



MONOETHYLENE GLYCOL / GLYCERIN

veripro 2300 ANTIFREEZE TESTER

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

The increasing complexity of cooling systems (diversity of materials, temperature levels) places new demands on coolants. As of model year 2012, the coolant additive G13 has been used in all VW models. This additive is specially tailored to the needs of modern VW engines and is particularly environmentally friendly (nitrate-free, phosphate-free, etc.) compared to other additives, thanks to the use of renewable materials.

veripro 2300:

- // Professional gauge designed specially for commercial use
- // Special scale for G12/G13 coolants (VW/Audi engines as of MY 2012)
- // Simple "one-hand operation"; easily legible
- // Special float gauge technology and relay mechanism for precise measurements
- // Extremely accurate measurements (at all temperatures) thanks to bubble-free intake process and constant fill quantities
- // Modern, ergonomic product design
- // Long service life and minimum wear due to special surface structure
- // Robust plastic housing
- // Can be customised

Item No. VP2300

Areas of application

Passenger cars (VW/Audi engines) with G13/G12

Technical data

Measurement range	-5 °C to -40 °C
Division	asymmetric
Dimensions ^{H/W/D}	165 x 57 x 70 mm

INDIVIDUAL

MADE IN GERMANY