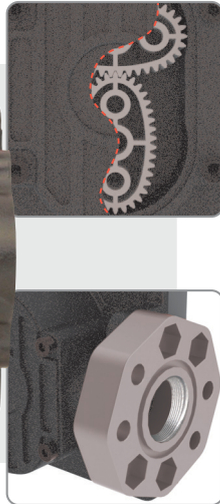




mm (approx.) 123
90
kg (approx.) 1,10

Oval gears



USE

- The MGI-110 pulsar is only for private use.
- It is suitable for diesel and lubricant measurement.

TECHNICAL DATA

- Flow: 5-110 l/min
- Fluid density: 2-2000 cSt
- Accuracy: $\pm 0.5\%$
- Maximum pressure: 55 bar
- Maximum temperature: 50 °C
- Minimum temperature: -10 °C
- Channel Dephase: 180°
- Two channels: 41 pulses x litre et channel
- Connection through F1" thread or flange. Direct connection to the GESPASA pumps. Optional: flanges with thread 1"

- Optional accessories:
 - F1" aluminium flange complete kit

code 800003036



- Direct flange connection to the GESPASA pumps

