



ETHYLENE GLYCOL

## verITEST 1100 ANTIFREEZE TESTER

DENSITY GAUGE TO CALCULATE THE LEVEL OF ANTIFREEZE AND CORROSION PROTECTION AGENT IN ENGINE COOLING CIRCUITS.

Products in the verITEST series are particularly suitable for DIY purposes and are competitively priced. Calibrated for the most state-of-the-art coolants in the passenger car/truck segment, verITEST instruments deliver fast, precise measurements and are considerably more convenient to use than existing devices.

### verITEST 1100:

- // Cost-effective instrument for the DIY market
- // Calibrated for all ethylene glycol coolants currently on the market
- // Simple "one-hand operation"; easy to read
- // Extremely accurate measurements (at all temperatures) thanks to bubble-free intake process and constant fill quantities
- // Modern product design
- // Long service life and minimum wear due to special surface structure
- // Robust plastic housing
- // Can be customised

Item No. VT1100

### Areas of application

Passenger cars, trucks, construction equipment, stationary combustion engines

### Technical data

Measurement range	-5 °C to -40 °C
Division	asymmetric
Dimensions <sup>H/W/D</sup>	178 x 60 x 34 mm

INDIVIDUAL

MADE IN GERMANY