

395 Handheld Refractometer

APPLICATIONS

HVACR:

 Radiant Heat Line Fluids For walkways, garages, closed loop systems, and in-floor systems

AUTOMOTIVE:

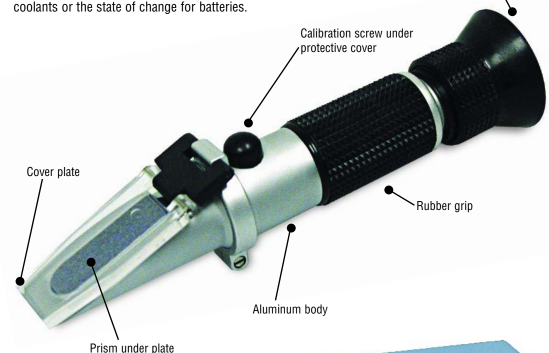
- Engine coolants
- Battery fluid condition
- Recreational vehicles

PLUMBING:

 Battery condition of sump pump battery back up systems

The 395 Handheld Refractometer is designed to give an accurate reading regarding

is designed to give an accurate reading regarding the freezing point of fluids used in hydronic heating systems. It is quick and easy to use. Place a drop of fluid on the prism, close the plastic lid, and look through the eye piece. Where the blue and white colors meet indicates the freezing point of the coolants or the state of change for batteries.



Turn over for technical information and accessory part numbers.



FEATURES

- Use to test the following liquids:
 - Propylene glycol
 - Ethylene glycol
 - · Battery fluid
- Does not degrade like litmus paper; Allows for more accurate readings

Zpi

- Easy viewing: cushioned eye piece adjusts to most visual needs.
- · Smooth focus adjustment for reliable repeat testing

Protective plastic carrying case

Adjustable eyepiece



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 email: info@tpicanada.com

Test Products International UK Ltd.

Longley House, East Park Crawley, West Sussex RH10 6AP England Tel: +44 (0)1293 561212 Fax: +44 (0)1293813465 contactus@tpieurope.com

395 Handheld Refractometer

395 SPECIFICATIONS

Calibration	Field colibratechle using distilled water
Calibration	Field calibrateable using distilled water
Liquid and Range	Propylene Glycol: -60°F to 20°F (-50°C to -5°C)
	Ethylene Glycol: -60°F to 20°F (-50°C to -5°C)
	Battery Fluid: 1.10 to 1.4 pH with recharge, fair, and
	good ratings
Dimensions	6 3/8" x 1 1/4", 7/8" tube diameter
Weight	.6lbs (.286kg)
Standard Accessories	Refractometer
	Calibration screwdriver
	Eyedropper
	Distilled water
	Protective plastic case

TDS / Salt Meter 390



- Test condensate water in cooling tower and humidifier reservoir applications to prevent bacterial growth
- Test TDS levels in make-up water to prevent scale formation, corrosion, and embrittlement
- Reduce water and chemical consump tion in boilers and cooling towers
- Determine when to perform blowdown and add make-up water
- Prevent contamination and corrosion of control valves, heat exchangers, and steam traps
- · Verify automated TDS contollers are functioning properly
- Prevent low quality wet steam genera tion in boilers due to foaming caused by high TDS levels

Distributed By:



To learn about the entire line of TPI products visit:

www.tpi-thevalueleader.com Copyright © 2007 Test Products International, Inc.