Model: IRTL220



THE TIME & TEMPERATURE COMPANY™

ProAccurate[®] Insta-Read[®] Beverage & Frothing Thermometer

7" Stem 0 to 220°F/-18 to +104°C

Perfect For

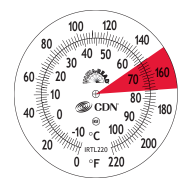
• Large frothing pitchers

Easy To Use

- 1.75"/4.4 cm magnified dial
- Target range indication
- Calibration tool on sheath
- Temperature and recalibration guides
- Adjustable stainless steel clip

Features

- NSF[®] approved
- 7"/17.8 cm stem
- Waterproof
- Shatterproof
- Polycarbonate lens
- Stainless steel housing
- Recalibratable
- Sheath can be used as handle extension
- Pocket clip







Accepted for commercial use

Get Professional Results Every Time!

- The IRTL220 measures the temperature of beverages and frothed milk quickly and accurately.
- A computer-designed stainless steel clip holds the thermometer stem snuggly against any container. A positive lock, quick-release action, permits the thermometer stem to be adjusted to the desired height.
- When the clip is removed from the stem, this INSTA-READ[®] thermometer can be used for all general purpose cooking needs.
- Temperature and recalibration guides are also available at www.cdn-timeandtemp.com

Note: Clean the thermometer stem before each use. Important: DO NOT LEAVE IN HOT OVEN OR MICROWAVE.

Recalibration Guide

Immerse thermometer in sheath in at least 2 inches of ice (34°F) or boiling water (212°F at sea level). Adjust hex nut beneath dial with calibration tool on sheath to 34 or 212°F.

Adjustable Stainless Steel Clip

CAUTION: Always position the IRTL220 on the pitcher/pot before filling it and/or applying heat.

Insert the stem through both holes in the attachment clip. Press the top portion of the clip together for easier sliding up the thermometer stem. Push the clip down onto the side of the pot and position it until the stem tip is just above the bottom.



Important: Keep stem away from direct heat of the cooktop burner.

TEMPERATURE GUIDE	
EspressoBlack Tea	. 150–170°F 66–77°C . 185–194°F 85–90°C 212°F 100°C . 160–180°F 71–82°C
Temperature sensor is between "dimple" and tin of stem	

and tip of stem. For best accuracy, stem should be inserted into food to dimple or higher. Insert stem through both holes in sheath.

> The information in this document has been reviewed and is believed to be accurate. However, neither the manufacturer nor its affiliates assume any responsibility for inaccuracies, errors or omissions that may be contained herein. In no event will the manufacturer or its affiliates be liable for direct, indirect, special, incidental or consequential damages arisen by using this product or resulting from any defect/omission in this document, even if advised of the possibility of such damages. The manufacturer and its affiliates reserve the right to make improvements or changes to this document and the products and services described at any time, without notice or obligation.



5-Year Limited Warranty: Any instrument that proves to be defective in material or workmanship within five years of original purchase will be repaired or replaced without charge upon receipt of the unit prepaid at: CDN, PO Box 10947, Portland, OR 97296-0947. This warranty does not cover damage in shipment or failure caused by tampering, obvious carelessness or abuse.



 Component Design Northwest, Inc.

 PO Box 10947

 Portland, OR 97296-0947

 Tel
 800 338-5594

 Fax
 800 879-2364

 Web
 www.cdn-timeandtemp.com

Made in China