BATTERY ACCESSORY



ACID & ANTI-FREEZE SCALE Ref.054103

Combined battery and anti-freeze tester. Quick and easy to use, it checks the battery condition and the engine's anti-freeze protection.

- ✓ Test any ethylene glycol based coolant
- Tests all open 6-12-24V batteries.







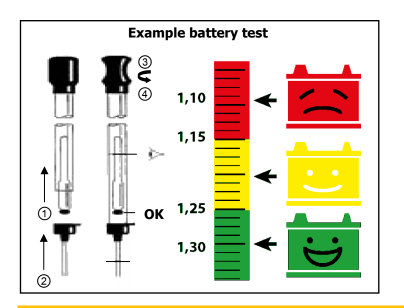


How to test the state of charge of the battery

- Insert the float into the tube. (Wide part down)
- Analyze a cell in your battery by taking a small amount of battery acid from it with the pipette.
- Wait for the float to stabilize.
- Hold the scale upright and read the result on the scale on the battery side on the surface of the liquid.
- Repeat the operation for the other cells of the battery.
- If the result is not satisfactory, recharge your battery and wait 30 minutes before repeating the test.
- Rinse all parts after use.

How to test anti-freeze

- Insert the float into the tube. (Wide part down)
- Test your engine's anti-freeze protection by taking a small amount of coolant from it.
- Wait for the float to stabilize.
- Hold the anti-freeze scale upright and read the result on the scale on the anti-freeze side of the liquid surface.
- Rinse all parts after use.





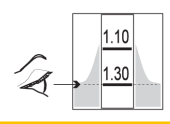
Features

Amplitude: 1.10-1.30 g/ml and -5 to -

Division: 0.01 g/ml

Calibration temperature: 20°C

Length: 315 mm



Made in France

Email: contact@gys.fr

www.gys.fr