



• Cable outlets for:

- 1 230 VAC Feeding
- 2 Optional connection to switch on / switch off the motor
- 3 Optional connection to a switch or hose hanger

mm (approx.)
 150
 126
 127

kg (approx.)
 1,5

➤ **USE**

- ☑ Measurement of **diesel and lubricant**, as well as other compatible liquids with the aluminium and the meter features.
- ☑ **Aluminium body**
- ☑ Measurement through high accuracy oval gears
- ☑ Digital Display of liquid crystal
- ☑ Functions:
 - DISPLAY: Supplied litre display
It saves the litres of the last service.
 - TOTAL: Supplied litre total display
Maximum: 99,999 litres
 - CANCEL: It cancels the preset.
 - RESET: It puts at zero.
 - ON/OFF: Switch on or off the motor.
 - X10: Preset of 10 units (litres, gallons...)
 - X1: Preset of 1 unit (litres, gallons...)

☑ **The MGE-110 HI is for private use.**

➤ **OPTIONAL FUNCTIONS**

☑ **RESTRICTED USE WITH KEY:**

- The MGE-110HI meter has built-in an iButton reader which allows the restricted use to a maximum of 20 users (iButton key) in the meter.
It is necessary to acquire a pack of keys + configuration change key:

- Pack of 10 user keys
- Pack of 20 user keys

code 326004004

code 326004005

■ **Optional accessories:**

- F1" aluminium flange Kit

code 800003022



➤ **TECHNICAL DATA**

- Measurement chamber: high accuracy oval gears
- Flow: **5-110 l/min**
- Accuracy: **± 0,3 %**
- Partial Indicator of 3 digits and 2 decimals, and totalizer of 5 digits
- Mas. operation pressure: 40 bar
- Resistance pressure: 60 bar
- Max. Temperature: 60 °C
- Min. Temperature: -10 °C
- Connection through F1" thread or flange. Direct connection to GESPASA pumps
- Voltage: 230 VAC
- Calibration parameters and litre totalizer stored in a PERMANENT memory

• Direct connection through flanges to GESPASA pumps



4 POSITIONS

High accuracy oval gears

