# **ETATRON D.S.**



Magnetic Flow Meter with Converter

TD 206-0-ENG

**User Manual** 







## **IMPORTANT WARNING**



BEFORE INSTALLING OR INTERFERING WITH THE APPLIANCE IN ANY WAY, FIRST PLEASE READ THE INSTRUCTIONS CONTAINED IN THIS MANUAL AND FOLLOW THEM CAREFULLY. THE MAKERS WILL NOT BE RESPONSIBLE FOR ANY EVENTUAL DAMAGE INCURRED DUE TO NOT HAVING READ THE MANUAL PROPERLY.

This equipment has been built to work without incurring risks as long as it is used for the sole purposes specified:

- 1. Installation, management and maintenance have to be followed according to the instruction manual
- 2. Environmental conditions and power supply remain within the specified limits.

Any other use or modifications beyond those expressly authorized by the makers, will be seen as improper use of the equipment.

Any responsibility for damage or interference due to improper use will be the complete liability of the user and automatically result in cancellation of the guarantee.

Be aware that this device contains electrical components which have an electrical current and so any form of servicing or maintenance must be carried out by expert and qualified personnel, who are aware of all necessary precautions. Before opening up any inside parts, please cut off the power supply. This manual refers to a meter conforming to Norm EN 50082, -2 (immunity) AND EN50081-2 (emissions), belonging to class A. It is also essential to read the instruction sheet accompanying the meter and contained in the packaging.

The meter is composed of metal and plastic parts, all of which left our factory in compliance with local norms and requirements concerning their garbage disposal.

## READ AND KEEP THESE INSTRUCTIONS

We want to save you time and money!
We assure you that by reading the whole manual
you will have correct installation and
enjoy the product in complete safety.

## **WARNING!**



RISK OF ELECTRIC SHOCK ANY OPERATIONS INDICATED BY THIS SYMBOL, MUST BE CARRIED OUT EXCLUSIVELY BY QUALIFIED TECHNICAL PERSONNEL

## **WARNING!**



VITALLY IMPORTANT
INFORMATION AND POINTS TO
OBSERVE.
PLEASE CONSULT THE
ACCOMPANYING DOCUMENTS.

## NOTE



INFORMATION AND PARTICULARLY IMPORTANT POINTS TO OBSERVE

CE/EMC/Standards



The manual describing this flow meter conforms to the following safety rules:

- EMC Directives 89/336/EEC AND 93/68/EEC; EN 61326-1 (1997), A1(1998), A2 (2001), A3(2003)
- Low Voltage Directives 73/23/EEC and 93/68/EEC
- It belongs to class A.

It is also essential to read the instruction sheet accompanying the meter and contained in the packaging.

<u>1. F</u>	1. PRELIMINARY NOTES			
2. (	GENERAL PRECAUTIONS	7		
3. I	INSTALLATION OF THE SENSOR	9		
3.1.		9		
3.2.	· · · · · · · · · · · · · · · · · · ·	9		
3.3.	Hydraulic collocation	10		
	3.3.1 Positioning as regards the plant	10		
	3.3.2 Positioning as regards energy flow	10		
	3.3.3 Important guidelines concerning fixing	11		
	3.3.4 Tables for tightening torque and equivalent pressure	12		
	3.3.5 Important guidelines concerning positioning of the pipes	14		
	3.3.6 Important guidelines regarding external strain of various types	18		
<i>1</i> [	ELECTRICAL EQUIPOTENTIAL EARTHED CONNECTIONS	21		
4. [	ELECTRICAL EQUIPOTENTIAL EARTHED CONNECTIONS			
5. F	PRESSURE IN THE PIPES, INFERIOR TO ATMOSPHERIC PRESSURE	23		
6. (	CONVERTER	25		
6.1.		25		
	6.1.1 Identifying registration number	25		
	6.1.2 Compact version	25		
	6.1.3 Separate version	26		
	6.1.4 Electrical connections	28		
	6.1.5 Output On/off	28		
		20		
	6.1.6 Output totalizer / frequency	30		
	<ul><li>6.1.6 Output totalizer / frequency</li><li>6.1.7 Output alarm /dosage</li></ul>			
		30		
	6.1.7 Output alarm /dosage	30 31		
	6.1.7 Output alarm /dosage 6.1.8 Digital Input	30 31 32		
	<ul><li>6.1.7 Output alarm /dosage</li><li>6.1.8 Digital Input</li><li>6.1.9 Standard Interface RS485</li></ul>	30 31 32 33		
	<ul><li>6.1.7 Output alarm /dosage</li><li>6.1.8 Digital Input</li><li>6.1.9 Standard Interface RS485</li><li>6.1.10 Casing with earthed connection</li></ul>	30 31 32 33 34		
6.2.	<ul> <li>6.1.7 Output alarm /dosage</li> <li>6.1.8 Digital Input</li> <li>6.1.9 Standard Interface RS485</li> <li>6.1.10 Casing with earthed connection</li> <li>6.1.11 Connection to the electrical supply</li> </ul>	30 31 32 33 34 34		
6.2.	<ul> <li>6.1.7 Output alarm /dosage</li> <li>6.1.8 Digital Input</li> <li>6.1.9 Standard Interface RS485</li> <li>6.1.10 Casing with earthed connection</li> <li>6.1.11 Connection to the electrical supply</li> <li>6.1.12 Fuse</li> </ul>	30 31 32 33 34 34 34		
6.2.	6.1.7 Output alarm /dosage 6.1.8 Digital Input 6.1.9 Standard Interface RS485 6.1.10 Casing with earthed connection 6.1.11 Connection to the electrical supply 6.1.12 Fuse  Programming of converter	30 31 32 33 34 34 34 35		

7. METER SIGNALS FOR CHECKING OR REPAIR		
8. APPENDIX 1 - COMPACT AND SEPARATE VERSION ASSEMBLY	59	
9. APPENDIX2 - MEANING - OPERATION - PROGRAMMING MODE FOR CERTAIN OPERATIONS	61	
9.1. SETTINGS > PULSATION filter  SETTINGS > Block flow  SETTINGS > Peak suppression  SETTINGS > Bypass filter	61	
9.2. Advanced > Output signals (impulses or frequency)	62	
10. APPENDIX3 – ERROR OR ALARM MESSAGGES SHOWN ON DISPLAY	65	
11. APPENDIX4 - PROBLEMS AND SOLUTIONS	67	

## 1. PRELIMINARY NOTES

The parts making up the electromagnetic flow meters are:

- A. The sensor which is inserted into the pipes using flanges or threaded or clamp attachments
- B. The converter which may be inserted on the side of the sensor (in a compact way), or immediately nearby (by a separate operation) and attached by two cables.

## 2. GENERAL PRECAUTIONS

The correct lifting method is shown in the figure on the right, while the one in the figure on the left is to be avoided at all costs; more importantly, **DO NOT** lift the meter by its converter but by holding it on its sides.







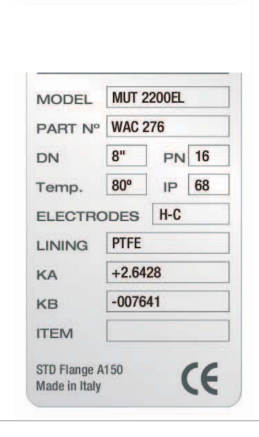
In addition:

**DO NOT** move the meter with the lifting device without the original packaging contents or aid of an appropriate support, offering the same guarantee of stability.

## 3. INSTALLATION OF THE SENSOR

#### 3.1 IDENTIFYING REGISTRATION NUMBER

The tag located on the sensor carries the following data:



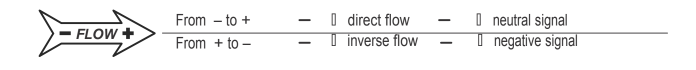
- MODEL:
- PART N°: part number identifying the instrument (identification number for tracing identity)
- DN: nominal diameter [or mm]
- PN nominal pressure [bar]
- Temp.: maximum fluid temperature for processing
- IP: degree of international protection
- ELECTRODES: material composition of the electrodes
- LINING: internal lining material
- KA, KB: calibration coefficients
- ITEM: other particular guidelines

f. 4

#### 3.2 DIRECTION OF THE LIQUID IN THE SENSOR - READING OF POLARITY AS INDICATED ON ARROW

In the sensor, if the liquid flows:

- in the same direction as the arrow (enter by and exit by +), the flow is positive and a neutral sign will appear on the display;
- in the opposite direction to that indicated by the arrow (enter by + an exit by -), the flow is negative and a negative sign will appear on the display.

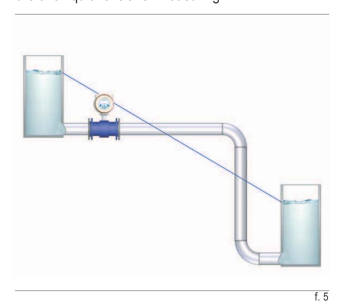


## 3.3 HYDRAULIC COLLOCATION

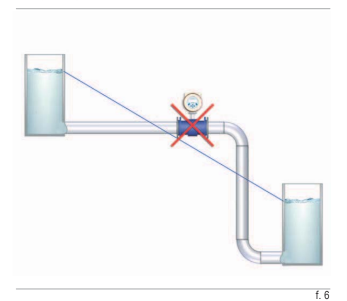
## 3.3.1 POSITIONING WITH REGARDS TO THE PLANT

For the sensor to work efficiently, the important guidelines shown in figure 5 must be followed carefully.

The meter must remain below the hypothetic blue line (line showing ground water level ) which unites the two liquid levels for measuring.

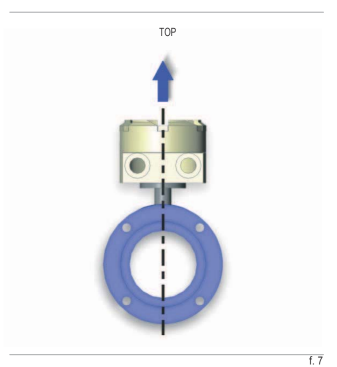


Avoid placing the meter above the ground water level line joining the two levels.



## 3.3.2 POSITIONING AS REGARDS LIQUID FLOW

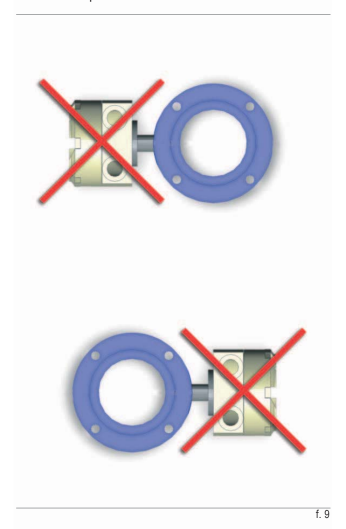
If the meter is assembled on horizontal pipes, the converter (or the junction box in the separate version) has to be found on the upper part.



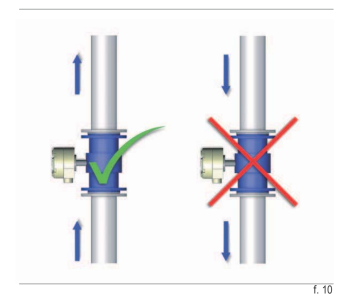
In the case of obstruction and the eventuality of having to position the sensor in a different way, follow the guidelines as explained in the following diagrams:



## Avoid those positions.

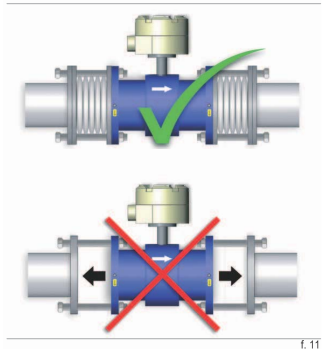


If the meter is assembled on vertical pipes the flow of the liquid has to be in an upward direction to ensure complete filling of the sensor.

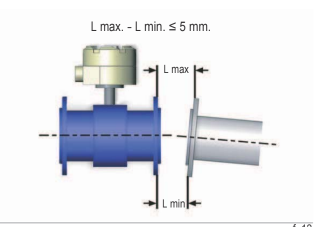


## 3.3.3 IMPORTANT GUIDELINES CONCERNING FIXING

In the case of the pipes having been judged unsuitably large for installation, do not attempt to bring the two parts of the pipes together by tightening the screws but instead make full use of the elastic supports on either side of the sensor. Any tightening of the screws without having seen and made use of the elastic supports first, will result in damage to the meter and loss of guarantee.



For correct installation, the inclination towards the counter flanges must not be excessive, with the maximum distance allowed between the upper and lower parts, as a result of any eventual imbalance, never exceeding 5 mm.



# 3.3.4 TABLES OF PAIRS OF TIGHTENING TORQUES AND CORRESPONDING PRESSURE

Take care to follow instructions very carefully for the paired tightening of torques of the bolls shown in the table, check carefully for the correct centering of the sensor before securing the flanges and then proceed following the steps now indicated:

- 1. approx 50% couple maximum;
- 2. approx 80% couple maximum;
- 3. approx 100% couple maximum.



f 13

## MUT 1100 EN PP & 1100J EN PET

Sensor	Max operat	ive pressure	Flange	es pipes	Max for tight	ening torque
	[bar]	[psig]	flange	class	[Nm]	[ftlb]
DN 40	≤10	≤145	DN 40	PN 16/40	25	13
DN 50	≤10	≤145	DN 50	PN 16/40	35	19
DN 65	≤10	≤145	DN 65	PN 16/40	35	19
DN 80	≤10	≤145	DN 80	PN 16/40	35	19
DN 100	≤10	≤145	DN 100	PN 16/40	45	24
DN 125	≤10	≤145	DN 125	PN 16/40	65	35
DN 150	≤10	≤145	DN 150	PN 16/40	85	45
DN 200	≤10	≤145	DN 200	PN 16/40	100	53
1 1/2"	≤10	≤145	1 1/2"	150/300	25	13
2"	≤10	≤145	2"	150/300	35	19
2 1/2"	≤10	≤145	2 1/2"	150/300	35	19
3"	≤10	≤145	3"	150/300	35	19
4"	≤10	≤145	4"	150/300	45	24
5"	≤10	≤145	5"	150/300	65	35
6"	≤10	≤145	6"	150/300	85	45
8"	≤10	≤145	8"	150/300	100	53

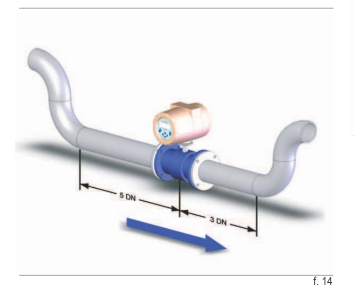
## MUT 2200 IN PTFE OR EBONITE

Sensor	Max operat	Max operative pressure		Flanges pipes		Max for tightening torque	
	[bar]	[psig]	flange	class	[Nm]	[ftlb]	
DN 25	≤40	≤580	DN 25	PN 40	30	16	
DN 40	≤40	≤580	DN 40	PN 40	40	21	
DN 50	≤40	≤580	DN 50	PN 40	48	26	
DN 65	≤40	≤580	DN 65	PN 40	40	21	
DN 80	≤40	≤580	DN 80	PN 40	48	26	
DN 100	≤40	≤580	DN 100	PN 40	112	60	
DN 125	≤40	≤580	DN 125	PN 40	125	67	
DN 150	≤40	≤580	DN 150	PN 40	130	69	
DN 200	≤16	≤230	DN 200	PN 16	110	59	
DN 250	≤16	≤230	DN 250	PN 16	110	100	
DN 300	≤16	≤230	DN 300	PN 16	130	69	
1"	≤40	≤580	1"	300	30	16	
1 1/2"	≤40	≤580	1 1/2"	300	40	21	
2"	≤40	≤580	2"	300	48	26	
2 1/2"	≤40	≤580	2 1/2"	300	40	21	
3"	≤40	≤580	3"	300	48	26	
4"	≤40	≤580	4"	300	112	60	
5"	≤40	≤580	5"	300	125	67	
6"	≤40	≤580	6"	300	130	69	
8"	≤16	≤230	8"	150	110	59	
10"	≤16	≤230	10"	150	110	100	
12"	≤16	≤230	12"	150	130	69	

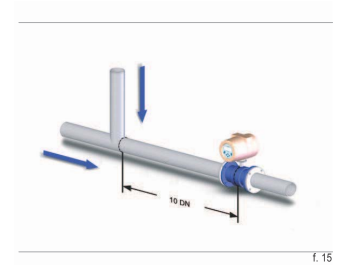
# 3.3.5 IMPORTANT GUIDELINES FOR POSITIONING IN RELATION TO THE CONDUCTORS

For the instrument to work correctly please respect the important guidelines show in the following diagrams. In the case of erroneous assembly correct working of the instrument will not be guaranteed. Maintain the distances as shown in the diagram, where DN stands for the nominal diameter. This serves in any case to avoid the formation of air bubbles and guarantee a complete replenishment of the sensor in addition to regulating fluid flow.

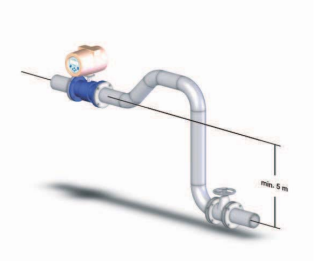
 Be careful to instal the sensor under water head so as to guarantee complete replenishment even in the absence of liquid flow 5xDN at upstream and 3xDN at downstream from the meter. This represents the correct installation know as "by syphoning"



 In the case of there being connections between various tubes you will need to incorporate a rectilinear line lengthways compared to the previous case (for example 10DN)



 Maintain a distance between the sensor axis and that of any eventual flood gate amounting to no less than 5 m



ADVISABLE POSITIONING ( $\checkmark$ ) AND OTHERS TO AVOID ( $\times$ ):

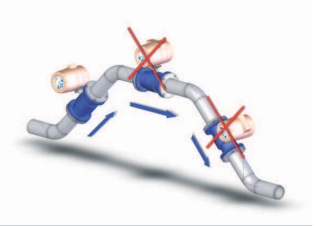
• This installation guarantees permanent replenishment of the sensor



• This installation DOES NO guarantee any permanent replenishment of the sensor.

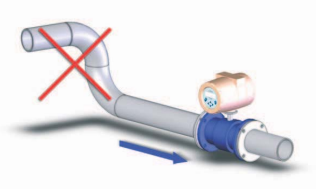


• The position on the left is correct, the other two ARE NOT.

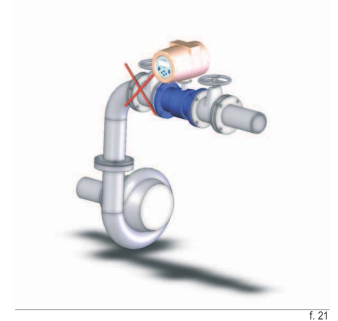


f. 19

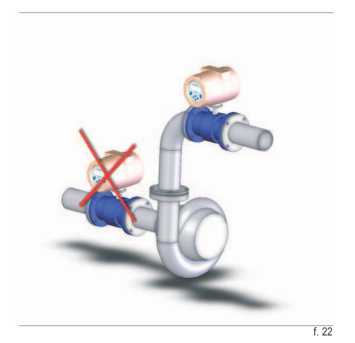
• DO NOT place the sensor after any variation in the trajectory of the liquid flow.



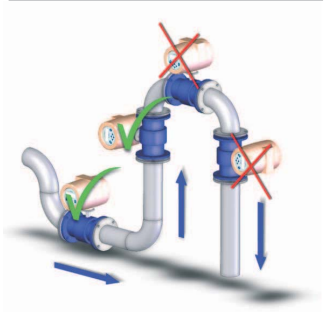
 DO NOT place any intercepting sluice-valves upstream From the sensor, onto the flow pipes



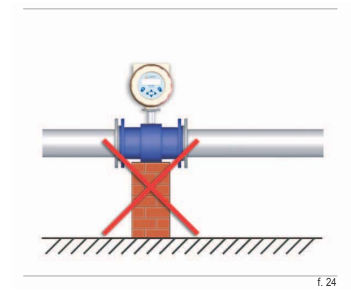
 Install the sensor downstream (after - send) from an eventual pump and , NEVER upstream (before-aspiration).

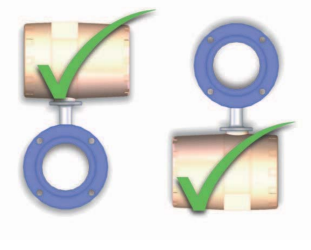


NOT instal the sensor in any position (x) that
might empty it naturally (by gravitational pull); but
rather install it at points which guarantee it remains
full even at the various speeds of the fluid to be
processed.



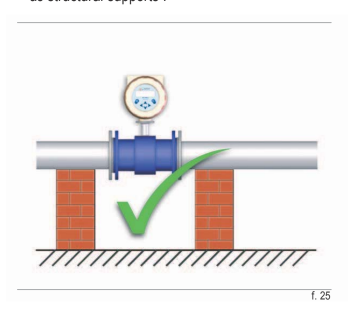
- DO NOT USE the sensor as a support for tubes afferent to it.
- It is strongly advised that the user adopts the various positions shown at the side.



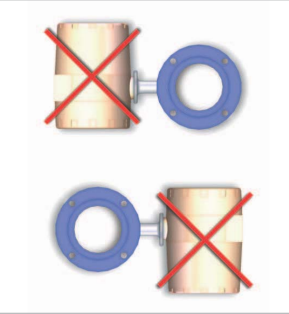


f. 26

• The tubes afferent to the sensor, may also serve as structural supports .

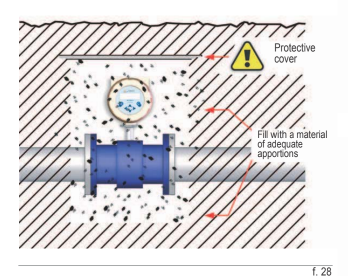


• AVOID any of the following positions.



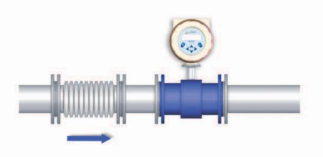
## UNDERGROUND INSTALLATION

 For underground installation a suitably inert material is advised for filling the hole; with the placing of a protective cover over the top being also strongly advised. This serves the double purpose of sending signals ("device under the cover") as well as providing mechanical protection from sinking and/or any yielding of the filler material that is not engorged.



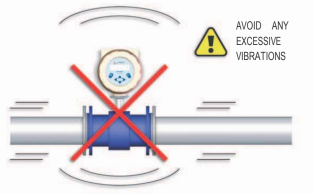
# 3.3.6 IMPORTANT GUIDELINES CONCERNING EXTERNAL STRAIN OF VARIOUS TYPES

 Install suitable antivibrational protection where the pipes are, to prevent the introduction of any eventual vibrations.



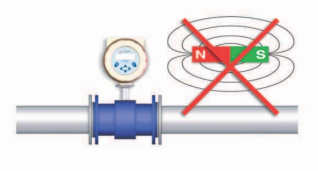
f. 29

 NOT subject the meter to vibrations and/or movement, which may harmfully affect operations and the duration of such.

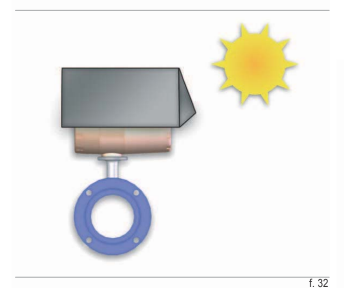


f. 30

 AVOID exposure of the meter to strong or nearby magnetic fields.



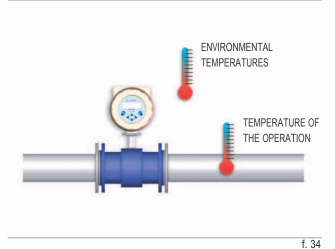
• Protect meter if exposed to direct radiation from the sun; take adequate precautions to shelter it by the provision of a hood.



• Radiation directly hitting the front of the IR sensor may result in loss of data.

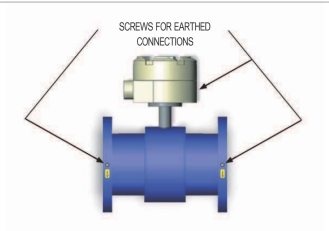


- For a normal and efficent working of the meter:
  - The environmental temperature should be limited to intervals of (-20  $\div$  +60) °C;
  - The temperature of the fluid to be measured should be within the intervals  $(-10 \div +80)^{\circ}$ C.



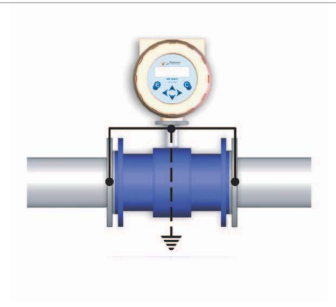
## 4. ELECTRICALLY EARTHED EQUIPOTENTIAL CONNECTIONS

• To guarantee the meter's correct electrical operation it is essential to earth equipotential connections as indicated in the figure at the side, as without such connections, the meter will not work.

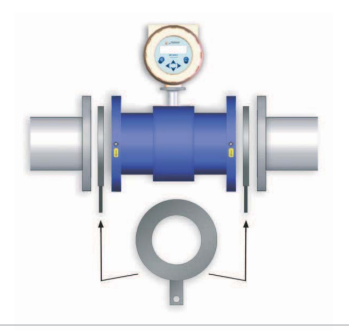


f. 35

• The sensor converter casing must also be earthed. The earthed connections must be carried out using the appropriate connections (nuts/screws) situated in the lower part of the converter. The correct execution of such connections is essential for any efficient working of the device.

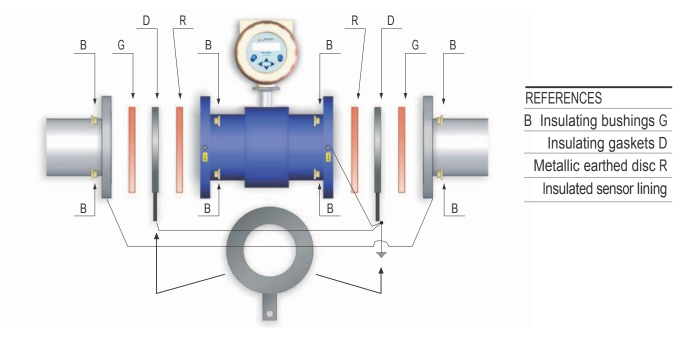


• If you use a sensor with two electrodes and the tubing is made of insulating material, two earthed metal rings of equipotential connections have to be inserted between the meter and the counterflange. In the case of a three electrode sensor the connection between the sensor's fluid and body is guaranteed by the earthed electrode and he earthed rings are unnecessary.



f. 37

• If you are using pipes with cathodic protection, follow the instructions shown in the figure.



## 5. PRESSURE IN THE PIPES, LOWER THAN THAT OF THE ATMOSPHERE

If the meter is inserted into one of the pipes, a pressure level below that of the atmosphere may be result (absolute PRESSURE < 100 kPa = 1 bar = 1000 mbar) you need to check if the lining is capable of resisting such working conditions. The following shows the absolutely minimum pressure levels allowed, below which problems may arise concerning the electrode's stability.

These minimum values depend as one might expect, on diameter, type of lining and temperature of the liquid.

## ABSOLUTE VACUUM LEVEL S [mbar] ALLOWED inside the sensors

DN [mm]	MODEL	LINING	20°C	80°C	140°C
3÷20	MUT 500	PTFE	0		0
25÷80	MUT 2200	PTFE	0	0	130
25÷80	MUT 2400	PTFE	0	250	400
40÷80	MUT 1000	PTFE	0	250	130
40÷80	MUT 1100	PP OR PET	0	0	
100÷150	MUT 2200	PTFE	150	250	400
100	MUT 2400	PTFE	250	350	500
100÷150	MUT 1000	PTFE	150	250	400
100÷150	MUT 1100	PP OR PET	0	0	
200	MUT 1000	PTFE	200	300	400
250	MUT 1000	PTFE	300	400	500
300	MUT 1000	PTFE	400	500	600
200	MUT 2200	EBANITE	0	0	
250	MUT 2200	EBANITE	0	0	
300	MUT 2200	EBANITE	0	0	
350	MUT 2200	EBANITE	0	0	
400	MUT 2200	EBANITE	0	0	
	MUT 2700		300	300	
	MUT 2770		300	300	

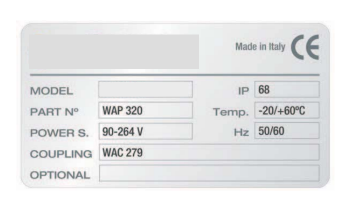
## 6. CONVERTER

Please refer to the safety information reported at the start of the manual under the paragraph IMPORTANT WARNING

#### **6.1 INSTALLATION**

#### 6.1.1 IDENTIFYING REGISTRATION NUMBER

The registration number located on the converter displays the following information:

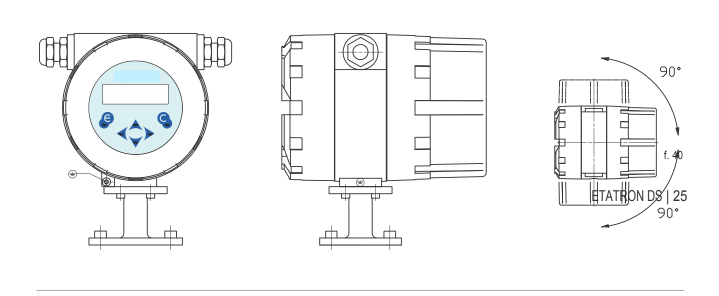


- MODEL: converter model
- IP: degree of converter protection
- PART N°: serial number identifying the instrument
- Temp.: minimum/maximum temperature of working conditions
- POWER S: voltage supply
- HZ: frequency of voltage supply
- COUPLING: identification number of sensor paired to converter
- OPTIONAL: eventual modules that may be added

f. 39

#### 6.1.2 COMPACT VERSION

Figure 40 represents the converter in compact layout.



When the converter is supplied in compact version all the electrical connections between itself and the paired sensor have already been preset.

To proceed to start to use the device you have to follow the output connections as requested and according to what is indicated in the paragraph and thereafter. Only after having carried out the output connections can you tap into the electricity supply network, as outlined in the following paragraphs.

By loosening the fixing screws which connect the converter to the support stirrup you can rotate the converter by 90° in both directions from the sensor. Once the new position of the converter is secured the screws must be correctly tightened to guarantee the converter its correct degree of protection. The converter may not be exposed to vibrations; in the event of the tubes being subject to vibration, use the separate version.

## 6.1.3 SEPARATE VERSION



Figure 41 shows converter in a separate version.

In the lower part of the converter box there is a spare junction box in which the C012 and C013 cables, connecting sensor and converter should be connected.

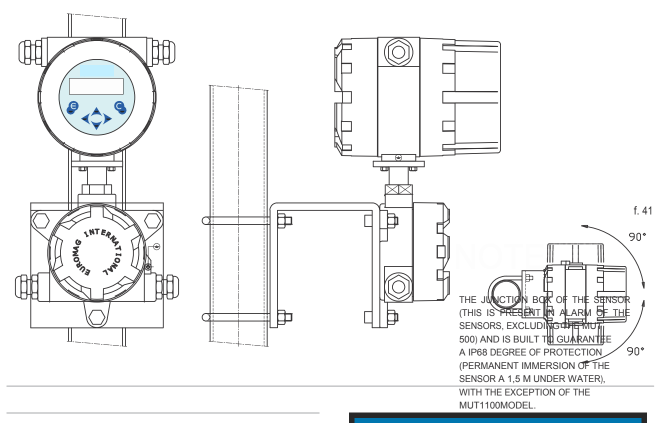
The converter in a separate version may be installed either onto the wall or a pole mount, using the device supplied as shown in the same diagram. In order to carry out pairing of the sensor, connect the converter to the paired sensor using the two cables supplied. The paired sensor is the one whose identification number is shown on the converter tag in the COUPLING box. (Should no identification number be visible in the box then the converter cannot be paired with any of Etatron DS International sensor products). For introduce the cables into the junction box use the exits with a cable gland located in the lower part of the box.

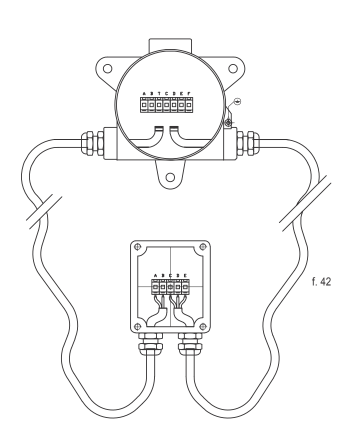
For the 2 or 3 electrode sensor, connect the cable ends in the clamps located in the spare junction box and follow the instructions shown for the 4 electrode sensor with an empty tube alarm etc. (CLAMP "T").

The C012 (reels) cables and C013 (electrodes) type are supplied with of tags and identifying letters: refer to these in order to proceed correctly to the connection between sensor and converter. Take great care with the correct sequence of the terminals in order to avoid wrong connections and ensure good electrical contacts.

Do not employ cables other than those supplied with theproducts or else the user runs the risk of changing the measurements (the cable has been "adjusted" to the system).







This result may be obtained only if the necessary electrical connections have



- The cables have been correctly secured with the right loop cable glands,
- If the box's tightening screws have been securely fastened.

To guarantee their tightness the junction box has to be filled with the resin supplied by the makers after having correctly performed the connection of the cables. Check also that the electrical connections have been done properly.

ETATRON DS | 27



Figure 43 shows the unit clamp and each of its functions

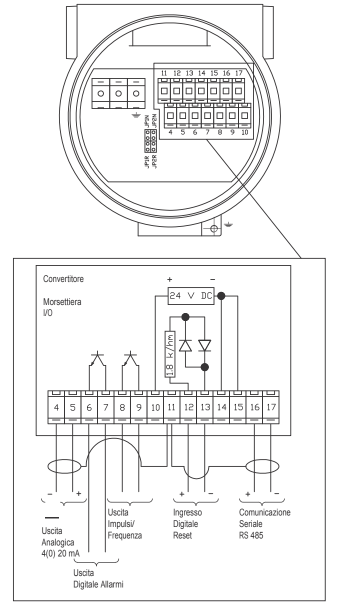
The electrical connections and those to the electricity supply network are to be carried out in the clamp unit. Access to this may be gained by removing the backcover of the converter.

For cable entry into the box converter use the lateral entry and exit points provided by the cable gland.

Use specific entry and exit points for the cable's electricity supply and for input/output.

To guarantee a correct degree of protection to the converter, tightening of the cable glands must be carried out correctly and the cables used must possess a nominal external diameter of no less than 7 mm.

The method for using the various outputs and relative electrical connections is presented in detail in the following paragraphs.



f. 43

## 6.1.5 OUTPUTS ON/OFF

Different types of receivers may be connected to these exit points. In the diagrams that follow the main types of connections that may be used are summarized in the relevant paragraphs while the corresponding paragraphs describe how to use the outputs as well as possible settings. The converter is equipped with 2 exit points ON/OFF:

	CLAMP	CLAMP
OUTPUT	COLLECTOR	<b>EMITTER</b>
Accumulation/freq.	9	8
Alarms/dosage	7	6

As regards the diagrams below, if the output is destined for a "charge" such as an impulse counter, an electromechanical preselector or a power relay (Alarm at 24 VDC), the equivalent screens are of type A (when carrying out connections between emitter and clamp 14) or type B (carrying out connections between collector and clamp 10).

Tipo A

CHARGE

DRIVER

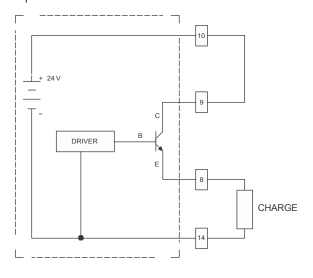
B

B

B

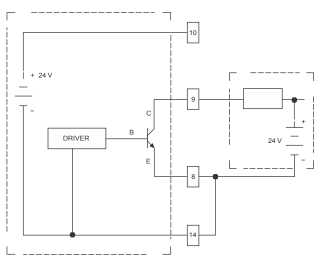
B

Tipo B

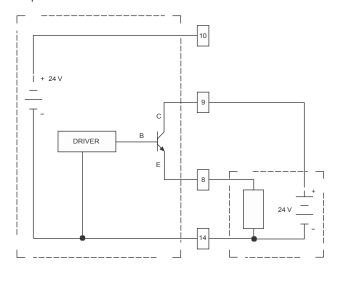


If on the other hand you have to use an electronic impulse counter or a PLC, having supplied input, the relevant screens will be of type C or D.

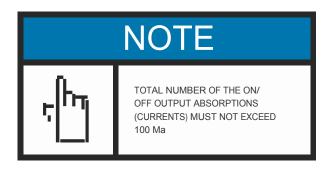
Tipo C



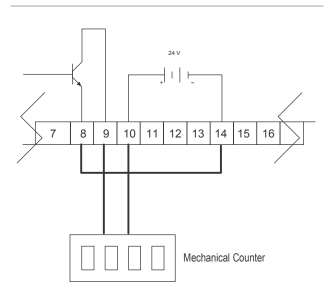
Tipo D



f. 45



#### 6.1.6 ACCMULATION OUTPUT/FREQUENCY



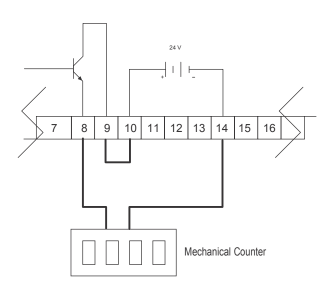


Fig 46 shown illustrates two possible electrical connections for impulse counters or electromechanical presetters of type 24VDC.

In defining the parameters which have an influence on the maximum frequency  $f_{\text{max}}$ , able to be generated bear in mind how useful the impulse counter can prove, which has been selected for that frequency.

These are:

LEVEL	PARAMETERS	MENU	SUBMENÚ
0	Volume of 1	Basics	Impulse Value
	impulse		
0	Duration of	Basics	Impulse
	impulse		duration
1	Output bottom	Advanced	Bottom of the
	of the scale for		scale (B.S.)
	frequency		frequency
1	Output signals	Advanced	Output signal
	(frequency or		
	impulses)		

When the appliance is set for frequency output, the duration of the impulse t1 is set automatically. This results, at any frequency f as:

$$t_1 = \frac{1000}{2t} [ms]$$
 (1)

When on the other hand, the appliance is preset for output impulses, the duration of t1 may be set by entering the submenu "Impulse Duration of " on the menu "Basics".

Defined parameters:

 $Q_{max} = maximum capacity [I/s];$ 

 $V_1$  = volume corresponding to 1 impulse [I],

 $t_1$  = duration of of 1 impulse [ms];

The maximum frequency  $f_{\text{max}}$  which is attained at maximum capacity is:

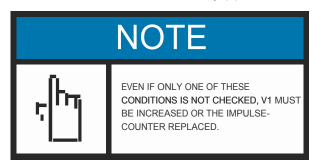
$$t_{max} = \frac{Q_{max}}{V_1} [impulses/s] = \frac{Q_{max}}{V_1} [Hz] (2)$$

This frequency  $f_{max}$  might NOT be attainable, if a too long impulse duration  $t_1$  has been introduced. The maximum duration of  $t_1$  that may be introduced for attaining the  $f_{max}$  frequency is supplied by (2) is:

$$t_1 = \frac{1000}{2f_{max}} [ms]$$
 (3)

In choosing the impulse counters you must therefore check:

- 1. if you can reach the fmax frequency given by (2) (device is preset for an impulse output)
- 2. if you can work with an impulse t1 lasting less or the same as the value as defined by (3).



## FOR EXAMPLE:

Using impulse output with the following data: capacity of B.S. = 2.7 m3/h = 0.75 l/s

When aiming at 1 impulse /cm3, that is V1 = 0,001 I then the maximum  $f_{max}$  frequency will be [see equation (2)]:

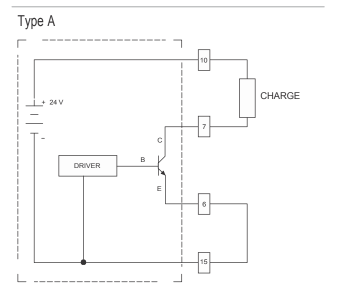
$$t_{max} = \frac{0.75}{0.001} = 750 \text{ Hz}$$

And the impulse duration should be less or equal to:

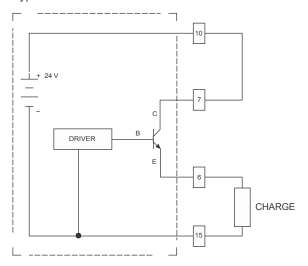
$$t_1 = \frac{1000}{2 \times 750} = 0.67 \text{ ms}$$

The impulse-counter should be able to work above 750 Hz and with impulses of a maximum duration of 0,67 ms

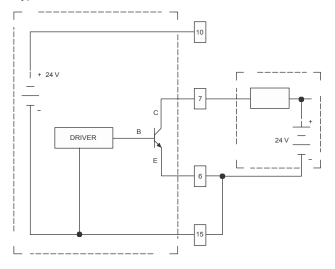
## 6.1.7 OUTPUT ALARM/DOSAGE



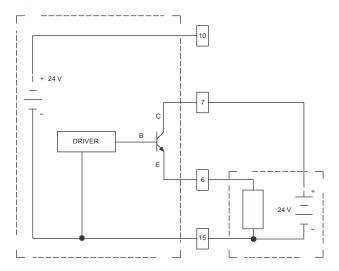
Type B



Type C



Tipo D

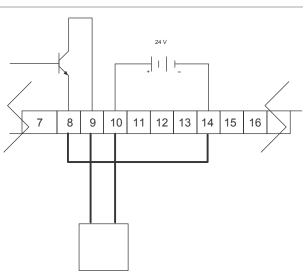


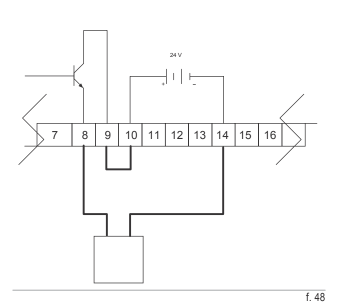
The output alarm / dosage gets switched to (ON) in one or more of the following conditions (if enabled, see the submenus of the ALARMS and SPECIAL FUNCTIONS menu):

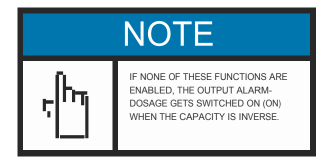
MAXIMUM CAPACITY ALARM MINIMUM CAPACITY ALARM ALARM TUBE EMPTY ALARM OUT OF RANGE DOSAGE IN PROGRESS

<sup>1</sup> Electronic contact switched off (Electronic Switch)

f. 47





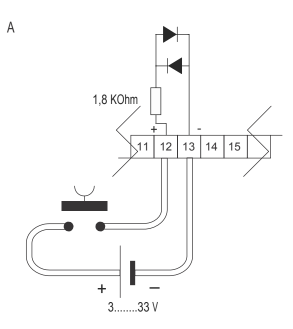


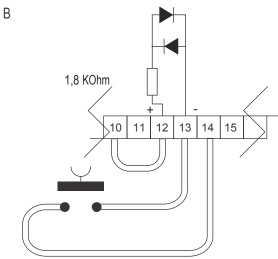
## 6.1.8 DIGITAL INPUT

This input allows:

- Zeroing or blocking of the internal totalizers via remote control (See the various submenus of the METER menu);
- 2. The start of the right dosage selecting the Dosage mode (see the SPECIAL FUNCTIONS menu).
- 3. The start of the autocalibration process (see the SYSTEM >CALIB ZERO EXT),

This command has to have a voltage level between 3 and 33 V. Input resistance is 1800 Ohm.





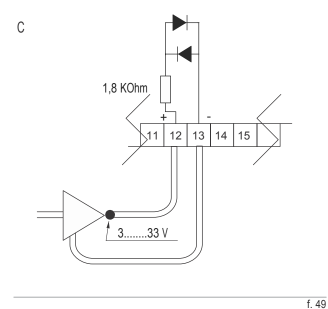
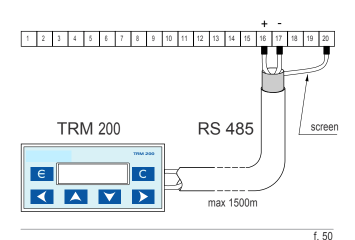


Fig.49 a) shows command featuring press-button and external voltage source

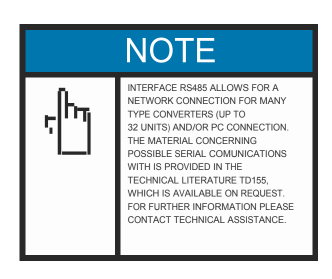
fig. 49 b) shows the same control but using a 24 V tension available between clamps 10 and 14:

fig. 49 c) shows a reset control (or Block) coming from a digital device

## 6.1.9 INTERFAZ ESTÁNDAR RS485



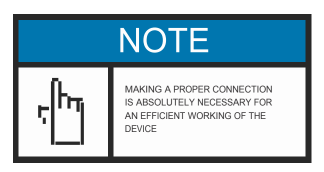
The standard interface RS485 is available between clamps 16 and 17 (screen on 11). It may be adopted for example, to dialogue with the TRM 200 (remote repeater) connectable by a cable of 1500 m of maximum length.



ETATRON DS | 33

## 6.1.10 EARTHED CASING

The converter casing should be earthed. This connection should be carried out by earthing the bolt located in the lower part of the converter.



## 6.1.12 FUSE



The fuse is located in the clamp unit, of the fast-blow type, 5x20, 250 V. Depending on its voltage supply , its value is:

1 A for voltage 90 ÷ 264 VAC

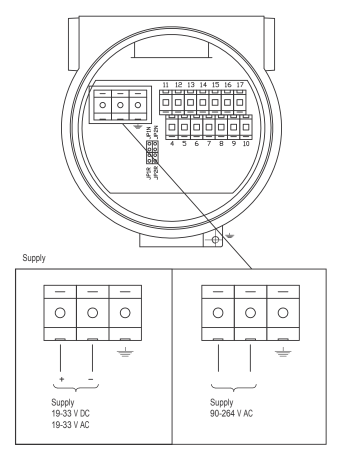
2 A for voltage 24 VAC/VDC

#### 6.1.11 CONNECTION TO THE ELECTRICITY SUPPLY



Only having carried out all the other electrical connections, can you proceed to connecting the converter up to the electricity supply. The voltage is indicated on the supply clamps:

With these	The appliance may be
directions:	supplied with voltage
90 ÷ 264 VAC	Alternating AC,
	BY 90 at 264 V, 50/60 Hz
24 VAC/VDC	Alternating AC,
	BY 20,8 at 27,6 V 50/60 Hz
	Or
	Direct DC by 19 at 33 V
	(regardless of polarity)



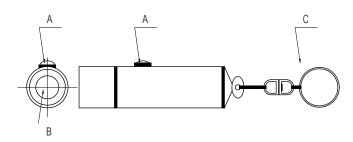
#### **6.2 USE OF THE CONVERTER**

#### 6.2.1 CONTROL DEVICE

The converter is designed with a keyboard which has infrared receivers. To use this requires the light pen supplied by the makers.

All programming operations in the following paragraphs can be carried out without removing the display unit cover.

Each time the button (A) is pressed in the upper part of the light pen it corresponds to the release of a command signal for the converter keyboard.



For the device to work correctly the light pen must be brought close to the front part of the converter, then hold down the button on the pen for about one second.

To enhance signal input the light pen has to be placed on the front porthole corresponding to holes located on the serigraphic mask. In this way the emitter which supplies it (B), is near to the receivers on the converter. Keeping the press-button held down on the light pen will cause the converter to restart.

The light pen is supplied by four Cell LR41 buttons, which to substitute them requires that the back of the pen cover be unscrewed.

There is a chain in the back part of the pen to attach it for safety and avoid losing it.

For the instrument to work properly and to guarantee the degree of protection expected, the cap of the instrument's display unit must be completely screwed into the central body of the light pen.

Should you not have the light pen you can use the keyboard located under the serigraphic template. However the use of that keyboard must be reserved for emergencies only when no other alternatives exist.

In order to access the keyboard the unit display cap and the seragraphic template must first be removed. Once the unit display cap has been removed be extremely careful as parts of the converter which may be potentially dangerous become accessibile. The operations described must be carried out by qualified personnel.

Without the seragraphic templates on the converter receivers, if exposed to sunlight, they may provoke false contacts, so proceed to operations on the emergency keyboard being careful to avoid direct radiation of the converter.

## 6.2.2 PROGRAMMING

To facilitate access to the various functions of the converter you may find the flow chart shown on the following page useful.

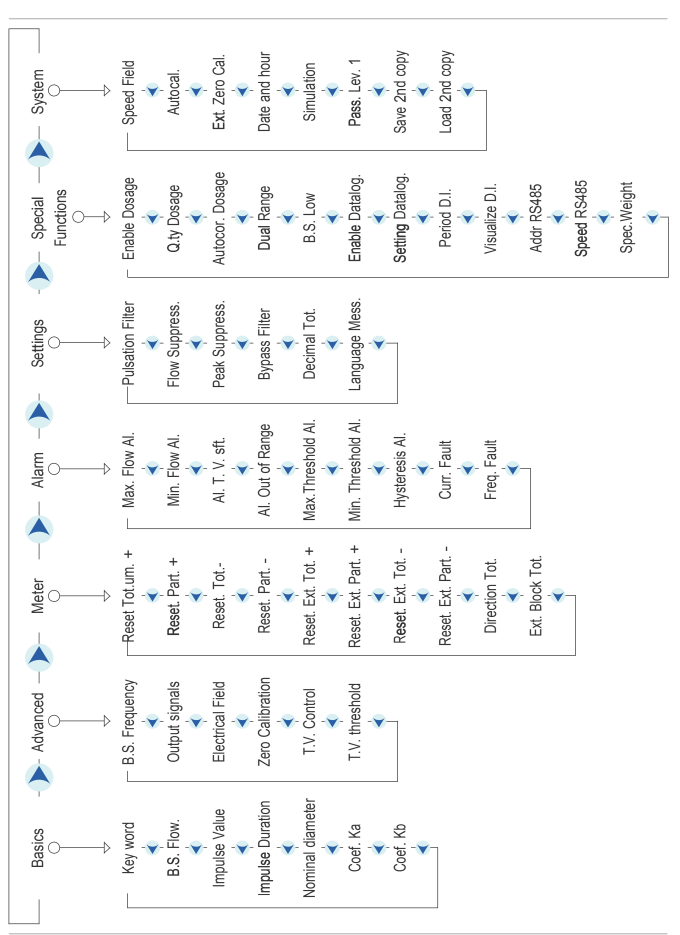
This is divided into a main Menu and different Submenus

For access to the various functions on the main menu press **(G)**: and one of the main options of the main menu will appear on the first line of the display:

- Basics
- Advanced
- Meter
- Alarms
- Settings
- Special functions
- System
- Reserved

With the arrow choose the main menu option you are interested in and with the arrow then choose the option you are interested in from the submenu. The submenu of the "BASICS" menu includes the most important and common parameters. These may be read (but not modified) by making your selection using the arrow and by then pressing. In order to modify these parameters you must first introduce a key word and then proceed according to the instructions which explain how you change all the of the other menu parameters.

Some examples of programming may be found on the following pages.



# **6.3 ALPHABETICAL LIST OF FUNCTIONS**

In the following tables the functions present in the menu and submenu of converter are shown in alphabetical order.

MAIN MENU
Special Funct
Special Funct
Alarms
Alarms
Alarms
Alarms
System
Special funct
Meters
Settings
System
Advanced
Advanced
System
Basics
Alarms
System
Settings
Basics
Meters
Special Functions

SUBMENÚ	MAIN MENU		
Impulse Duration	Basics		
Frequency Fault	Alarms		
Low B.S.	Special Funct		
B.S. Frequency	Advanced		
Setting d.l.	Special Funct		
Address RS485	Special Funct		
Hysteresis Alarm	Alarms		
Language messag	Settings		
Offset Kb	Basics		
Key word	Basics		
Pass level1	System		
Period d.l.	Special Funct		
Specific weight	Special Funct		
B.S. Flow	Basics		
Filter Pulsation	Settings		
Dosage Quantity	Special Funct		
Adjust T.V.	Advanced		
Save 2° copy	System		
Output signals	Advanced		
Simulation	System		
T.V.Threshold	Advanced		
Alarm MAX Threshold	Alarms		
Alarm MIN Threshold	Alarms		
Peaks Suppres	Settings		
Flow Suppres	Settings		
Impulse Value	Basics		
Basics	Special Funct		
Speed field	System		
Visualiz d.l.	Special Funct		

# **EXAMPLES OF PROGRAMMING**

(The letter X indicates any message that is irrelevant for example)

EXAMPLE N° 1 - READING OF IMPULSE DURATION OF PRESET ACCUMULATION

Line	Button	1st line display	2 <sup>nd</sup> line display	Notes
1		Χ	Χ	Assuming that current measures are visualized.
2	<b>(a)</b>	Χ	Χ	
3	<b>&gt;&gt;</b>	Basics	Χ	
4	<b>44</b>	Basics	Impulse Duration	
5	<b>(a)</b>	Impulse Duration	T(ms)=+10.000	This is the duration. Set After 2 seconds:
6		Insuff level		(means you have to introduce the Key word). After 1 second:
7		Basics	Key word	The converter is positioned on the menu/submenu for introducing
				the key word
8	0	Χ	Χ	The current measurements reappear.

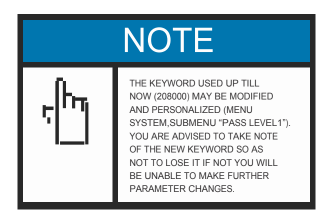
# EXAMPLE N° 2 - MODIFICATION OF THE NOMINAL SENSOR DIAMETER

Button	1st line display	2nd line display	Note
	(MENU)	(SUBMENU)	
<b>(3</b>	Basics	Χ	
<b>∢∢</b>	Basics	Key word	
9	Level 0	Password=+000000	You have to introduce the Password. P.ex. 208000
<b>&gt;</b>	Level 0	Password=+100000	
<b>&gt;</b>	Level 0	Password=+200000	
<b>&gt;</b>	Level 0	Password=+200000	
<b>&gt;</b>	Level 0	Password=+200000	
<b>&gt;&gt;</b>	Level 0	Password=+208000	
<b>(a)</b>	Basics	Key word	Key word (password) confirmed.
◀	Basics	B.S. Flow	With the arrow on the left you go down the submenu till you
			find "Nominal Diameter"on the second line
<b>∢∢</b>	Basics	Nominal diameter	
<b>(a)</b>	Nominal	DN(mm)=+000040	The pre-existing DN. Now with the arrows ▲and ▼you may
	diameter		change the value of each figure; with the arrows ▶and ⋖you
			can position the cursor under the digit you wish to change. The DN
			available consists of all the numbers inclusively between 000001
			and 002000.Once you have written the DN you desire:
<b>(a)</b>	B.S. Flow	l/s 3.00000	Pre-existing B.S. Flow or that corresponding to a rate of 10
			m/s, needs in any case to be updated.
		(MENU)  ■ Basics  ■ Level 0  ► Level 0  ► Level 0  ► Level 0  ■ Level 0  ■ Basics  ■ Basics  ■ Basics  ■ Nominal diameter	(MENU) (SUBMENU)  Basics X  ■ Basics Key word  Level 0 Password=+000000  Level 0 Password=+100000  Level 0 Password=+200000  Level 0 Password=+200000  Level 0 Password=+200000  Level 0 Password=+200000  Level 0 Password=+208000  Basics Key word  Basics Key word  Basics Nominal diameter  Nominal diameter  Nominal diameter

#### EXAMPLE N° 3 - INTRODUCTION TO BOTTOM OF THE SCALE FLOW

If 2 minutes have not passed since any previous modification of the parameters, you may proceed as described below. In the opposite case you need to again repeat the INTRODUCTION of the Keyword procedure as before (lines 9...17).

Line	Button	1st line display	2 <sup>nd</sup> line display	Notes
22	9	Basics		
23	◀◀	Basics	B.S. Flow	
24	(2)	B.S. Flow	dal/h 1280,00	Pre-existing flow and units. Now with the arrows ▲ and each digit's value or unit of measure may be changed; with the arrows ▶ and ◄ you may move the cursor to below the digit or measurement unit you wish to change. The DN you can set are all of the numbers inclusive between 000001 and 002000. Once you have written the required:
25	(3)	B.S. Flow	m3/h 25.0000	Confirm the new B.S. Flow and new measurement unit .
26	0			
27	<b>©</b>			Go back to the measurement reading



#### CHOICE OF DATA TYPE BY VISUALIZATION

During any normal working of the meter the display will show the measurement data as selected by the user.

You can select one of the following sizes on the top line by choosing with the arrow >:

- 1. Flow in technical units
- 2. Total positive volume
- 3. Partial positive volume
- 4. Total negative volume
- 5. Partial negative volume
- 6. Dosage quantity

Once you have selected the required size confirm by pressing the button **⑤**.

On the lower line you can make one of the following units (by choosing the arrow  $\triangleleft$ ):

- 1. Flow in technical units
- 2. B.S. Flow in percentages.
- 3. Total positive volume
- 4. Partial positive volume
- 5. Total negative volume
- 6. Dosage quantity
- 7. Partial negative volume

Once you have selected your unit, confirm your choice by pressing the button.

EXAMPLE N° 4 - CHOICE OF INFORMATION TO BE VISUALIZED ON THE DISPLAY

Line	Button	1st line display	2 <sup>nd</sup> line display	Note
28		Χ	Х	Assuming that current measures are visualized.
29	<b>&gt;&gt;</b>	Flow in U.T.	Flow in %	The current display appears on the setting: During normal working, the technical units of flow will appear on the top line (ex. 100
				m3/h) while flow in percentages will appear on the second (es. 50%)
30	<b>&gt;&gt;</b>	Total. tot +	Flow in %	Now we have set up the information which will then appear on the first line of the display
31	◀◀	Total. tot +	Total. tot +	Now we have set up the information which will then appear on the second line of the display
32	(3)	Х	X	Now you will be able to read the value of the total positive totalizer on the first line of the display and on the second line the value of
				the total negative totalizer.

# VISUALIZATION OF THE ALARM

The appearance of the >!< on the display means there are one or two causes for alarm. Keeping the button pressed down on the display will show all the causes for the ALARM. By releasing the button you will go back to viewing the measurements.

## OTHER EXAMPLES OF PROGRAMMING

#### EXAMPLE N° 5 - OF 400 METRE CUBIC DOSAGE

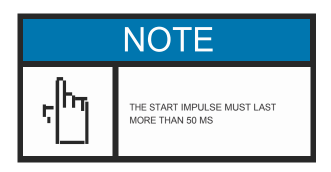
Para la dosificación de cierta cantidad de líquido, es necesario

Having to follow the dosage of a certain quantity of liquid is essential to

- 1. Facilitate the "Dosage" function (See the following table)
- 2. Introduce the quantity by dose (See following table)
- 3. Give the START command.

The START command is given either using the external press-button by connecting the clamp as

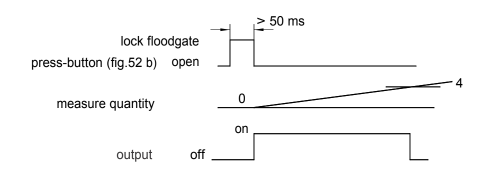
shown in fig. 49 a) or 49 b), or by giving a digital control signal applied between clamps 12 and 13 (See fig. 49 C).



With the START command the transistor which controls clamps 6 and 7 gets saturated and remains in this state until the meter inside has reached the desired dosage (The relay connections for this transistor are showed in fig. 45).

If the start command gets pressed down once again during the dosage, it will get terminated immediately (manual stop of the dosage).

Fig. 54 shows the time sequence of the start command and output.



f. 54

Line	Button	1st line display	2 <sup>nd</sup> line display	Note
33	<b>e</b>	Basics	Key word	Theprocedure is the same as that for the previous example
34	(	Level 0	Password=+208000	The procedure is the same as that for the previous example
35	(	Basics	Key word	
36	<b>&gt;&gt;</b>	Special Functions	Χ	
37	◀◀	Special Functions	Enable Dosage	
38	(	Enable Dosage	Enabled	If "deactivated" appears select "Enabled" using the arrows
				<b>◆</b>
39	(	Special Functions	Enable Dosage	
40	◀	Special Functions	Quantity dosage	
41	(	Quantity dosage	m3 +300.000	Pre-existing quantity to dose. (1) The comma is moved by
				placing it above the cursor using the arrows and
42	∢≻	Quantity dosage	m3 +400.000	Using the same methods to those in line 24 you can set the
	<b>AY</b>			new value
43	(	Special Functions	Quantity dosage	To confirm the quantity to be measured
44	0	Χ	Χ	To go back to the measurements.

<sup>(1)</sup> The unit of measure is the one used in the internal totalizers (BASIC menu submenu "Impulse Value "").

# EXAMPLE Nº 6 - PRE-SETTING OF EMPTY CONDUCTIMETRIC TUBE ALARM (4 ELECTRODE SENSOR)

Line	Button	1st line display	2 <sup>nd</sup> line display	Note
45		Χ	Χ	Assuming that current measures are visualized.
46	<b>(a)</b>	Χ	Χ	
47	<b>&gt;&gt;</b>	Basics	Χ	
48	◀◀	Basics	Key word	
49	(3)	Level 0	Password=+000000	Now you have to introduce password level 1 (208000)
50	<b>∢</b> ▶	Level 0	Password=+208000	
	<b>AY</b>			

It continues in the following page

# **CONVERTER**

It comes to	IIOIII	HIC	antenor	Dauc

Line	Button	1st line display	2 <sup>nd</sup> line display	Note
51	<b>(a)</b>	Basics	Key word	The converter is positioned on the menu/submenu to
				introduce the Keyword
52	<b>&gt;&gt;</b>	Alarms	Χ	
53	<b>∢∢</b>	Alarms	TV Alarm sw	
54	<b>9</b>	Alarms TV sw	Χ	
55	<b>∢</b> ▶	Alarms TV sw	Deactivated	In this way the detection software concerning the state of
				the empty tube is deactivated
56	<b>(a)</b>	Alarms	TV Alarm sw	
57	<b>&gt;&gt;</b>	Advanced	Χ	
58	◀◀	Advanced	TV Threshold	
59	<b>(a)</b>	TV Threshold	Χ	The value of the empty tube threshold appears on the
				display. In this case the threshold will be set at 7 which is
				the typical value when the liquid is drinking water.
60	<b>∢</b> ▶	TV Threshold	Limit =+000007	
	<b>AY</b>			
61	<b>e</b>	Advanced	TV Threshold	
62	<b>©</b>	Χ	Χ	The display shows current measures

# EXAMPLE N° 7 - PRE-SETTING OF THE EMPTY TUBE ALARM WITH 2 OR 3 ELECTRODE SENSOR

Line	Button	1st line display	2 <sup>nd</sup> line display	Note
81		Χ	Χ	Assuming that current measures are visualized.
82	<b>(a)</b>	Χ	Χ	
83	<b>&gt;&gt;</b>	Basics	Χ	
84	◀◀	Basics	Key word	
85	(3)	Level 0	Password=+000000	Now you have to introduce the password for level 1 (208000)
86	∢>	Level 0	Password=+208000	
	<b>▲∀</b>			
87	(	Basics	Key word	The converter is placed on the menu/submenu to
				introduce the keyword
88	<b>&gt;&gt;</b>	Alarms	Χ	
89	◀◀	Alarms	TV Alarm sw	
90	<b>(a)</b>	TV Alarm sw	Χ	
91	<b>∢≻</b>	TV Alarm sw	Enabled	In this way the detection software of the condition of the
				empty tube will be enabled
92	<b>(a)</b>	Alarms	TV Alarm sw	
93	<b>&gt;&gt;</b>	Advanced	Χ	
				16 18 18 18 18 18 18 18 18 18 18 18 18 18

It continues in the following page

It comes from the anterior page

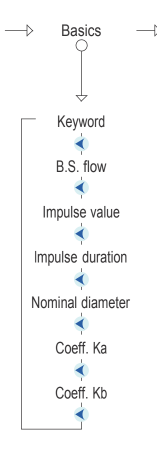
Line	Button	1st line display	2 <sup>nd</sup> line display	Note
94	<b>∢∢</b>	Advanced	TV Threshold	
95	<b>(a)</b>	TV Threshold	Χ	On the display it appears the vacum tube threshold value
96	<b>∢</b> ▶	TV Threshold	Limit =+002000	For the automatic calculation of TV threshold see
	<b>AY</b>			Advanced > Adjust TV
97	<b>e</b>	Advanced	TV Threshold	
98	<b>©</b>	Χ	Χ	Actual measurements appear on the display

# EXAMPLE Nº 8 - CHOOSING THE INTERNAL TOTALIZERS MEASUREMENT UNIT

Line	Button	1st line display	2 <sup>nd</sup> line display	Note
99	(	Basics	Χ	
100	◀◀	Basics	Key word	
101	(	Level 0	Password=+000000	Need to introduce Password ex 208000
102		Level 0	Password=+100000	
103		Level 0	Password=+200000	
104		Level 0	Password=+200000	
105		Level 0	Password=+200000	
106	<b>A A</b>	Level 0	Password=+208000	
107	(	Basics	Key word	The keyword has been confirmed (password).
108	◀◀	Basics	Impulse value	
109	<b>(a)</b>	Impulse value	l 1000,00	The unit measurement for each output impulse may be read
				on the display. This unit will also be used for the internal
				totalizers which will appear on the same screen.
110	◀◀	Impulse value	l 1000,00	Now the cursor is placed below the measurement unit
111	$\wedge$	Impulse value	m3 1,00000	On changing the measurement unit the numerical value gets
				updated automatically
112	(	Basics	Impulse value	
113	0	Χ	Χ	You go back to measurement reading

#### SUBMENU DESCRIPTION

## "BASICS" MENU



#### KEY WORD

Introduce the password in this submenu in order to modify converter parameters. The password is set up by the factory and is 208000 but may be personalized using the menu System > Pass lev 1

## BOTTOM SCALE CAPACITY

By entering the submenu shown you may select the instrument's bottom range capacity in the following units:

Unit	Equivalents
m (2) cm3	
cm3	0.001 dm3
ml	0.001 dm3
dm3	1 dm3

It continues in the following page

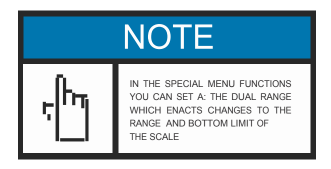
it comes from the anterior page

it comes from the antenor page	
Unit	Equivalents
	1 dm3
del	10 dm3
hl	100 dm3
m3	1000 dm3
MI	1000000 dm3
in3, cubic inches	1.63871e-2 dm3
oz UK, fl.oz UK	0.02841 dm3
pt UK, pints UK	0.5679 dm3
qt UK, quarts UK	1.1359 dm3
gal UK, gallons UK	4.545771 dm3
gal US, gallons US	3.785333 dm3
ft3, cubic feet	28.31685 dm3
bbl, std barrel	119.238 dm3
bbl oil, oil barrel	158.984 dm3
hcf, hundred cubic feet	2831.685 dm3
kgl US, kilo gallon US	3785.333 dm3
Mgl US, Mega gallon US	3785333 dm3
g	0.001 Kg
hg	0.1 Kg
kg	1 Kg
q	100 Kg
t	1000 Kg
oz, once	0.028350 Kg
lb, pounds	0.45359 Kg
ton, short ton	907.18 Kg
(2) By choosing m (meters)	in place of flow liquid

(2) By choosing m (meters), in place of flow, liquid speed will appear.

Choose from units of: second (s), minute (m), hour (h) and day (d).

Bottom scale flow may be set between the number 4 and a 100% of max. Flow value (Equivalent to a liquid speed of 10 m/s).



IMPULSE VALUE

You may set the impulse volume of an accumulation in one of the units indicated under the heading Basics > B.S. Flow. For example you can express flow in litres per second while setting the impulse value at 1,5 m3.

The numerical range is 0.00001\* 99999.9. The unit of measurement used to set impulse volume will also be used to visualize the totalizers on the converter display.

## • IMPULSE DURATION

The duration of impulse accumulation may be set as desired between a minumum of 0.42 and a maximum of 10000.00 ms. To obtain maximum frequency output or rather for very short impulses the output transistor has to be connected to a common emitter with the charge on collector. To calculate minimum impulse duration that may be set see the example that is explained in paragraph 6.1.6.

#### NOMINAL DIAMETER

Allows for the insertion of the nominal sensor diameter (data on REGISTRATION NUMBER): The range is: 1...2000 mm If you are dealing with an insertion meter (MUT2700 or MUT2770),introduce the actual internal nominal diameter value (in mm) of the pipes. On exiting this submenu the program will show the present bottom of the scale, which confirms it will remain valid or is open to modification.

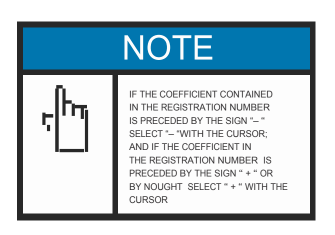
#### COEFF KA

Allows for insertion of the Ka of the sensor (data on

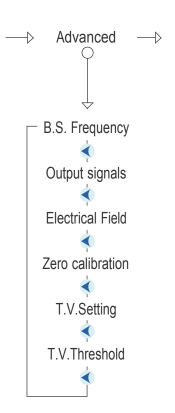
REGISTRATION NUMBER). Permitted values are those in the interval -9,9999...+9,9999.

#### COEFF KB

Allows for insertion of the Kb of the sensor (data on REGISTRATION NUMBER). Permitted values are those in the interval -9,9999...+9,9999.



"ADVANCED" MENU



#### F.S. FREQUENCY

Every time a choice of frequency output has been selected in place of impulses (Advanced Output signal) the bottom scale frequency of between 1 to 1000 Hertz may be set. If for example, this parameter is set at 500Hz then when the flow constitutes 50% of the bottom of the scale you will have an output of 250Hz.

# • OUTPUT SIGNALS

Using this function you can choose to have an output signal which is proportional to the flow (FREQUENCY) or for impulse totalization whose duration may be programmed. The options are:

- IMPULSES
- FREQUENCY

#### CURRENT FIELD

This is where current output range may be set. Options available:

- 0-20 mA
- 4-20 mA

#### ZERO CALIBRATION

This procedure will result in zero calibration of the instrument. However first, make sure that the following precautions have been carried out.

- 1. The sensor is full of liquid
- 2. The liquid is still
- 3. The sensor is correctly earthed (See paragraph 4) Press button (a) to calibrate the instrument, a wait message will appear for a few seconds until the calibration is complete.

#### T.V.SETTINGS

Using this function the detection system for monitoring an empty tube in the flow meter will automatically be calibrated.

Should you be using a detection system for an empty conductimetric tube be aware that:

1. The sensor has to be full of liquid (regardless of

whether it is still or moving)

- 2. Follow the automatic settings by pressing the button twice.
- 3. The calculated value appears on the screen and may be changed pressing Advanced > TV Threshold.

Should you be using an empty optical tube detection system NO setting is absolutely necessary, all you have to do is simply set to Advanced  $\rightarrow$  TV Threshold = +065535

In the event you are using a detection system for an empty tube with a one or two electrode sensor then:

- I. Firstly the sensor has to be be full of liquid
- II. Empty the sensor
- III. When the sensor is empty follow the automatic sensor by pressing the E button twice
- IV. The calculated value is visibile and may be changed by pressing Advanced > TV Threshold

## • T.V.THRESHOLD

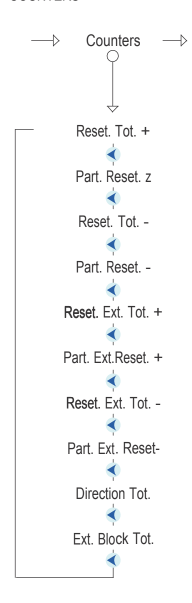
This parameter is the threshold detector as regards the state of the empty tube. It gets calculated automatically by pressing Advanced >SETTING T.V and following the procedure but may also be changed manually, at this point.

Should you be using a detection system for an empty sensor tube of the conductimetric variety then the threshold is inversely proportionate to the liquid's level of conductability.

In the event you are using a detection system for an empty tube with a one or two electrode sensor then the algorithms' sensibility is inversely proportionate at this point to the numerical value introduced.

For the programming of this parameter please refer to examples 6, 7 ed 8.

#### MENU "COUNTERS"



#### RESETTING OF TOTALIZER +

In this submenu there exists a possibility to reset the total positive totalizer. To reset simply press the 
button twice in rapid succession.

#### • PARTIAL RESETTING +

In this submenu there exists a possibility to reset the partial positive totalizer. To reset simply press the button twice in rapid succession.

#### RESETTING TOTALIZER –

In this submenu there exists a possibility to reset the total negative totalizer. To reset simply press the button twice in rapid succession.

#### PARTIAL RESETTING —

In this submenu there exists a possibility to reset the partial negative totalizer. To reset simply press the button twice in rapid succession.

#### RESETTING OF EXTERNAL TOTALIZER +

In this submenu there exists a possibility to reset the total positive totalizer using an external command (like for example an external press-button as indicated in paragraph 6.1.8)

## • PARTIAL EXTERNAL RESETTING +

In this submenu there exists a possibility to reset the partial positive totalizer using an external command (like for example an external press-button as indicated in paragraph 6.1.8)

#### RESETTING OF EXTERNAL TOTALIZER -

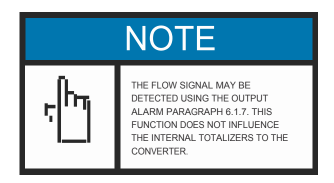
In this submenu there exists a possibility to reset the total negative totalizer using an external command (like for example an external press-button as indicated in paragraph 6.1.8)

#### PARTIAL EXTERNAL RESETTING -

In this submenu there exists a possibility to reset the partial negative totalizer using an external command (like for example an external press-button as indicated in paragraph 6.1.8)

#### DIRECTION TOTALIZER

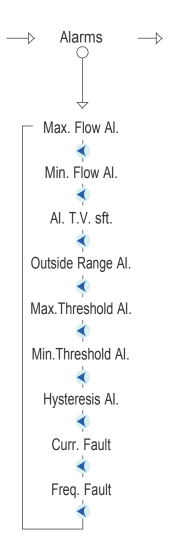
If this submenu contains MONODIR then the totalizing impulses are emitted only if there is positive flow. Where the submenu contains BIDIR then the totalizing impulses are emitted both when there is positive or negative flow.



#### EXTERNAL BLOCK TOTALIZERS

In this submenu you can effectively block the four internal totalizers when the converter digital input is active. For an example of how to connect an external button to block the totalizers see paragraph 6.1.8.

## MENU "ALARMS"



#### MAXIMUM FLOW ALARM

Allows for a setting of the alarm for max flow:
The alarm output will change state and the converter
will convey a message to appear on the display when
the flow reaches beyond the threshold set by Alarms
MAX Threshold.

#### MINIMUM FLOW ALARM

Allows for a setting of the alarm for min flow:

The alarm output will change state and the converter will convey a message to appear on the display when the flow goes beneath the threshold set by Alarms > MIN Threshold

# ALARM TV SOFTW (a 2 or 3 electrodes)

The alarm output will change state and the converter will cause a message to appear on the display and set the flow at 0 before the tube has not quite filled up with liquid. If deactivated, detection may eventually be carried out by filling in the electronic module TV. See examples 6, 7 and 8 for details. If set, the threshold adopted is the one introduced in Advanced > T.V. Threshold or the one calculated automatically using Advanced > T.V. Setting If you do not want to make use of the detection software concerning the state of the empty tube, and are not in possession of the additional small module TV then this ALARM has to be enabled and Advanced > T.V. Threshold has to have a value of 065535.

## ALARM OUT OF RANGE

Allows you to set the alarm at out of range:

The alarm ouput will change state if the converter shows a message on the display that flow is greater than that at the bottom of the scale as set in Basics > B.S. Flow

#### MAX THRESHOLD ALARM

Contains the max threshold alarm.

If the alarm is set (Alarms > MAX flow alarm) the converter will set the alarm output and as soon as the flow exceeds the set threshold a message will appear on the display.

#### MIN THRESHOLD ALARM

Contains min threshold alarm...

If the alarm is set (Alarms > MIN flow alarm) the converter will set the alarm output and as soon as the flow goes beneath the set threshold a message will appear on the display.

#### HYSTERESIS ALARMS

Contains the hysteresis of the alarm threshold.. Values permitted 0...25% of bottom of the scale (Basics > B.S. Flow)

#### POWER FAULT

When the ALARM hardware is set (empty tube, interrupted reel, etc.) the power output goes to the value already programmed by this option.

This value is expressed as the percentage of power range (Advanced > Electrical Field).

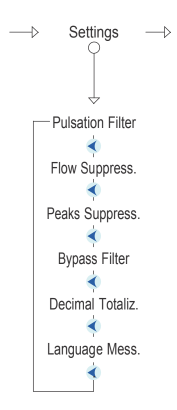
NAMUR NE43 advises a value of <3.6 mA or >21 mA.

#### FREQUENCY FAULT

When the ALARM hardware is set (empty tube, interrupted reel, etc.) the frequency output (Advanced > Output Signal) goes to the value already programmed by this option.

This value is expressed as the percentage of maximum frequency as set for output (Advanced > B.S. Frequency).

#### MENU "SETTINGS"



## PULSATION FILTER (damping)

This parameter is the digital filter pulsation implemented in the converter.

On introducing a small value (es. 0,01) the measures will be very stable and will vary slowly whereas on the introduction of a high value (ex. 3,00) the measures could also follow rapid variations in the liquid flow being measured..

## FLOW SUPPRESSION

This submenu contains a value in percentages at the bottom end of the scale:

If the actual liquid flow is lower than the value indicated on this submenu then the instrument will show 0, otherwise it will indicate flow.

For details of this parameter please see paragraph 9.1 APPENDIX2

#### PEAK SUPPRESSION

This submenu contains a value in percentages at the bottom end of the scale. In the case of there being peaks present in the flow measurement, their expansion will be limited to the value shown in this submenu.

For example, by setting a value of 10%, eventual peaks on the flow signal will be reduced so as not to exceed the 10% at the bottom of the scale.

For full details of this parameter please see paragraph 9.1 APPENDIX2

## • BYPASS FILTER

In this submenu a value is introduced as a percentage representing the threshold above which the digital filter will NOT get calculated. For example:

	<u> </u>	
in the case this parameter has a value of 50%		
IF	(The flow varies more than 50% compared	
	to the previous value)	
THEN	the flow indicated will immediately take on	
	the true value.	
OTHERWISE	The digital filter will be applied and	
	therefore the flow indicated will "slowly"	
	reach the real value	

For the full details of this parameter please see paragraph 9.1 APPENDIX2.

#### DECIMAL TOTALIZERS

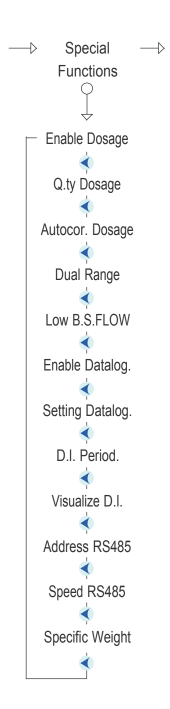
In this submenu you decide on what number of decimals the 4 internal totalizers will have.

Values permitted: 0...3

#### LANGUAGE MESSAGES

In this submenu you can choose what language you adopt for the converter which will appear on the display showing the menu, messages etc.

#### "SPECIAL FUNCTIONS" MENU



#### ENABLING DOSAGE

In this submenu you may enable dosage levels for the flow converter. Use under Special Functions > Quantity Dosage to set the quantity required. The totalizer used to "measure" the dosage quantity is the Total Positive Totalizer which can be seen on the converter display.

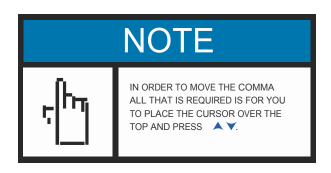
For an example of how to use the dosage functions

correctly please see example No. 5.

#### DOSAGE QUANTITY

In this submenu liquid quantity is introduced by dosage.

The quantity is expressed by using the same units adopted for the internal totalizers (which is set in Basics) Impulse Value). For an example of how to use the dosage functions correctly please see example No. 5.



#### AUTOMATIC DOSAGE CORRECTION

In this submenu you can set or deactivate the automatic correction of liquid quantity to be dosed.

Should this function have already been installed and set up a dosage volume equal to 100l will come into effect

up a dosage volume equal to 1001 will come into effect.		
IF	in the previous dosage the quantity	
	effectively dosed amounted to 102l	
	(for example because the dosage valve takes	
	a long time to close)	
THEN	During the next dosage cycle the converter	
	will send out a signal to the valve to close	
	down when the quantity measured reaches	
	98l. This is to compensate for the two litres	
	which will flow due to closure delay. In this	
	way the dosed value will be 100l	

#### DUAL RANGE

In this submenu you can set or deactivate the instrument's dual range. In addition you can choose the method by which you change the range:

Deactivated	Only gets used when the bottom end of the scale is set up in Basics > B.S.flow
Flow Value	When the flow is greater than the smallest B.S. then a larger B.S. will be used otherwise a smaller B.S. will come into effect.
Flow Sign	When there is a positive flow the greater B.S.will be used, otherwise a smaller B.S. will be.
External Command	If the digital input is active then the a smaller B.S. will be used, otherwise a bigger B.S. will be
Teclado	During normal working of the instrument, pressing the arrow   ▲ will opt for greater B.S. whilst pressing the arrow ▼ will opt for a smaller B.S

The meters which we manufacture ourselves, come complete with a very high built in resolution and unit range much beyond that which is strictly required for flow value processing.

This necessary requirement is for making it clear that the bottom end of the scale selected for your instrument will only apply to the following functions:

- FLOW information in %
- output 0÷20 mA or 4÷20 mA
- output frequency
- processing of the alarms and thresholds expressed in B.S. %.

To sum up therefore, by setting up the dual range you will be able to transmit flow value using the power or frequency output with greater resolution. This is because at low FLOW the converter range will have less resolution.

## • LOW B.S.

In this submenu you can introduce the lower end of the scale, that is, the part of the scale which will be used in the case that Special functions > Double range are not deactivated and that the action selected come into effect

#### ENABLING DATALOGGER

This submenu allows you to enable the internal datalogger to the converter

#### SETTING DATALOGGER

In this submenu you select the type of information you want to be memorized by the datalogger. Flow or volume.

#### PERIOD DATALOGGER

In this submenu you select the sampling interval of the size previously selected in special functions > Setting datalogger.

If you set 5 min then the flow (for example) will be memorized in the internal datalogger every 5 minutes.

#### VISUALIZATION OF DATALOGGER

In this submenu you can scroll down data previously memorized in the internal datalogger simply by using the arrows  $\wedge$   $\checkmark$ .

## • ADDRESS RS485

In this submenu you introduce the instrument's address.

This is useful where more than one instrument may be connected to the network because you can locate each individual meter via its address. The manufacturer's value is 0. Values permitted 0.....31.

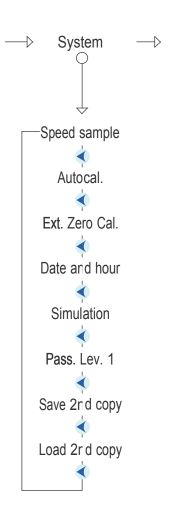
#### • SPEED RS485

In this submenu you choose the speed of the serial gate no. RS485. Obviously the devices that are connected to the flow meter have to be set in the same way. The manufacturer's value is 02400 bps. Values permitted 1200/2400 bps.

#### SPECIFIC WEIGHT

Allows you to introduce the specific weight of the liquid to be measured as expressed in kg per dm3. The value thereby introduced is used for visualization of the flow. (Basics > B.S.flow) and internal totalizers (Basics > Impulse Value).

#### MENU "SYSTEM"

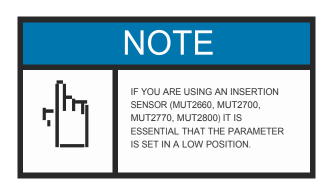


#### SPEED SAMPLING

Allows you to select the instrument's sample speed which influences instrument resolution if the flow undergoes any quick variation. Possibile values are:

- AUTO: The converter selects autonomously the most suitable sample speed it is connected to.
- HIGH: The flow is measured 20 times to the second.
- LOW: The flow is measured 10 times to the second
- 1 min: The flow gets measured at a low speed for 10 seconds (state On) while for the following 50s the flow is not measured (Sleep state ). After the sleep state the cycle repeats itself. During the sleep state the converter assumes that the flow will not vary.
- 5 min: The flow gets measured at a low speed for 10 seconds (state On) while for the following 290 s the flow does not get measured (Sleep state). After the sleep state the cycle will repeat itself .During this sleep state the converter assumes that the flow will not vary.
- 10 min: The flow gets measured at low speed for 10 seconds (state On) while for the following 590 s the flow is not measured (Sleep state). After the sleep state the cycle repeats itself. During this sleep state the converter assumes the flow will not vary.

The last three working methods are very useful for reducing consumption of the instrument; in fact most of the power absorbed by the converter is used for supplying the sensor, reducing the overall time during which the sensor is working. In such cases the EMPTY TUBE detection system does not work.



#### AUTOCALIBRADO

In this submenu you can set the autocallibration of the instrument.

This is very useful in the event of the instrument being subjected to a large degree of temperature variation.

- Deactivation
- External: gets carried out by using an external command (see paragraph regarding electrical connections)
- Every 16 minutos
- Every 64 minutos

Since a calibration cycle lasts 3 times more than the normal measure, when making dosages you are advised to switch it off.

#### EXTERNAL ZERO CALIBRATION

With this submenu you can enable or deactivate the zero calibration of the instrument using an external command. If enabled, by connecting an external press-button properly to the converter clamps you can automatically calibrate zero every time this button gets pressed for at least 50ms. For electrical connections see paragraph 6.1.8.

## DATE AND TIME

In this submenu you can set the date and time of the instrument.

If the power gets cut off the clock inside stops. Next time you switch the instrument on the difference between the real time and that shown by the instrument is the time the instrument has remained without supply.

#### SIMULATION

By going in on the Submenu you can simulate the upper and lower limit flow [-125,+125]%.

Once the required value has been entered and you have pressed the E button the converter will generate the corresponding output to the preset value.

For example by simulating a value equal to 50% of the upper and lower limit range (Basics > B.S. FLOW) the output current will amount to 12mA (in the hypothesis you have the 4-20mA range for this output). To exit from this submenu press button .

#### PASSWORD LEVEL 1

In this submenu you can set the password in order to access all the functions and change the parameters for Level 1. The preset value is 208000.

#### SAVING A 2nd COPY

The converter is equipped with two separate memory systems: in the first current meter settings are memorized while in the second those of the manufacturer's are. Once the converter has been set (filters, alarms, etc.) it is possibile to copy the settings in the manufacturer's logger.

This is useful in the event the operator should want to change any working parameters and delete any previous changes he has made.

#### LOADING A 2ND COPY

The converter is equipped with two separate memory systems: in the first current meter settings are memorized while in the second the manufacturer's settings are. Until the parameters return to those of the manufacture's you should simply continue to follow this procedure.

## 7. RETURNING A METER FOR CHECK UP AND REPAIR

The device has been carefully manufactured and has undergone rigorous testing before leaving our factory. If it has been installed and used following the instructions reported in this manual, the event of defects arising should be highly unlikely.

However for whatever reason you might need to send it back to Etatron DS International to be checked or repaired it is essential the device is accompagnied by a document outlining the problems encountered or any changes requested.

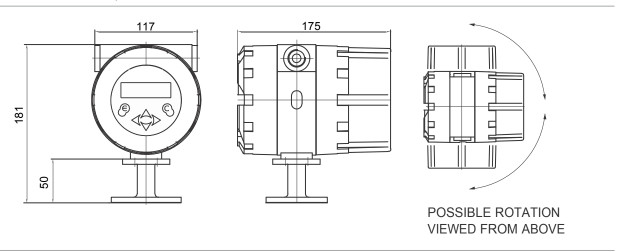
If the device has come into contact with corrosive, toxic or liquids harmful to the organism, we kindly request, in consideration of the personal safety of who will be dealing with it, to please make sure all harmful substances have been thoroughly removed from the places where they may have been deposited.

Before despatching the device to us please fill out the printed form below.

REQUEST FORM FOR REPAIR	
Company:	
Company address:	
Name:	
Tlf.:	Fax.:
Type of sensor/converter:	Serial number :
Type of liquid:	Internal cleaning: (Y / N)
Type of malfunctioning:	
-	eventually be present in the sensor and/or of in the converter of
not present any risk to the environment or to t	those who handle them.
Date:	
Company trade mark:	Signature:

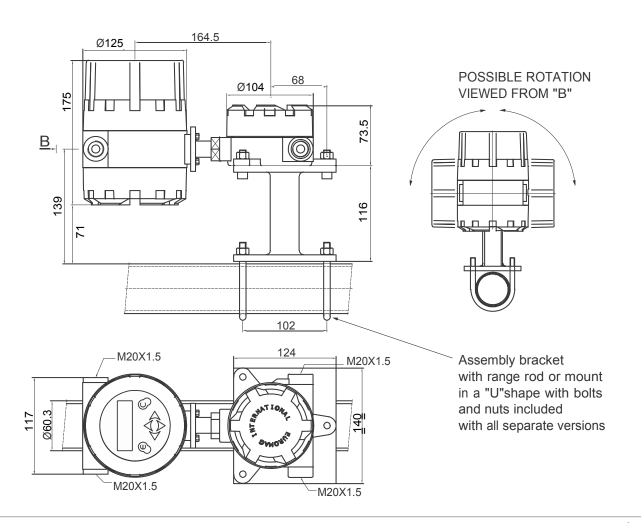
# 8. APPENDIX 1 - ASSEMBLY FOR COMPACT AND SEPARATE VERSION

# Alluminium made in Compact version



f. 55

# Aluminium made in separate version



f. 56

# 9. APPENDIX2 - MEANING - FUNCTIONING - PROGRAMMING METHOD OF FOR CERTAIN FUNCTIONS

# 9.1 SETTINGS > PULSATION FILTER | SETTINGS > FLOW SOPPRESSION | SETTINGS > PEAK SUPPRESSION | SETTINGS > BYPASS FILTER

The converter measures the flow in regular time intervals called scanning cycles. At every cycle the voltage of the sensors' electrode heads gets sampled.

Every sample is compared to the previous flow measure.

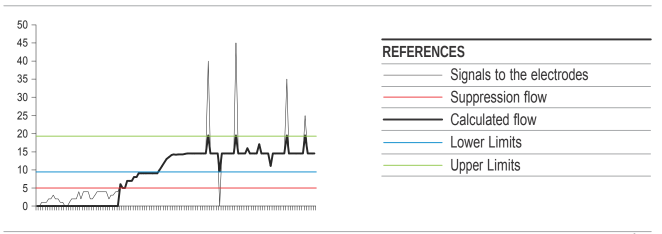
The difference that is noted (in absolute values and expressed in % at the bottom end of the scale) is then compared with the value of Settings > Peak suppression.

If this comes out as being greater than the previous one then its value gets limited to that of Settings > peak suppression.

The same difference then gets compared to the Settings > Bypass filter: if it comes out as greater the measure immediately takes on the value of the new sample, otherwise the value is slowly changed to a set time by using Settings > pulsation filter. This value and the pulsations of the low pass digital filter that the converter calculates. In addition, if the flow measured is lower than the Settings > Suppression flow then the flow that appears on the converter will be zero.

## For example:

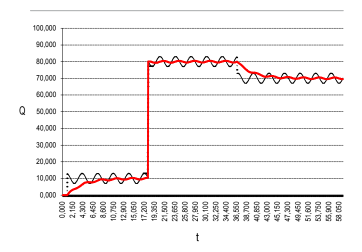
- Settings > Suppression flow set at 5%:
   if the signal transmitted to the electrodes is less than 5% the flow that is calculated will be zero.
- Settings > Peak suppression set at 5%:
   eventual peaks wil be limited to the bottom 5% of the range.



f. 57

## For example:

- Settings > pulsation
   filter of high value to smooth out any variations in flow
- Settings > Bypass filter
  set up to the 25% in such a way that the meter readily
  responds to any large variations in flow (greater than
  the 25% of the upper and lower limit of the scale).



REFERENCES

Signals to the electrodes

Suppression flow

f. 58

Thus:

**Settings** > **Suppression Peaks** is useful for limiting instantaneous peaks of flow due to interferences: variations exceeding the preset limits will be ignored by the meter.

Settings • bypass filter is useful for speeding up meter response to large variations in flow such as the opening and closing of valves, the starting up or shutting down of pumps, etc. By setting the threshold at zero you will obtain a highly fast, and at the same time noisy measure.

**Settings** ) **pulsation filter** is useful for removing any

small variations in flow and allows you to have stable and exact readings.

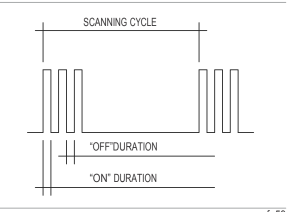
**Settings** > **suppression flow** is useful in reducing the noise superimposed on the zero of the measure so that the converter stops "counting" when the liquid is still.

By conveniently calibrating these functions at the site of installation of the meter you may obtain good results in terms of stability, speed and insensitivity to hydraulic disturbances.

# 9.2 ADVANCED > INPUT SIGNALS (IMPULSES OR FREQUENCY)

The meter can generate signals of an impulsive type in two ways, which may be slected by using Advanced > signal controls:

1. IMPULSES: Basics > Impulse Value defines the volume/ weight of liquid represented by an impulse. The converter calculates the volume of liquid that passes through the sensor in regular time intervals, or rather with each scanning cycle. This quantity gets compared to that of the Basics > Impulse Value, which determines the number of impulses to emit. The impulses get emitted in the next cycle. The ON impulse time is equal to the OFF time and may be changed in Basics > Impulse Duration. This may be represented by the following graph:



f. 59

It can be noted that the impulses are generated in the form of "packets" for every scanning cycle in order to be emitted in the shortest possibile time.

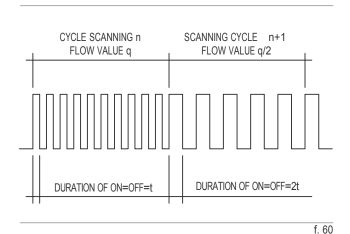
When the impulses are so numerous as to cover the entire scanning cycle, this means the maximum output frequency has been reached, or rather the maximum number of impulses that the instrument may generate in a second.

If you find yourself in this situation you have to either further increase the flow or reduce the unitary volume, and as a result the number of impulses generated will increase.

If impossibile to produce them the converter will memorize the impulses he will be forced to produce late as soon as the flow decreases.

To remedy this situation you need to carefully measure the impulse duration and volume. For a more detailed description and a practical example see paragraph 6.1.6.

2. FREQUENCY: The submenu Advanced > B.S.Frequency allows you to associate a frequency value to the bottom of the scale for the flow. The signals generated is a square symmetrical wave (duty cycle=50%) whose frequency gets updated with every scanning cycle.



The minimum frequency able to be generated is 0,5 Hz, and the maximum 1000 Hz (for Alarms up to 1250 Hz).

# 10. APPENDIX3 – MESSAGES SIGNALING ERRORS OR ALARM SHOWN ON THE DISPLAY

The following table shows the messages that appear after pressing down button when the symbol "!" appears on the display. In the event that several messages are waiting each will appear on the screen one by one.

Message	Meaning	Procedure
Excit. Cut off	The excitation circuit (cable and sensor reels) appear to be interrupted. In such conditions no flow reading is possible.	Switch off the converter. Ensure that the cables have not become disconnected between the sensor and converter, as well as the fixing of the wires on the clamps, and sensor reel resistency (between 30 and 300 ohm approx). Switch the converter back on again.
Flow > Max.Lim	This message does not mean an error or fault has occurred but shows that the flow is greater than the maximum threshold introduced. As a consequence the Alarm output /Dosage is active.	Change the value of the maximum alarm threshold or deactivate the alarm. The following will appear on the submenu ALARMS > Max Flow Al and Alarms > Max Threshold Al
Flow < Min. Lim	This message does not mean an error or fault has occurred but shows that the flow is less than the minimum threshold introduced. As a consequence the Alarm output /Dosage is active.	Change the value of the minimum alarm threshold or deactivate the alarm. The following will appear on the submenu ALARMS > MIN Flow Al and Alarms > Min Threshold Al.
Empty Tube	The flow sensor is empty, the cable connecting the electrodes has been cut off, the extra module for detecting if the tube is empty has not been properly connected, the earthed meter or liquid are not working correctly or the empty tube detection system has been wrongly calibrated.	Check thoroughly that the measuring tube is completely full of liquid, that the connecting electrode cables and any eventual earthed and empty tube detection device have not been cut off and the wire ends have been securely fixed to the clamp and converter sensors. If the cables are okay and the tube is definitely full, recalibrate the detection system. Please see:  Advanced > T.V. Setting  Advanced > T.V. Threshold  Alarms > Alarm TV SW
Out of Range	The measured flow is greater than the value set at the bottom end of the range	Set a larger limit range see Basics > B.S.FLOW

It continues in the following page

it comes from the anterior page

Message	Meaning	Procedure
Low Range	The converter adopts the lower end of the	
	range using:	
	Special Functions > Dual range	
	Special Functions > B.S.FLOW	
Dosage	The converter is dosing the quantity. It can	
	be seen:	
	Functions special > Enable Dosage	
	Functions special > Quantity dosage	
	Functions special > Autocor dosage	
MEM not avail.	The memory containing the meter and	The memory or converter watchdog is not
	totalizers parameters does not respond.	working properly. Send the converter back to
		the factory for repair.
NOT memorized	The memory containing the parameters	Return converter to producer to be repaired.
	of the meter and totalizers do not function	
	correctly.	
Delayed impulses	The parameters set on the meter are	Increase the volume corresponding to an
	causing a number of impulses which is	impulse or reduce the impulse length in
	greater than what the meter is able to emit	accordance with the requirements of the
	. In this condition the extra impulses are	impulse counter employed. Please see Basics
	stored to memory and emitted as soon as	impulse value and Basics impulse duration
	possible.	
ADC saturated	The flow sensor is empty, the cable	Check thoroughly that the measuring tube is
	connecting the electrodes has been cut off,	completely full of liquid, that the connecting
	the earthed meter or liquid are not working	electrode cables and any eventual earthed
	correctly or the empty tube detection	and empty tube detection device have
	system has been wrongly calibrated or the	not been cut off. Also that the wire ends
	measure is greatly disturbed by outside	have been securely fixed to the clamp and
	factors	converter sensors. If the cables are okay
		and the tube is definitely full, recalibrate the
		and the tube is definitely fail, recalibrate the
		•
		detection system. Please see:
		•

# 11. APPENDIX4 - PROBLEMS AND REMEDIES

Symptoms	Diagnoses and Remedies	
When the liquid is still the	Check if the sensor and liquid are earthed. See paragraph No 4.	
meter indicates a flow	Check that the sensor is not empty	
other than zero.	Choose SETTINGS > Flow Suppres of at least 2%	
	Carry out a zero calibration. See Advanced > Zero Calibrat	
	The liquid has a too low electrical conductability or is not compatible with the	
	material used for the sensor electrodes.	
The flow's reading is	Check if the sensor and liquid are earthed. Please see paragraph No 4.	
highly unstable.	Air is present in the pipes or the vapour is released for a pressure close to zero.	
	Select the most suitable position for the sensor (see paragraph 3.3.1 and 3.3.5).	
	Sometimes you can resolve the problem momentarily by partly closing the meter's	
	downstream valve.	
	You can stabilize the meter using the following software:	
	Halve the SETTINGS value > PULSATION filter	
	Reduce the SETTINGS_value > Peaks Suppres	
	(FOR EXAMPLE set it at 5%)	
	• Increase The SETTINGS value > Bypass filter (for example by setting it to to the	
	maximum)	
	Lastly set System > Speed field in "Low"	
	WARNING: at times the meter's instability is due to a low level of electrical conductability of	
	the liquid or to its incompatibility with the material the electrodes is made of.	
Failures of external	If the display indicates a flow other than zero	
Impulse counter even	a) you have preset a too low impulse volume: increase the volume unit (Basics >	
though flow is present in	Impulse value) until you obtain a frequency compatible with the impulse counter	
the piping.	adopted. Please see paragraph 6.1.6.	
	b) a too long impulse duration has been set given the frequency you wish to	
	obtain or is too small for the impulse counter selected. Recalculate according to	
	paragraph 6.1.6 and then set Basics > Impulse Duration	
	c) The impulse counter has not been connected properly. Check the electrical	
	connections as in paragraph 6.1.6	
	d) Check that Advanced > Output Signal has been set to "Impulses"	
	,,	
	Otherwise if the display shows zero	
	a) Check that SETTINGS > FLOW Suppres is not greater than the actual flow. In	
	this case you are advised to reduce SETTINGS > FLOW Suppres.	
	b) The instrument is not calibrated. Proceed to calibrate as explained in the submenu	
	Advanced > Zero Calibrat.	

It continues in the following page

Symptoms	Diagnoses and Remedies
	c) If the symbol "!" appears in the display then press  in order to see an alarm/
	warning message
	If for example "empty tube" appears then the converter assumes that the sensor
	is empty. And if it is not the case calibrate the empty tube detection system as
	explained in Advanced > Setting T.V.
	In both cases you can try the converter-impulse counter system simulating a flow
	with System > Simulation.
The display is switched off	There is no voltage supply.
	Check his number on converter registration number tag.
	The fuse has been cut off. Arrest converter voltage, replace the fuse as in
	paragraph 6.1.1, close the lid and restore converter voltage.
In the case of empty	Please see
tubes, the display will	Advanced > Settingt T.V.
indicate flow and the	Advanced > Threshold T.V.
totalizer will go ahead.	Alarms → Alarm T.V.