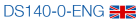


Electromagnetic flowmeters







Sensor MUT 500

EUROMAG INTERNATIONAL MUT500 series are the most suitable for the measurement of small flow rates of liquids electrically conductive, for temperatures up to 160°C. They cover all diameters from DN 3 to DN 20 as shown in Table 1. The degree of protection is IP 68, for a 1.5 m permanent immersion in water. The flow tube is made in PTFE. The coils for the generation of the magnetic field are mounted on the external part of the flow tube, all enclosed in the stainless steel sensor body. Two measurement electrodes are placed at diametrically opposite points of the flow tube.

1. Connections and internal lining

The flow tube is made in PTFE and the case is in stainless steel AISI 304 (see Table 5). The connection may be UNI 338 male threaded, NPT, triclamp / ISO 2852 or DIN 11851. Table 3 illustrates the dimensions of the connections. Connections are made in AISI 316; on request, they may be supplied in Hastelloy B or C. In all cases the connections are in contact with the liquid; therefore only a grounding point for the sensor is required.

2. Electrodes.

The standard version has three electrodes in AISI 316 L, but on request, they may be supplied in the materials shown in Table 2.

Coupling and connecting to sensor

Sensors of the MUT500 series are coupled to all converters manufactured by EUROMAG INTERNATIONAL shown in Table 4. In the separate version the sensor is connected to the converter by means of two cables (C012 and C013) the length of which depends on the conductivity of the liquid, the maximum length not exceeding 100 meters, as shown in Diagram 1. The standard length for this type of version is 5 meters.

4. Choice of diameter

MUT500 can measure flow rates of up to 12.500 l/h. When choosing the diameter, we advise keeping at the full scale flow rate, a liquid velocity of at least $2\div3$ m/s. The maximum acceptable velocity is 10 m/s. Figure 3 provides the flow rate for each DN (nominal diameter) according to the liquid velocity.

5. Maximum temperature of liquid

In the separate version the maximum liquid temperature allowed is shown in Table 5. In the compact version instead, the maximum temperature allowed depends on the ambient temperature. This is due to the required cooling of electronics.

In general a maximum liquid temperature of 80°C shall be allowed for the compact version.

Calibration and maximum error

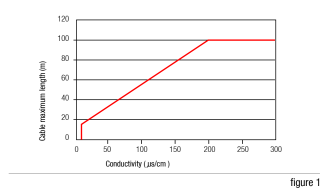
MUT500 belongs to the reference Group B1 (ISO 11631). Each sensor is calibrated by a hydraulic bench equipped with a reference weighting system and SIT certified. The uncertainty of the measure is equal to 0.2% of the read value, when the velocity of the liquid is more than 0.2 m/s. The repeatability of the measure is in the order of 0.1%.

7. Reference standards

The EUROMAG INTERNATIONAL magnetic meters are marked CE and are manufactured according to the following standards:

- * CEI EN 61010-1
- * UNI EN ISO 6817
- * EN 1434
- * EN 50081 1
- * EN 50082 1

Maximum lenght of cables according to the liquid conductivity.



AISI 316 L Hastelloy B Hastelloy C

table 2

table 4

Connections diameter

Available electrodes

Standard diameter millimeter (mm) 3 6 10 15 20 inches (") 1/8" 1/4" 3/8" 1/2" 3/4" table1

Nominal Diametre			Connections diameter					
		UNI 338/NPT	Triclamp / ISO 2852	DIN 11851				
3 mm	1/8"	1/4"	51 mm	10 mm				
6 mm	1/4"	3/8"	51 mm	10 mm				
10 mm	3/8"	1/2"	51 mm	10 mm				
15 mm	1/2"	3/4"	51 mm	15 mm				
18 mm	3/4"	1"	51 mm	20 mm				
				table 3				

Coupling converters

Versions of MUT500	MC 106 A	MC 106 B	MC 106 C	MC 306	MC 308	MC 308 C	MC 108	MC 108/ET
	[1]	[1]	[3]	[1]	[1] [2]	[2]	[2]	[2]
SEPARATE								
COMPACT								

[1] Case in abs [2] Case in alluminium [3] Case in stainless steel

Internal pipe	e Liquid temperature		
PTFE	- 20°C ÷ +160°C	[1]	
[1] For the compact version $Tmax = 80$		table 5	

Overall dimensions.

Type of joints	L (mm)			
UNI338/NPT	130			
Triclamp / ISO 2852	127			
DIN	136			

All other dimensions shown are identical for all sensors table 6 of the MUT500 series.

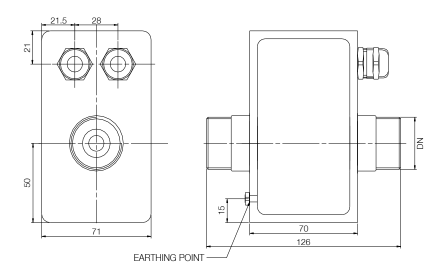


Fig. 2.2 - Threaded Joints DIN 11851

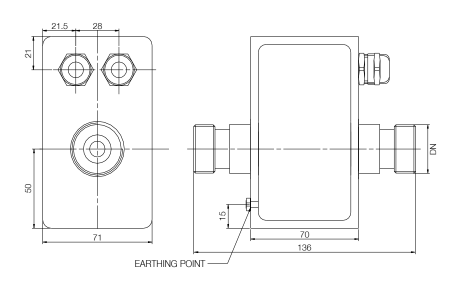
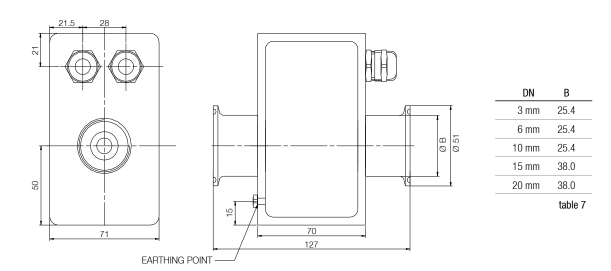


Fig. 2.3 - Triclamp / ISO 2852 Joints



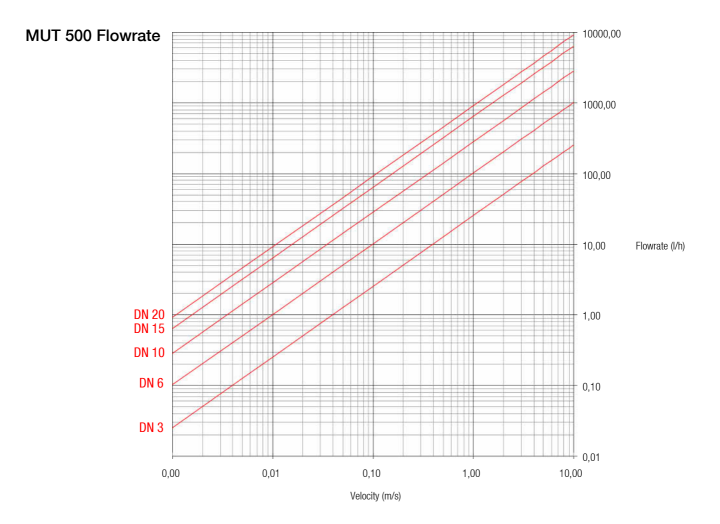
Sensors MUT500

Available diameters	3 mm	1	6 mm	10	mm	15 mm		20 mm	
	1/8"		1/4"	3/	'8"	1/2"		3/4"	
Connections	Male t	Male trheaded joint UNI 33		NP'	Г-М	Triclamp	D	N 11851	
Nominal pressure		16 bar							
Liquid temperature (constant)		-20°C a +160°C [1]							
Degree of protection		IP68 continuous inmersion at 1,5 m							
Compatibility of converters	MC 106 A	MC 106 B	MC 106 C	MC 306	MC 308	MC 308 C	MC 108	MC 108/ET	
Dimensions		See figure 2							
Parts in contact with the liquid		Flow tube: PTFE			Gasket: Viton [2]				
Weight [3]	1,9 kg								

[2] Others on request.

[3] Maximum weight of sensor without cables.

Fig. 3 - Flowrate values according to the liquid velocity for all available diameters.



The data shown in this catalogue are subject to modification without prior notice.

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