REED INSTRUMENTS BATTERY COOLANT CHECKER

The Right Source. The Right Solutions.



TECHNICAL DATA



FEATURES

- It is essential to know the concentration and freezing point of anti-freeze coolants for vehicular safety
- Keeping a suitable concentration of coolant prevents engine trouble and possible radiator corrosion
- This tester monitors the freezing point of both Ethylene Glycol and Propylene Glycol
- in addition, it indicates battery recharge level
- This tester is simple to use; requiring only a few drops to provide accurate readings within seconds
- It is virtually indispensable for gas stations, service shops, cab companies, etc.

SPECIFICATIONS

COOLANT	RANGE	RES'N
Propylene Glycol	-50 to 32 °F	10°F
Ethylene Glycol	-50 to 32 °F	10°F

ORDERING INFORMATION

R9700	.Battery Coolant Checker
RPDPA1	Lens Cover

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com