with clip for holding it to the side of the tank, and a cork (that slips over the stem) for floating use.

<u>Stainless Steel Thermometer</u> Stainless steel shell and hook for hanging on the tank. Our stainless-steel thermometer is calibrated for accuracy between 20 degrees and 150 degrees Fahrenheit.

Digital:

- a) Runs on a standard watch battery (which is included) and comes with a lifetime warranty.
- b) The Digital Thermometer registers temperatures from -40° to 300°F as soon as it is placed in the solution and the update button is pressed. (The instrument automatically turns off after use).
- c) The temperature is digitally displayed in easy to read letters on a LCD.
- d) The 6" stem is easy to clean stainless steel, and the thermometer comes with a convenient, clip-on storage sheath.
- 3) Routine care and cleaning instructions: Wipe down the thermometer with rubbing alcohol.
- 4) Precautions/Warnings:
- 5) Disposal: Product should be disposed of according to applicable local laws.
- 6) Adverse reactions: non known

rev 01, 18903, 18904, 18905, 19107 8/2021