

Battery/Antifreeze Refractometer with ATC, C Model R9700





TECHNICAL DATA





Features

- Measures the freezing point of automotive coolants plus battery charge condition
- Provides accurate and repeatable measurements of % Ethylene Glycol and Propylene Glycol and C° on easy to read scale
- Automatic Temperature Compensation (ATC)
- Requires only 2 or 3 drops of sample
- Includes cover plate, calibration screwdriver, cleaning cloth, solution/sample applicator and hard carrying case

Specifications

Propylene and Ethylene Glycol Measuring Range:

Resolution:

Specific Gravity of Battery Acid: Minimum Scale Division:

Automatic Temperature

Compensation Range:

. . .

Dimensions:

Weight:

-50 to 0°C

1°C

1.15 to 1.30

5°C

10 to 30°C 6.5 x 1 x 1.5"

(170 x 30 x 40 mm)

7oz (200g)

Model	Description
ivioaei	Description
R9700	Battery/Antifreeze Refractometer with ATC, C°
RPDPA1	Replacement Refractometer Lens Cover
R9700-NIST	Battery/Antifreeze Refractometer with ATC, C° & NIST