

4293 Laser Antifreeze Tester For Ethylene Glycol



Part No: 4293

Price: £9.95 (exc VAT) | £11.94 (inc VAT)

Specifications

4293 Laser Antifreeze Tester For Ethylene Glycol

Easy to read indicator designed for modern Ethylene Glycol antifreeze. Also suitable for use on OAT antifreeze. Number of floating discs indicates the level of coolant freeze protection. Tests both hot and cold coolant strength. Reads in Celsius and Fahrenheit. Floating orange disc shows over protection and loss of coolant efficiency. A 50/50 mixture of antifreeze and water will give full coolant protection and is suitable for most climates.

Additional Information

- Easy to read indicator and designed for the popular modern Ethylene Glycol antifreeze. Suitable for use on OAT (Organic acid technology) antifreeze
- Number of floating discs measures the level of coolant protection
- Tests at hot and cold temperatures.
- Reads in Celsius and Fahrenheit.
- Floating orange disc shows over protection and loss of efficiency. Bulb is Black, 6 discs. For Propylene Glycol antifreeze use Part No 4292.