# USE AND MAINTENANCE MANUAL

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# K 700 MODULAR PULSE METER

# INTRODUCTION

The K700 series 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 modular 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 measurement chamber, guarantees the seal of the measurement chamber and ensures the transmission of the impulses generated by the rotation of the gears to the microprocessor.

The meter housing is manufactured of extruded aluminum 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 is furnished with threaded and aligned input and output connections to allow easy installation on the tubing. The diameter and thread are a function of the model.

A net filter is installed in the opening of the input connector, accessible from the outside by means of a cover provided for the purpose, that protects the gears of the meter from any dirt present in the system.

The PULSER version is a pulse emitter (reed bulb) that translates variations in the magnetic field generated by the rotation of the gears into electrical impulses to be sent to an external receiver that is connected as shown in the attached diagram. The pulser does not need its own electric power, in as much as it is powered directly by its connection with the receiver. The type of pulse emitted is represented by a square wave generated by voltage variations, which can be diagrammed as

ge variations, which can be diagrammed a follows:



Calibration of the instrument is performed by means of the external pulse receiver.

## **TECHNICAL DATA**

Resolution	L/pulse	0.066	Viscosity Range	cSt	2 - 5.35
Range of Flow Rates	L/min	25 - 250	Accuracy (within capacity range)		$\pm \ 0.5$ %
Working Pressure	bar	20	Repetitiveness		0.2 %
Bursting Pressure	bar	60	Weight	Kg	1
Storage Temperature	°C	- 20 - + 70	Input and Output Connection Thread		2 " Gas
Storage Humidity	R.H.	95%	Impulse Type		Clean contact
Working Temperature	°C	- 10 - + 60	Max. Current	mA	100 mA
Loss of Head (maximum flow rate with diesel fuel)	bar	0.4	Max. Voltage	Volt	28 Va c/dc
Compatible Fluids		Diesel Fuel, gasoline	Impulses per liter (approx.)	n°	15

## **INSTALLATION**

The model K600 is designed to be permanently installed on a fuel distribution line. Do not use conical connections that could damage the housing of the meter or the connection flange. The position of the filter determines the input direction of the flow. The pulser must be connected by two wires observing the electrical specifications shown in the diagram:



## MAINTENANCE

The model K700 is designed to	Cleaning the	If necessary because of the particular nature of the
require a minimum of maintenance.	Measurement Chamber	fluid being dispensed
The only required maintenance are:		
	Cleaning the Filter	To be performed periodically, also as a function of
		the cleanliness of the fluids being dispensed

#### **CLEANING THE MEASUREMENT CHAMBER**

Cleaning the measurement chamber can be performed without removing the device from the line or the dispensing gun on which it is installed.

#### ATTENTION

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

To clean the chamber, proceed as follows (with reference to the positions on the spare parts list):

- Unscrew the 6 sealing screws on the upper cover (pos.15).
- Remove the cover (pos. 11) and the OR seal (pos. 22).
- Remove the 6 double height elliptical gears (pos. 14) and the 2 single height elliptical gears (pos. 13) .
- Clean where necessary. For this procedure use a brush and a pointed object, such as a small screwdriver.
- Be careful not to damage the housing or the gears.
- Carry out the reverse procedure to reassemble the device. To make easier the installation, assemble first gear to the second gear with the major axis at 90° with respect to the first gear.
- Check that the gears rotate freely before closing the cover.

## ATTENTION

Reassemble the gears following the mounting diagram shown on the exploded view.

## ATTENTION

Only one of the two modularly coupled gears described is equipped with magnets. Be careful that the single elliptical gear on the top shall be assembled with the 2 magnets (pos.23) that shall not be disassembled from the gear.

# <u>CLEANING THE FILTER</u>

Cleaning the K700 filter can be performed without removing the device from the line or the dispensing gun on which it is installed.

#### ATTENTION

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

To clean the filter, proceed as follows (with reference to the positions on the spare parts list):

- Unscrew the 4 sealing screws on the lower cover (pos. 18).
- Remove the cover (pos. 16) and the OR seal (pos. 17).
- Slide out the filter (pos. 20).
- · Clean the filter with compressed air.
- Carry out the reverse procedure to reassemble the filter.

## TROUBLESHOOTING (cause / solution)

Problem	Possible Cause	Solution	
	Calibration not correct	Perform calibration with the appropriate procedure	
Inaccuracy		Calibrate the device with the impulse receiver	
indecuracy	Working flow rate outside the	Reduce or increase the flow rate until it enters the indicated	
	capacity range	Perform calibration with the appropriate procedure Calibrate the device with the impulse receiver Reduce or increase the flow rate until it enters the indica capacity range Clean the filter Clean the measurement chamber Check the position of the gear with the magnets Change the cover with the reed hulb	
High loss of head	Dirty filter	Clean the filter	
High loss of head	Gears obstructed	Clean the measurement chamber	
Net	Gears mounted incorrectly	Check the position of the gear with the magnets	
Reed bulb out of work Change the cover with th		Change the cover with the reed bulb	

POS.	DESCRIZIONE COMPONENTE	Q.TA'
01	RALLA PTFE de13 di6 sp1	4
02	CORPO CONTALITRI K700 LAV. X FLANGIA	1
03	COPERCHIO PORTA SCHEDA K700	1
04	COPERCHIO 112x90x20 K700	1
07	GUARN.OR 3300(D.75,87 S.2,62) NBR 70SH	2
09	INGRANAGGIO ELLIT.SENZA MAGNETE K700	14
10	VITE UNI 5931 8.8 ZINC. M6x20 TCEI	12
11	COPERCHIO 46X36 SP.3 AC.FILTRO ZN BIANCO	1
12	GUARN.OR 4106 (d26.57 sp3.53) NBR 70SH	1
13	VITE UNI 5931 M5X10 TCEI ZN	8
14	PRESSACAVO PG.7 LUNG. 5 METALLICO	1
15	FILTRO 155.5x33 sp.1 d.fori 1.2	1
16	CAVO PULSER 2POLI 2mt MONOCAN SEZ 0.35	1
17	FILTRO 155.5x36x6.8 sp0.4	1
18	MAGNETE Ø4 x h4 SAMARIO COBALTO YX28	2
19	PERNO INGRAN. ELLITTICO h161.4 CROMATO	2
20	SCHEDA ELET. K600 PULSER MONOCANALE	1
24	GUARN.OR 3250 (D.63,17 SP.2,62) NBR 70SH	1
25	GHIERA PRESSACAVO PG.7	1
26	VITE TCB+ 2,2x4,5 TRIL. ZINC. BIANCA	4
27	COP.72.2x66.8x2.5 SCHEDA PULS ZN BIANCA	1
28	SPINA CIL.D.5x14 TOLL.g7	10
29	SERIAL NUMBER PIUSI - SETTIMANA/ANNO	1
31	SPINA d.3.875 x 10.9	12
32	FLANGIA PRESSOFUSA 1" 1\2 ISO7 LAVORATA	2
33	GUARN.OR 3206 (D.52,07 SP.2,62) NBR 70SH	2
34	VITE UNI5931 8.8 M8x 25 - TCEI ZINC	8
35	TAPPO SALVAFILETTO 1"1/2	2

