



### USE

6-digit electronic console with luminous display of liquid crystal powered at 230 VAC which allows to:

- see the partial and total of the supplied volume
- connect to different types of meters with pulsers of 1 or 2 channels
- preset the volume to be supplied, connecting it to a pump and/or solenoid valve.
- connect it to an external switch or nozzle holder
- connect it to the GK-7M controller through the RS-485 communication bus and the GESPASA communication protocol.

### KEYPAD FUNCTIONS

- TOTAL/EXIT: It shows the total of the volume: by keeping pressed this key, the display shows the total of the supplied volume.  
Press TOTAL to cancel the volume preset.
- Tecla X10: It allows to preset. It increases 10 units each touch. When keeping pressed, it gets automatically increased.
- Tecla X1: It allows to preset. It increases 1 unit each touch. When keeping pressed, it gets automatically increased.

- If the volume is among 0.00 and 9999.99, two decimals are shown.
- If the volume is among 10000.0 and 99999.9, it only has one decimal.
- If the volume is equal to or higher than 100000, no decimal is shown.

### LUBRICANT SUPPLY CONTROL SYSTEM

code 25680

\*Composed of electrovalve and MGI-40 1/2" pulser

### ANTIFREEZE SUPPLY CONTROL SYSTEM

code 25681



### OTHER METERS



**MGI-40Blue**  
code 32700  
4-40 l/min  
F1"

**MGI-110Blue**  
code 32630  
10-110 l/min  
F1"

**MGI-400Blue**  
code 32620  
20-400 l/min  
F2"

**MGI-110**  
code 32650  
5-110 l/min  
F1"

**MGI-250**  
code 32511  
10-250 l/min  
F1"

**MGI-400**  
code 32581  
15-400 l/min  
F2"