

**RF40**

**\$89**

## Battery Coolant Refractometer

Measure the % of Ethylene Glycol and Propylene Glycol

### Features:

- Automotive coolant refractometer measures the freezing point of coolants plus battery charge condition
- Provide accurate and repeatable measurements of % Ethylene Glycol and Propylene Glycol and °F on easy to read scale
- Automatic Temperature Compensation
- Requires only 2 or 3 drops of solution
- The prism and lens with a simple focus adjustment provides repeatable results
- Complete with case, calibration screwdriver, and calibration solution; one year warranty



Scale view through eyepiece

**Specifications**

Function	Ranges	Resolution	Basic Accuracy
Propylene Glycol freeze point:	-60°F (63%) to 32°F (12%)	2°F (1%)	±5°F (2%)
Ethylene Glycol freeze point:	-60°F (59%) to 25°F (16%)	2°F (1%)	±5°F (2%)
Specific Gravity of Battery Acid:	1.15 to 1.30	0.01	
Dimensions:	6.5x1.5x1.5" (165x38x38mm)		
Weight:	7oz (200g)		

### Ordering

RF40 .....Battery Coolant Refractometer with ATC.....\$89

**345060**

**\$1999**

## Digital Viscotester

Battery operated viscosity meter with one button operation

### Features:

- Direct readings on large digital display
- Measuring range of 0.3 to 4000dPa-s
- Accurate to 5% of reading
- One button turns the motor on and selects the rotor
- Use as handheld or with optional lab stand with base
- Sample temperature to 300°F (150°C)
- Fast, accurate determination of viscosity in fluids
- Popular for fluids with viscosity ranging from castor oil or honey to tar
- Ideal for adhesives, paint, oils and fats, inks, pulp, rubber, foods, petroleum products, and cosmetics
- One year warranty
- Dimensions: 7x6.7x3.5" (177.8x165.1x88.9mm)  
Weight: 1.72lbs (0.78kg)
- Complete with three interchangeable rotors, one sample cup, case, stand and four AA batteries

**NEW!**



Complete Kit includes rotors, cups, holder for lab stand and case



Optional lab stand with base clip

### Ordering:

345060 .....Digital Viscotester .....\$1999  
345104 .....Lab Stand with base clamp.....\$199

**∞ Refractometers & Viscotesters**