

MGE-110 · ELECTRONIC 5-110 l/min · $\pm 0.5\%$ · F1"

Liquids:  Diesel  Lubricant

MGE-110 · Aluminium Electronic Meter with oval gears

32600-
CF00000

- It is suitable for diesel and lubricant measurement.

TECHNICAL DATA

- Body made of aluminium
- Tropicalised electronics
- Measurement through oval gear of high accuracy
- Digital Display of liquid crystal
 - 3 integers and 2 decimals: "999.99"
 - 4 integers and 1 decimal: "9999.9"
 - 5 integers: "99999"
- Flow (approx.):
 - 5-110 l/min (diesel)
 - 5-80 l/min (lubricant)
- Fluid density: 2-2000 cSt
- Accuracy: $\pm 0.5\%$
- Maximum pressure: 55 bar
- Max. temperature: 50 °C
- Min. temperature: -10 °C
- Connection through F1" thread or flange
- Button battery of long duration (approx. 4 years, according to its application)
- Low battery display
- Calibration parameters and litre totalizer saved in PERMANENT memory



MGE-110 SKILLS



Size and weight (approx.):

- Dim.: 123x68x123 mm (length x width x height)
- Net weight: 0.850 kg
- Box dim.: 147x85x140 mm (length x width x height)
- Gross weight: 0.900 kg

Optional:

- F1" aluminium flange kit

800003036

©2008 **GESPASA · TOT COMERCIAL S.A.** · NIF A25031154 · Partida Horta d'Amunt s/n · Apartat de Correus núm. 149 · 25600 · BALAGUER (Lleida) SPAIN

Tel.: ++34 (9)73 45 10 72 · Fax: ++34 (9)73 44 84 00 · [PRIVACY POLICY](#) · www.cenics.net