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FACSIMILE COPY OF EU DECLARATION OF CONFORMITY

The undersigned: PIUSI S.p.A.
Via Racinotti 16/A, 21 Rangovino - 46029 Sassara - Mantova - Italy
HEREBY STATES under its own responsibility that the equipment described below...

GENERAL WARNINGS

To ensure operator safety and to protect the dispensing system from potential damage, workers must be fully acquainted with this instruction manual before attempting to operate the dispensing system.

SAFETY INSTRUCTIONS

3.1 SAFETY WARNINGS
Mains - preliminary checks before installation
Maintenance control
FIRE AND EXPLOSION

SAFETY INSTRUCTIONS

3.2 FIRST AID RULES
When operating the system and in particular during refueling, do not smoke and do not use open flame.

GENERAL SAFETY RULES

Wear protective equipment that is suited to the operations to be performed, resistant to cleaning products.

PACKAGING

K600 COMES PACKED IN A CARDBOARD BOX WITH A LABEL INDICATING THE FOLLOWING DATA:

INSTALLATION

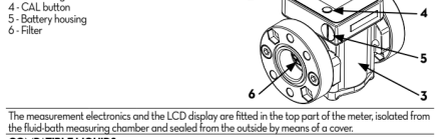
K600 METER or PULSER features a 1 inch or 3/4 inch inlet and outlet, depending on the fluid for which they are trained and perpendicular. It is designed for fixed-in-line installation.

3.5 PACKAGE CONTENTS/PRE-INSPECTION
NOTE
WARNING

KNOWLEDGE K600

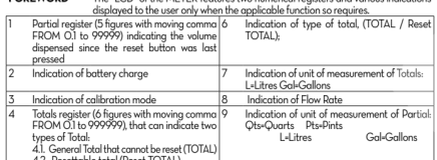
K600 - meter and pulser versions - represents a family of meters developed to satisfy a wide range of requirements for the control, measurement, dispensing and transfer of lubricating oils and fuels.

operating modes



LCD DISPLAY (ONLY METER VERSION)

The LCD of the METER features two numerical registers and various indications displayed to the user only when the applicable function is required.



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VERSION PULSER

The PULSER version is a pulse emitter (reed bulb) which translates the magnetic field variations generated by gear rotation into electric pulses to be sent to an external receiver.

USERS BUTTONS

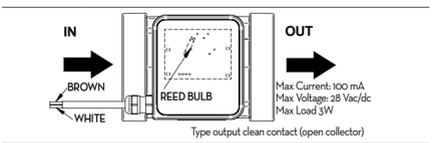
The METER features two buttons (RESET and CAL) which individually perform two main functions:
- the RESET key, resetting the partial register and Reset Total
- the CAL key, entering instrument calibration mode

INSTALLATION

K600 METER or PULSER features a 1 inch or 3/4 inch inlet and outlet, depending on the fluid for which they are trained and perpendicular. It is designed for fixed-in-line installation.

KNOWLEDGE K600

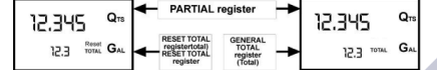
K600 - meter and pulser versions - represents a family of meters developed to satisfy a wide range of requirements for the control, measurement, dispensing and transfer of lubricating oils and fuels.



DAILY USE

The only operations that need to be done for daily use are partial and/or resettable total register resetting. The user should use only the dispensing system of K600. Occasionally the meter may need to be configured or calibrated. To do so, please refer to the manual.

Below are the two typical normal operation displays. One display page shows the partial and reset total registers. The other shows the partial and general total. Switchover from resettable total to general total display is automatic and tied to phases and times that are in a factory set and cannot be changed.



The Partial register is positioned in the top part of the display indicates the quantity dispensed since the RESET key was last pressed.

The RESET Total register is positioned in the lower part of the display, indicates the quantity dispensed since the last RESET Total time (reset total).

The General TOTAL register (Total) is positioned in the lower part of the display, indicates the quantity dispensed since the last RESET Total time (reset total).

The General Total (Total) is positioned in the lower part of the display, indicates the quantity dispensed since the last RESET Total time (reset total).

The Reset Total is shown: 6 digits are available for Totals, plus two icons x10 / x100. The flow rate is shown in the top part of the display.

NOTE: At the end of a Partial reset for a certain time (a few seconds) During the entire dispensing stage For a few seconds after the end of dispensing, once this short time has expired, Meter switches to standby and lower register display switches to General Total.

NOTE: 6 digits are available for Totals, plus two icons x10 / x100. The flow rate is shown in the top part of the display.

DISPENSING IN NORMAL MODE

Normal mode is the standard dispensing. While the count is made, the partial and reset total are also displayed. At the end of the operation, the partial and reset total are replaced by the general total. This situation is called standby and remains stable until the user operates the K600 again.

NOTE: At the end of a Partial reset for a certain time (a few seconds) During the entire dispensing stage For a few seconds after the end of dispensing, once this short time has expired, Meter switches to standby and lower register display switches to General Total.

NOTE: 6 digits are available for Totals, plus two icons x10 / x100. The flow rate is shown in the top part of the display.

PARTIAL RESET (NORMAL MODE)

The partial register can be reset by pressing the reset key when the meter is in standby, meaning when the display screen shows the word "TOTAL".

After pressing the reset key during rest, the display screen first of all shows all the 16-p digit and then all the digits that are not up.

and, after a few moments, the reset total is replaced by the non resettable total.

RESETTING THE RESET TOTAL

The reset total resetting operation can only be performed after resetting the partial register. The reset total can in fact be reset by pressing the reset key at length while the display screen shows reset total as on the following display page.

Schematically, the steps to be taken are: 1 - Wait for the display to show normal standby display page (with total only displayed) 2 - Press the reset key quickly 3 - The meter starts to reset the partial 4 - While the display page showing the reset total is displayed

Press the reset key again for at least 1 second

5 - The display screen again shows all the segments of the display followed by all the switched-off segments and finally shows the display page where the reset RESET Total is shown.

DISPENSING IN FLOW RATE MODE

It is possible to dispense, displaying at the same time: - the dispensed partial - the Flow Rate in (Partial Unit / minute) as shown on the following display page.

Procedure for entering this mode: - wait for the meter to go to Standby, meaning the display screen shows Total only - quickly press the CAL key. - Start dispensing

The flow rate is updated every 0.7 seconds. Consequently, the display could be relatively unstable at lower flow rates. The higher the flow rate, the more stable the displayed value.

NOTE: The flow rate is measured with reference to the unit of measurement of the Partial. For this reason, in case of the unit of measurement of the Partial and Total being different, as in the example shown below, it should be remembered that the indicated flow rate relates to the unit of measurement of the partial. In the example shown, the flow rate is expressed in Qts./min.

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PARTIAL RESET

To reset the Partial Register, finish dispensing and wait for the meter to show a Flow Rate of 0.0 as indicated in the illustration

then quickly press RESET

NOTE: Unlike Normal mode, in this case during reset, you do not pass through the stages where the display segments are first lit up and then switched off, but rather the reset partial register is immediately displayed

CALIBRATION

7.1 DEFINITIONS

Calibration factor or "K Factor" This is the multiplication factor applied by the system to the electrical pulses received, to transform these into measured fluid units

Version for diesel fuel Fluid Temperature: 38°C Flow rates: 30-100 litres/min

Version for oil Fluid Temperature: 20-60°C Flow rates: motor oil type SAE10W40 2-6 Qts/min

USER K FACTOR Customized calibration factor, meaning modified by calibration. Even after any changes have been made by the user, the factory K factor can be restored by means of a simple procedure.

7.2 CALIBRATION MODE

Why calibrate K600 METER is supplied with a factory calibration that ensures precise measuring in most operating conditions. Nevertheless, when operating close to extreme conditions, such as for instance, with fluids close to acceptable range extremes (such as low-viscosity antifreeze or high-viscosity oils for gearboxes)

NOTE: In extreme flow rate conditions (close to minimum or maximum acceptable value) or in extreme flow rate conditions (close to minimum or maximum acceptable value) the on-spot calibration may be required to suit the real conditions in which the K600 is required to operate.

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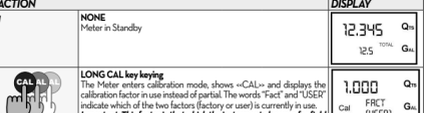
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IN-FIELD CALIBRATION PROCEDURE



NOTE: The flow chart alongside shows the switchover logic from one display page to another. In this condition, the Reset key permits switching from User factor to Factory factor.

NOTE: To confirm the factory calibration factor is being used. If on the other hand, calibrations have been made by the user, the display page will appear showing the currently used calibration factor (in our example 0.998). The word "user" indicates a calibration factor that has just been confirmed.

NOTE: When the Factory Factor is confirmed, the old User factor is deleted from the memory

7.2.3 DIRECT MODIFICATION OF K FACTOR

If normal Meter operation shows a mean percentage error, this can be corrected by applying to the currently used calibration factor a correction of the same percentage. In this case, the percentage correction of the USER K FACTOR must be calculated by the operator in the following way:

New cal. Factor = Old Cal Factor * (100 - E%) / 100

EXAMPLE Error percentage found: E% = 0.9 % CURRENT calibration factor: 1.000 New USER K FACTOR: 1.000 * (100 - (0.9)/100) / 100 = 1.000 * (100 - 0.9)/100 = 1.000 * 99.1/100 = 0.991

NOTE: The meter indicates less than the real dispensed value (negative error) the new calibration factor must be higher than the old one as shown in the example. The opposite applies if the Meter shows more than the real dispensed value (positive error).

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