Display of Current Calibration Factor and Restoring Factory Facto

D.3.1 D.3.2 In-field Calibration D.3.2.1 In-field calibration procedure Direct modification of K factor METER CONFIGURATION MAINTENANCE

D.3

MALFUNCTIONS Electronic malfunctions Mechanical malfunctions TECHNICAL SPECIFICATIONS

## HOW K600/3 WORKS: GENERAL

Definitions

Why calibrate

Calibration procedure

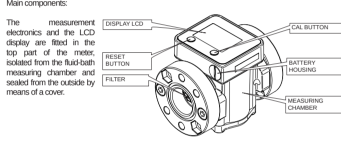
K600 - meter and pulser versions - represents a family of meters developed to satisfy a wide range of requirements for the control, measurement, dispensing and transfer of lubricating oils and fuels. Its measurement principle is based on elliptical gears that provide high accuracy over a wide range of flow rates together with reduced loss of head. The fluid passing through the instrument turns the gears whose rotation transfers constant "fluid units". The exact measurement of the fluid dispensed is carried out by counting the rotations of the gears and, thus, the "fluid units" transferred. The magnetic coupling, consisting of magnets installed in the gears and a magnetic switch located outside the measuring chamber, guarantees the seal of the measuring chamber and ensures the transmission of the impulses generated by the rotation of the gears to the microprocesso he meter housing is manufactured of extruded aluminium and is furnished with external guides for a

practical and simple installation. The various models are differentiated by the length of the housing, which is related to their ability to function at higher flow rates. The meter body is made of die-cast aluminium and fitted with connections for the installation of threaded flanges, suitable for any type of tubing.

At the inlet opening, a filtering disk of stainless steel mesh is installed, which can be accessed from the outside by removing the flange close to the flow inlet side

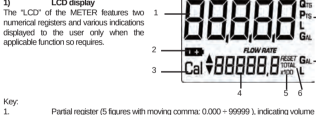
The user can choose between two different operating modes Mode with display of Partial and Total dispensed quantities Flow Rate Mode: Mode with display of Flow Rate, as well as Partial dispensed quantity The METER features a non-volatile memory for storing the dispensing data, even in the event of a complete power break for long periods.

\_A.1 METER VERSION



The "LCD" of the METER features two numerical registers and various indications

Indication of battery charge;



rom when the RESET button was last pressed;

Indication of calibration mode Totals register (6 figures with moving comma 0.0÷999999 x10/x100), that can indicate General Total that cannot be reset (TOTAL) 4.2. Resettable total ( Reset TOTAL) Indication of total multiplication factor ( x10 / x100 ) Indication of type of total, (TOTAL/Reset TOTAL); Indication of unit of measurement of Totals: L=Litres Gal=Gallons Indication of Flow Rate Indication of unit of measurement of Partial: Qts=Quarts Pts=Pints L=Litres Gal=Gallons

User Buttons The meter features two buttons (RESET and CAL) which individually perform two main functions and, together, other secondary functions. - for the RESET key, resetting the partial register and Reset Total

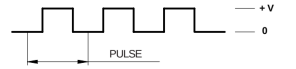
for the CAL key, entering instrument calibration mode Used together, the two keys permit entering configuration mode where the desired unit of measuremen

The METER is powered by two standard type 1.5 V batteries (size N). The battery housing is closed by a threaded watertight cap that can be easily removed for quick battery

C.2.3 Resetting the Reset Total

# A.2 PULSER VERSION

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. The receiver is to be connected according to the enclosed diagram. The pulser does not need any independent electric power supply, as it is directly powered by the receiver connection The issued pulse type is represented by a square wave generated by the voltage variation - see the



The device calibration is carried out by means of the external pulse receiver.

## A.3 MEASURING CHAMBER

The measuring chamber is located in the lower part of the instrument. It is fitted with connections for the installation of threaded flanges at inlet and outlet. The cover on the bottom part provides access to the measurement mechanism for any cleaning operations.

Inside the measuring chamber are the oval gears which, on turning, generate electrical pulses which are processed by the microprocessor-controlled electronic board.

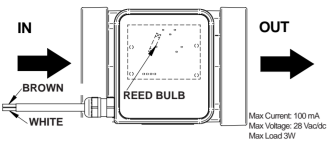
By applying a suitable calibration factor (meaning a "weight" associated with each pulse), the microprocessor - on-hoard on meter versions and remote on nulser versions - translates the nulses generated by the fluid volume rotation expressed in the set units of measurement, displayed on the partial and total registers of the LCD.

All K600/2/3 meters are factory set with a calibration factor called FACTORY K FACTOR which is set flow rates. The higher the flow rate, the more stable the displayed value. according to the used fluid (diesel fuel or oil of SAE10 W40 type), for optimal measurements Calibration settings can be changed following the instructions in this manual, but you can return to the

## <u>INSTALLATIO</u>N

K600 METER or PULSER features a 1 inch or 3/4inch inlet and outlet, depending on the fluid for which they were calibrated, threaded and perpendicular. It is designed for fixed in-line installation. Make sure the threaded connections do not interfere with the inside of the measuring chamber causing

the gears to seize. Do not use any conical connections which may damage the meter body or the connection flange Only the Pulser version must be connected by means of 2 cables according to the electrical features in IMPORTANT: CARRY OUT INSTALLATION BY PLACING THE SUCTION FILTER.



Type output clean contact (open collector)

## DAILY USE

PULSER VERSION The pulser version of K600/3 meter when properly connected to the pulse receiver, does not need any

## METER VERSION

K600 METER is delivered ready for use. No commissioning operations are required even after long storage periods. The only operations that need to be done for daily use are Partial and/or Resettable Total register resetting. 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 Rese Total to general total display is automatic and tied to phases and times that are factory set and cannot be



- The Partial register positioned in the top part of the display indicates the quantity dispensed since the

\*The Resettable Total register, positioned in the lower part of the display, indicates the quantity dispensed since the last ResettableTotal resetting. The RESET Total cannot be reset until the Partial has been reset, while vice versa, the Partial can always be reset without resetting the RESET Total. The unit of neasurement of the two Totals can be the same as the Partial or else different according to the factory

The General TOTAL register (Total) can never be reset by the user. It continues to rise for the entire perating life of the meter The register of the two totals (Reset Total and Total) share the same area and digits of the display. For this eason, the two totals will never be visible at the same time, but will always be displayed alternately.

The meter is programmed to show one or the other of the two totals at very precise times:

THE GENERAL TOTAL (TOTAL) IS SHOWN DURING METER STANDBY

## THE RESET TOTAL IS SHOWN:

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  $\times 10/\times 100$ . The increment sequence is the following:  $100000 \times 10 \rightarrow ?999999 \times 10 \rightarrow ?$ 

# C.2.1 Dispensing in Normal mode

This is default dispensing during which, while the count is made, the Partial and Reset Total are displayed at the same time.
Should one of the two keys RESET or CAL be accidentally pressed during counting, this will have no effect. A few seconds after dispensing has ended, on the lower register, the display switches from Resettable Total to General Total: the word RESET above the word TOTAL disappears, and the Reset Total is replaced by the General

This situation is called STANDBY and remains stable until the user operates the meter again.

# C.2.2 Partial reset

The Partial Register can be reset by pressing the RESET key when the meter is 12.345 in Standby, meaning when the display screen shows the word «TOTAL».

After pressing the RESET key, during reset, the display screen first of all shows all the lift in digits and then all the digits that are not lift in all the lit-up digits and then all the digits that are not lit up

At the end of the process, a display page is first of all shown with the reset Partial 23415.3 - G

and, after a few moments, the Reset Total is replaced by the NON resettable 0.000 0

The Reset Total resetting operation can only be performed after resetting the 0.000 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 ESIPES Schematically, the steps to be taken are:

Wait for the display to show normal standby display page (with Total only displayed), Press the RESET key quickly 0.000

The meter starts to reset the Partial. 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

# C.2.4 Dispensing in Flow Rate Mode

It is possible to dispense, displaying at the same time:



234561

12.345 0

SHIES C

## Procedure for entering this mode:

display page:

wait for the meter to go to Standby, meaning the display screen shows Total only quickly press the CAL key.

The flow rate is updated every 0.7 seconds. Consequently, the display could be relatively unstable at lower

D.3.2.1 In-field calibration procedure

METER in normal mode, not in counting mode

factors (factory or user) is currently in use. Important:

▶ 9.86

factor in use instead of partial. The words "Fact" and "USER" indicate which of the

pensing can be interrupted and started again at will. Continue dispensing u

Make sure dispensing is correctly finished before performing this operation. To calibrate the METER, the value indicated by the partial

duated sample container. In the bottom left part of the display an arro

ase) of the USER K FACTOR value change when the operat

Changes the direction of the arrow. The operation can be repeated as many tin

The METER calculates the new USER K FACTOR: this calculation could requ

t the end of the calculation, the new USER K FACTOR is shown for a few seco

dispensing operations. 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.

If the meter indicates less than the real dispensed value (negative error) the new calibration factor must be

nigher than the old one as shown in the example. The opposite applies if the meter shows more than the

METER enters calibration mode, shows "CAL" and displays the calibration factor

being used instead of the partial. The words "Fact" and "User" indicate which the two factors (factory or user) is currently being used.

METER is ready to perform in-field calibration by dispensing - see previous

We now go on to Direct change of the calibration factor: the word "Direct"

crease or decrease) of change of the displayed value when subseque

Changes the direction of the arrow. The operation can be repeated to alterna

one unit for every short CAL key keying continually if the CAL key is kept pressed. The speed

ed that the calibration procedure is finished

ore performing this operation, make sure the indicated value is that requ

At the end of the calculation, the new USER K FACTOR is shown for a few

used by the meter and will continue to remain such even after a battery change

METER stores the new calibration factor and is ready for dispensing, applying the newly defined USER K FACTOR.

he indicated value changes in the direction indicated by the arrow

1,000 \* [(100 - ( - 0,9))/100]=

1.000 \* [(100 + 0.9)/100] = 1.009

New cal. Factor = Old cal Factor X  $\frac{100 - E\%}{100}$ 

after which the restart cycle is repeated to finally achieve standby condition.

IMPORTANT: From now on, the indicated factor will become the calibr

value is the same as the REAL value

totaliser (example 9.800) must be forced to the real value marked on the

The METER shows "CAL" and the zero partial total. The meter is ready to p

OPERATION

LONG CAL KEY KEYING

LONG RESET KEY KEYING

into the sample container.

SHORT RESET KEY KEYING

SHORT RESET KEY KEYING

SHORT/LONG CAL KEY KEYING

LONG RESET KEY KEYING

The indicated value changes in the directio one unit for every short CAL key keying continually if the CAL key is kept pressed. (for the first 5 units slowly and then quickly)

peration, make sure the INDICATED

9.860 9

METER stores the new calibration factor and is ready

D.3.3 Direct modification of K factor

or dispensing, applying the newly defined USER K FACTOR.

DM FRCT

Indicated value

9.800

ield calibration

WARNING: 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.



The word "Gal" remaining alongside the flow rate refers to the register of the Totals ( Reset or NON Reset) which are again displayed when exiting from the flow rate reading mode.

To return to "Normal" mode, press the CAL key again. If one of the two keys RESET or CAL is accidentally

Warning: Even though in this mode they are not displayed, both the Reset Total and the General Total (Total) increase. Their value can be checked after dispensing has terminated, returning to Normal" mode, by quickly pressing CAL.

# C.2.5 Partial reset

To reset the Partial Register, finish dispensing and wait for the meter to show a 12,345 Flow Rate of 0.0 as indicated in the illustration 0.0

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 rathe the reset partial register is immediately displayed.

CALIBRATION (ONLY METER VERSIONS)

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 Factory K Factor: Factory-set default factor. It is equal to 1,000.

This calibration factor ensures utmost precision in the following operating conditions motor oil type SAE10W40 version for oil: Fluid 20°C 6-60 litres/mir version for diesel fuel motor oil type SAE10W40

Flow rate

Even after any changes have been made by the user, the factory K factor can be restored by means of

## D.2 Why calibrate

K600 METER is supplied with a factory calibration that ensures precise measuring in most operating Nevertheless, when operating close to extreme conditions, such as for instance:

User K Factor: Customized calibration factor, meaning modified by calibration.

6-60 litres/mir

with fluids close to acceptable range extremes (such as low-viscosity antifreeze or high viscosity oils for gearboxes) in extreme flow rate conditions (close to minimum or maximum acceptable values) on-the-spot calibration may be required to suit the real conditions in which the meter is

## D.3 Calibration procedure

K600 METER permits making quick and precise electronic calibration by changing the Calibration Factor

Two procedures are available for changing the Calibration Factor: In-Field Calibration, performed by means of a dispensing operation Direct Calibration, performed by directly changing the calibration factor

on phases can be entered (by keeping the CAL key pressed for a long time) to Display the currently used calibration factor Return to factory calibration (Factory K Factor) after a previous calibration by the user Change the calibration factor using one of the two previously indicated procedures.

In calibration mode, the partial and total dispensed quantities indicated on the display screen take on different meanings according to the calibration procedure phase. In calibration mode, the METER cannot be used for normal dispensing operations.

# In "Calibration" mode, the totals are not increased.

The METER features a non-volatile memory that keeps the data concerning calibration and total dispensed quantity stored for an indefinite time, even in the case of a long power break; after changing the batteries, calibration need not be repeated.



Example:

Error percentage found E%

CURRENT calibration factor

real dispensed value (positive error).

LONG CAL KEY KEYING

SHORT RESET KEY KEYING

SHORT/LONG CAL KEY KEYING

rises by keeping the key pressed.

LONG RESET KEY KEYING

If the desired value is exceeded, repeat the ope

e direction of the arrow

METER in normal mode, not in counting mode

The METER shows "CAL" and the zero partial total

New USER K FACTOR

D.3.1 Display of Current Calibration Factor and Restoring

Factory Factor By pressing the CAL key while the appliance is in Standby, the display page 0.998 appears showing the current calibration factor used.

Cal USER a) If no calibration has ever been performed, or the factory setting has been he word "Fact" abbreviation for "factory" shows that the factory calibration factor is being used

estored after previous calibrations, the following display page will appear 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 set by the user is being used The flow chart alongside shows the switchover logic from one display page to R+R long RESET short RESET In this condition, the Reset key permits switching from User factor to Factory To confirm the choice of calibration factor. quickly press CAL while "User" or "Fact"

After the restart cycle, the meter uses the calibration factor that has just been confirmed

When the Factory Factor is confirmed. the old User factor is deleted from the

long CAL short CAL Time Out - R-1.000 12.345 1.000 SH FRET 0 12,345 9"

12.345

## D.3.2 In-field Calibration

This procedure calls for the fluid to be dispensed into a graduated sample container in real operating

For correct METER calibration, it is most important to: completely eliminate air from the system before calibrating; use a precise Sample Container with a capacity of not less than 5 litres, featuring

an accurate graduated indicator ensure calibration dispensing is done at a constant flow rate equivalent to that of normal use, until the container is full:

not reduce the flow rate to reach the graduated area of the container during the final dispensing stage (the correct method during the final stages of sample container filling consists in making short top-ups at normal operation flow rate) after dispensing, wait a few minutes to make sure any air bubbles are eliminate n the sample container; only read the Real value at the end of this stage, during which the level in the container could drop.

DISPLAY

12.345

1.000

0.000

9.800

Car FIELD

9.800

Car FIELD

9.800

OM \* FELD

9.860

Can \* FIELD

as END

1.015

0.000

Car 1234/5 G

CONFIGURATION

12.345

1.000

12,345

Cal FELD

1.000

1.000

GH . DIRECT

1.003

CH \* DIRECT

----- 0

OM \* DRECT

1.003

0.000 0

1345.6 Gu

HA (USER) GAL

METER CONFIGURATION METER is fitted with a menu by which the user can select the main unit of measurement, Quarts (Qts), Pints (Pts), Litres (Lit), Gallons (Gal): The combination between the unit of measurement of the Partia Register and that of the Totals is set according to the following table

12.345 Qts

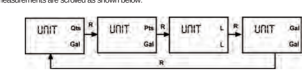
1234567,B Gal

To choose between the 4 available combinations:

Wait for the METER to go to Standby

then press the CAL and RESET keys together. Keep these pressed until the ord "UNIT" appears on the screen together with the unit of measurement set at that time (in this example Litres / Litres):

UNIT QL Every short press of the RESET key, the various combinations of the units of measurements are scrolled as shown below:



By pressing the CAL key at length, the new settings will be stored, the METER will pass through the start cycle and will then be ready to dispense in the set units.

# The Resettable Total and Total registers will be automatically changed to the new unit of

NO new calibration is required after changing the Unit of Measurement

# MAINTENANCE

The METER has been designed to require a minimum amount of maintenance

Battery change – necessary when batteries have run down (ONLY FOR METER VERSIONS) Cleaning the measuring chamber. This may be necessary due to the particular nature of the dispensed fluids or due to the presence of solid particles following had filtering

## Changing the batteries The METER is complete with 2 x 1.5 V. alkaline batteries SIZE N.

The METER features two low-battery alarm levels: ) When the battery charge falls below the first level on the LCD, the fixed battery 12.345

In this condition, the METER continues to operate correctly, but the fixed icon warns the user that it is time to change the batteries. 2) If meter operation continues without changing the batteries, the second battery

alarm level will be reached which will prevent operation. In this condition the battery icon starts to flash and is the only one to remain visible on the LCD.

To change the batteries, with reference to the spare parts list positions, proceed as follows: Press RESET to update all the totals Unscrew the battery cap (pos.8) Place the new batteries in the same position as the old ones, making sure the

Do not discard the old batteries into the environment. Refer to local disposal regulations

positive pole is positioned as indicated on the cover (pos.9) Re-tighten the battery cap, making sure the seal (pos.1) are correctly positioned. The METER will switch on automatically and normal operation can be resumed.

The METER will display the same Reset Total, the same Total and the same Partial indicated before the batteries were changed. After changing the batteries and, subsequently, every time there is a power break, the METER will start again and use the same calibration factor used when the break occurred. The meter does not therefore

# Cleaning the MEASURING CHAMBER

The K600 measuring chamber can be cleaned without removing the instrument from the line on which it is fitted. Make sure the gears are turning freely before closing the cover.

# Always make sure that the liquid has drained from the meter before cleaning

o clean the chamber, proceed as follows (with reference to the exploded diagram positions) Loosen the four retention screws of the lower cover (pos. 7).

Remove the cover (pos. 7) and the seal (pos. 6). Remove the oval gears. Clean where necessary. For this operation, use a brush or pointed object such as a small

careful not to damage the body or the gears. To reassemble the instrument, perform the operations in the opposite sequence.

## ATTENTION Perform the assembly diagram to reassemble the gears.

Only one of the two gears, modularly coupled as shown in the nicture aside, features magnets. Observe the position of the gear with magnets, as shown in the figure. Fit the second gear (without nagnets) with axis greater than 90° compared to the first gear

# Cleaning the filter

The filter deaning interval is to be defined depending on the impurities contained in the fluid. To perform this operation, remove the device from the line on which it is installed, as the filter is placed between the meter body and tube connection flange.

# Always make sure that the liquid has drained from the meter before cleaning.

To clean the filter, proceed as follows (with reference to the exploded diagram positions)

Carry out the reverse procedure to reassemble the filter.

To access the filtering disk of the K600/3, loosen the 2 fixing screws of the connection flange at the inlet. Remove both flanges if it is necessary for the system Remove the meter from the line, being careful to remove also the gaskets between the flanges and threaded connections of K600.

Clean the filter with compressed air.

## MALFUNCTIONS

G.1 Electronic malfunctions

Problem	Possible Cause	Remedial Action
LCD: no indications	Bad battery contact	Check battery contacts
Not enough measurement precision	Wrong K FACTOR	With reference to paragraph H, check the K FACTOR
	The meter works below minimum acceptable flow rate	Increase the flow rate until an acceptable flow rate range has been achieved
The meter does not count, but the flow rate is correct	Possible electronic board problems	Contact your dealer

## Mechanical malfunctions

Problem	Possible Cause	Remedial Action			
Reduced or zero flow rate	Gears blocked	Clean the measuring chamber			
The meter does not count, but the flow rate is correct	Incorrect installation of gears after cleaning	Repeat the reassembly procedure			
Inaccuracy	Incorrect calibration of pulser version	Calibrate the device with the pulse receiver			
	working flow-rate outside the flow- rate range	reduce or increase the flow- rate to return to the indicated flow-rate range.			
High loss of head	dirty filter Braked gears	Clean the filter clean the measuring chamber			
It does not count	Wrong gear installation	check the position of the gear with magnet.			
	faulty bulb	change the bulb			

## TECHNICAL SPECIFICATIONS

		K600/3 (oil)		K600/3 (deisel fuel)		
		Meter	Pulser	Meter	Pulser	
Resolution	L/pulse	35	35	33,5	33,5	
	Gal/pulse	132,5	132,5	127	127	
Flow-rate range	L/min	6 ÷	60	10 ÷	100	
Operating pressure	bar	70 30		0		
Bursting pressure	bar	140		60		
Measurement system		Elliptical gears				
Storage temperature	°C	-20 ÷ +70				
Storage humidity	H.R.	95%				
Operating temperature (Max)	°C	-10 ÷ +60				
Loss of Head at maximum flow rate	bars			.3 el @ 20°C)		
Compatible Fluids		oil		diesel fuel		
Viscosity Range	cSt	10 ÷ 2000		2 ÷ 5,35		
Accuracy (within capacity range)		± 0.5				
Repeatability		0.2%				
Weight	Kg	1.6		1.6		
Input and Output Connection Thread		3/4" Gaz		1" Gaz		
Batteries		2 x 1.5 Volt		2 x 1.5 Volt		
Battery Life (expected)		18-36 months		18-36 months		

Complies with the directive: 89/336 EEC (electromagnetic compatibility) and subsequent amendments

### PIUSI S.p.A. - 46029 Suzzara (Mantova) Italy declares that the following model of meter

to which this declaration refers, conforms to the following applicable regulations

Suzzara, 01.01.06



## DECLARATION OF CONFORMITY

## K600

European regulations: EN 61000-6-1; EN 61000-6-3; EN 55014-1-2000; EN55014-2-97



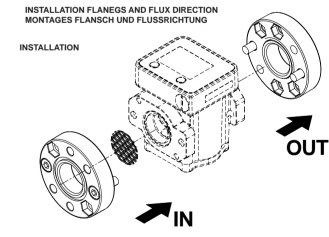
# **K600 METER**

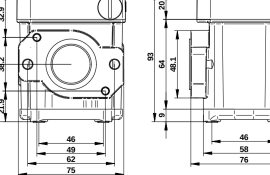
EXPLODED VIEW • ERSATZTEILE

K600

PULSER

METER





**DIMENSIONS • AMBMESSUNGEN**