



TECHNISCHE

INFORMATION

IMI CORNELIUS ÖSTERREICH GmbH.
Am Jungfernberg 15 A-2201 Gerasdorf
Tel (2246)32533 Fax (2246)32535
E-Mail sales@cornelius.at

OPERATING INSTRUCTIONS FOR LITER COUNTER IPZ-8

P/N 14-8935-388

Mains voltage: 230 V/50 Hz, 15 Watt Fuse : 125 mA

1. Installation

When starting the system for the first time or when power failure occurs during use the display shows "Err 2. und UEr 1.0" or when no flometer is connected "Err 2.3 und ----" appears.

2. Scheme of connection for the flometer FFC 40

The unit is provided with a 24 pole plug, the flometer cables come separately and have to be connected as following:

- d2-d16 (starting right) = 12 Volt plus cable colour: **brown** or black
- b2-b16 (starting right) = pulse input point: **green** or yellow/green
- z2-z16 (starting right) = GNT cable color: **white** or blue

Connect the flometer and turn key switch to the right (Clear & Change), in the display appears "CLEAR" and then turn it again to the left (RUN), in the display appears "----", the unit is ready for operation.

3. Setting of portioning size

- Turn key switch to the right (Clear & Change)
- In the display appears "CLEAR"
- By pressing the "M" button, the button number (e.g. 1) appears on the left side of the display and the dispensed quantity (e.g. 1) on the right side

4. To adjust the portioning sizes, any quantities stored need to be deleted before

- Press "M" button as often as necessary until "ALL" appears in the display
- Press "M" button and keep pressed - "ALL" starts to blink
- Keep "M" button pressed until "ALL 0" appears in the display
- After having released the "M" key, "CHAnGE" appears in the display

5. After all quantities have been set to "0", the portioning sizes can be set

- To set the portioning sizes open the tap valve and dispense the drink until the desired quantity is reached
- The dispense proceedings can also be interrupted
- To set additional dispense quantities, repeat the steps mentioned above
- Turn the key switch to the left (Run) - in the display appears "----"
- The unit is ready for operation



IMI CORNELIUS ÖSTERREICH GmbH.
Am Jungfernberg 15 A-2201 Gerasdorf
Tel (2246)32533 Fax (2246)32535
E-Mail sales@cornelius.at

6. Dispense operation

- If you open the tap valve, the according "-" (flometer function controll) is blinking

7. Reading of the dispensed quantities, without deleting them

- Press "M" button - "Call" appears in the display
- By pressing the "M" button again, the individual portion numbers (left) with the corresponding quantities (right) appear
- After the portion number "8", "----" appears again in the display

8. Reading of the dispensed quantities and subsequent deleting

- Turn key switch to the right (Clear & Change) - "CLEAR" appears in the display
- Press "M" button - the individual portion numbers (left) with the corresponding quantities (right) can be read

9. Deleting of the individual portion quantities

- Press "M" button until the portion number whose quantity is to be deleted appears in the display
- Keep "M" button pressed - the display blinks - until the quantity is set to "0"
- Turn key switch to the left (Run) - a smicolon runs in the display
- The unit is ready for operation
- All quantities which have not been deleted remain in the memory

10. Deleting of all portion quantities

- Press "M" button as often as necessary, until "All" appears in the display
- Press "M" button and keep it pressed - the display "All" blinks - until "All 0" appears in the display
- After having released the "M" button, the display shows "Change"
- Turn key switch to the left (Run) - the semicolon runs in the display
- The unit is ready for operation
- All quantities are deleted

11. Safty instructions

- The unit may only be installed in dry rooms and may only be opened by a competent technician. If you open the case, pull the mains plug!
- Use only Digmaesa flometer FFC 40 for the measuring accuracy
- When the product container becomes empty, error countings may occur
- No damages can be claimed on IMI Cornelius Österreich Ges.m.b.H. if wrong recordings of the counting register occur.
- The enclosed operating instructions have to be given to the end-user.