

Pocket Digital Thermometers

APPLICATIONS

HVACR

- Ambient Air
- Calibrate **Thermostats**
- Vents
- Compressor Heads
- Registers

FOOD

- Grill & Surface **Temperatures**
- Serving **Temperatures**

ELECTRICAL

- Motor
- **Temperatures**
- Transformer **Temperatures**

Turn over for technical information and accessory part numbers.

Convenient



- 310 shown
- Reversible head for best viewing
- Easy-toread LCD
- Data Hold for hard to reach areas
- Auto power off

Accurate



- 312 shown
- 312 is water resistant for use in damp or wet environments
- 314 is water proof
- · Quick response
- Easy insertion into "Pete's" plugs with smallest diameter (3.1mm)
- · Data Hold for hard to reach areas
- Auto power off
- 323: with chisel tip
- 326: with needle tip
- 329: with contact tip, no sheath
- 330: with "Hi temp" chisel tip

TPI 306, 307 **FEATURES**



- Easy-to-read, large LCD
- · Auto power off



- · Data hold for hard to reach areas
- · Optional rubber boot offers protection from drops
- 306 with penetration tip
- 307 with needle tip

Affordable



- 315 shown
- Rugged design withstands a 10' drop
- Magnetic clip perfect for air duct applications
- Water resistant
- Auto power off Low battery
- indicator
- 3.1mm diameter stem for "Pete's" plug
- 317 with air tip
- 318 with chisel tip
- 319 with contact tip

Accessories

A306

Protective Rubber Boot for the 306 and 307



A368C3

Pouch to carry the 368 and a 315 type thermometer



310 FEATURE

viewing angle

into original position.

Reverse LCD to gain best

Insert small coin into notch and

180° viewing position. Shielded

wires keep head and stem from

separating. Head easily snaps back

gently pry while turning head to new

Probe	Penetration	Chisel	Air	Contact		
Tips			air air			
	Use for immersion and air; air response time will be slower than if using an actual air probe.	Need chisel tip for surface temperatures. Penetration and/or air tips will not give an accurate surface reading.	Samples air temperatures three times faster than penetration or contact tips.	Measures three times faster than chisel tip.		

visit us at www.tpi-thevalueleader.com



Pocket Digital Thermometers

TECHNICAL SPECIFICATIONS AND ACCESSORIES

- Digital Multimeters
- Clamp Meters
- Hand-held Oscilloscopes
- Refrigerant & Combustible Gas Leak Detectors
- Temperature Testers
- BNC Coax Cable Connectors
- Test Leads
- Accessories

Test Products International, Inc.

Headquarters: 9615 SW Allen Blvd. Beaverton, OR 97005 USA 503-520-9197 Fax: 503-520-1225 email: info@tpi-thevalueleader.com

Test Products International, Ltd. 342 Bronte St. South Unit 9 Milton, Ontario L9T 5B7 Canada 905-693-8558 Fax: 905-693-0888

Test Products International UK Ltd.

info@tpicanada.com

email:

Longley House, East Park Crawley, West Sussex RH1 6AP England Tel: +44 (0)1293 561212

Fax: +44 (0)1293 813465 contactus@tpieurope.com

FEATURES	306*	307*	310	312	314	315	317	318	319	323	326	329	330
Water Resistant	•	•		• • • • • • • • • • • • • • • • • • • •	•			•		•	•	-	•
Water Proof										•	•		•
Tip Type	penetration	needle	penetration	penetration	penetration	penetration	air	chisel	contact	chisel	needle	contact	chisel
Stem Length	4.9"	4.9"	4.9"	4.9"	4.9"	2.8"	2.8"	2.8"	2.8"	4.9"	4.9"	4.9"	4.9"
Data Hold	•	•	•	•	•	•	•	•	•	•	•	•	•
°C/°F Switchable			•	•	•	•	•	•	•	•	•	•	•
Range													
Min. Temp°F	-40°F	-40°F	-58°F	-58°F	-58°F	-58°F	-58°F	-58°F	-58°F	-58°F	-58°F	-58°F	-58°F
Min. Temp°C			-50°C	-50°C	-50°C	-50°C	-50°C	-50°C	-50°C	-50°C	-50°C	-50°C	-50°C
Max. Temp°F	300°F	300°F	300°F	300°F	300°F	300°F	300°F	300°F	300°F	300°F	300°F	550°F	550°F
Max. Temp°C			150°C	150°C	150°C	150°C	150°C	150°C	150°C	150°C	150°C	288°C	288°C
Accuracy													
°F	1%	1 %	±2°F	±2°F	±2°F	±2°F	±2°F	±2°F	±2°F	±2°F	±2°F	±2°F	±2°F
°C			±1°C	±1°C	±1°C	±1°C	±1°C	±1°C	±1°C	±1°C	±1°C	±1°C	±1°C
Resolution	0.1°C	0.1°C	0.1°F/C	0.1°F/C	0.1°F/C	0.1°F/C	0.1°F/C	0.1°F/C	0.1°F/C	0.1°F/C	0.1°F/C	0.1°F/C	0.1°F/C
Auto Off	•	•	•	•	•	•	•	•	•	•	•	•	•
Sample Time	1.5sec	1.5sec.	1.5sec.	1.5sec.	1.5sec.	1.5sec.	1.5sec.	1.5sec.	1.5sec	1.5sec.	1.5sec.	1.5sec.	1.5sec.
Battery	All TPI Digital Pocket Thermometers use an LR44 battery												
°C versions also available 205V and 207V													

Distributed By:



To learn about the entire line of TPI products visit:

WWW.tpi-thevalueleader.com L PDT-1104 Copyright © 2004 Test Products International, Inc.

FAQ

How do I check calibration of my pocket thermometer?

Place thermometer in a solution of crushed ice and water, swirl the water around and temperature should read close to 32°F.

Does the whole stem need to be immersed to get an accurate reading?

The sensor is in the tip of the probe and needs to be 1/2 inch into whatever you are measuring.

What battery does my pocket thermometer use?

The LR44 button battery is used in TPI pocket digital thermometers.