

OPTICAL ANTI-FREEZE, BATTERY AND AD BLUE TESTER



Use:

1. Check whether prism and cover are clean
2. Place a drop of test liquid on prism with pipette
3. Close cover
4. A clear **Light-Dark** separating line appears on scale
5. After test procedure is completed, clean prism and cover with a dry cloth

Delivery scope:

- Optical test device
- 2 x removal pipette
- Calibrating screwdriver
- Case
- Operating Instructions
- Cleaning cloth

For reliable checking of

- Radiator anti-freeze
 - Battery acid
 - AD Blue
- with one device

Art. No. 0704 510

P. Qty. 1

- Simple checking of display accuracy with distilled water
- Automatic temperature compensation between 10°C and 30°C
- The exact measuring results are determined with the principle of optical refraction
- Permissible display with clear **Light-Dark** separating line
- Adjustable to individual strength of vision
- Differentiation of anti-freeze in propylene glycol* and ethylene glycol**
- Exact results even with different compositions

* Propylene glycol as anti-freeze is primarily used outside of Europe.

** Ethylene glycol as anti-freeze is primarily used within Europe.

Scale marking:

- A** Battery acid
With battery acid, the acid density is measured in kg/l and it is displayed whether it must be topped up, is acceptable or good.
- B** Radiator anti-freeze propylene glycol
- C** Radiator anti-freeze ethylene glycol
- D** AD Blue
The ideal value for AD Blue is 32.5 %

