

Georg Pforr - gefo - GmbH&Co.KG Hoffeldstr. 104, 40235 Düsseldorf, Germany

Fon: +49 (0) 211 - 229822-0 Fax: +49 (0) 211 - 229822-15 Mail: info@gefo.de

www.gefo.de

Anti-freeze Tester

Mono-Ethylene Glycol Glycerine

gefo glycomat Item No. 1110

Volkswagen AG has stipulated coolant additive G13 for all models of cars since 2011 due to ecologial reasons. 20 % of the mono-ethylene glycol is substituted with glycerine. This requires the use of the new anti-freeze tester, gefo glycomat, item No. 1110, to determine the concentration (i.e. anti-freeze).

Product

- Technically advanced design, used time and again all over the world
- Simple, fast and exact reading
- Sturdy plastic casing
- Suspension eyelet
- Pendulum indicator vertical positioning of device not necessary
- Automatic temperature adjustment
- Hermetically sealing rotating valve: no dripping, no air intake
- Very long service life and accuracy of the measured values with steel axis for the measuring disk and pendulum indicator. Therefore minimum influence from coolant impurities
- Instruction on the unit and on the blister card in German/English

Applications

 For ethylene glycol/glycerine – water mixtures for cooling systems

Data

- Measuring range: -10 to -40°C
- Suction volume: 52ml
- Overall length: 155mm
- Suction hose length: 200mm
- Size: 146x210x47mm
- Weight: 130g



