





3046-REF Refractometer



PRODUCT DETAILS

- Used to measure the freezing point of ethylene glycol or propylene glycol in a cooling system, the freezing point of windscreen cleaning fluid, the density of the electrolyte in the battery, or the concentration of urea in the AdBlue tank
- Specification range:
 - - 50°C to 0°C (propylene glycol) and -50°C to 0°C (ethylene glycol)
 - 1.10 to 1.40 kg/l for the specific gravity of battery electrolyte
 - -40°C to -10°C for the frost resistance of windscreen cleaning fluid
 - 5% to 40% for the urea concentration (AdBlue) |
- Features a focusing eyepiece that provides a sharp, easy-to-read scale
- Ambient room light provides adequate illumination, no special direction or angle required to view reading
- Includes a steel and glass head and prism, rubber finger grip, and focusing eyepiece with eyecup

PRODUCT ATTRIBUTES

Product		
3046-REF	65 x 195 x 50 mm	230 g

Follow the Fish!

