OIC.

## OTC DIGITAL DEF TESTER

**Electronic UREA measurement** 

### SIMPLIFY DEF TESTING



# Quick, easy and accurate measurement of UREA concentration.

Ensure the proper operation of Class 7-8 trucks utilizing the SCR system with accurate Diesel Exhaust Fluid solution displayed on screen.

### **SCR AND EPA 2010**

EPA regulations require all diesel engines manufactured on or after January 1, 2010 to meet lowered NOx emissions standards.

- Most heavy duty engine (Class 7-8 trucks)
  manufacturers, have chosen to utilize SCR. This
  Includes Detroit Diesel (DD13, DD15, and DD16
  models), Cummins (ISX line), PACCAR, and Volvo/Mack.
- SCR-equipped engines require the periodic addition of Diesel Exhaust Fluid (DEF, a urea solution) to enable the process. DEF is available in a bottle at most truck stops, and some have installed bulk DEF dispensers near the Diesel Fuel pumps. However, to ensure the proper operation of the SCR system, operators must ensure the DEF in their vehicle consists of a 32.5% Urea / Water solution.
- The OTC 3095 makes this a simple and quick process for an operator or technician.

#### **FEATURES**

- Digital Display
- Displays % UREA
- Displays washer fluid freeze point



