



FireFighter®

Digital Antifreeze Refractometer

Accurately measure the freeze temperature of propylene glycol and glycerine antifreeze.

- **Fast and convenient**
- **Easy to use**
- **Use on Propylene Glycol or Glycerine**
- **Instant results:**
 - **Freezing Point (PG & GL)**
 - **% of Fluid (PG & GL)**
- **Auto calibration**
- **Large digital display**



Coolant Refractometer

The new Palm Abbe is a fourth-generation digital handheld refractometer that puts laboratory precision in the palm of your hand. It is exactly the kind of bold, cutting-edge technology you would expect from Noble Company.

The Palm Abbe refractometer is fast, convenient and easy to use. Simply place a drop or two of fluid in the titanium well and press a button. The custom-designed microprocessor delivers a nearly instantaneous readout. There are literally hundreds of different units of measure and scale combinations to choose from. Read directly in the unit of measure of interest to you. Non-linear temperature compensation is automatic and insures that fluids read between 0 and 50°C (+32 to 122°F) is measured accurately.

FireFighter GL



FireFighter PG



FireFighter non-toxic* antifreeze solutions are designed specifically for fire protection systems. Use in place of water and other water-like fluids in sprinkler systems where freezing may either cause damage or interfere with the functioning of systems or equipment and/or toxicity to humans or animals is a concern.

*FDA Reference:

FireFighter GL & PG are virtually harmless to animals or plants; however, the disposal of these materials should be in conformance with national, state and local health codes. FireFighter GL & PG are considered "Generally Recognized as Safe" by the Federal Food & Drug Administration. Non-Toxic is used to describe extremely low, chronic and acute toxicity. No maximum safe intake for humans has been established.

FGG - BM - CZ
SYSTEM COMPATIBLE

© 2008 Form #FF PA PD 10/08