



The electromagnetic flowmeter designed for irrigation





Sensor MUT1100J

EUROMAG INTERNATIONAL MUT1100J are flangeless sensors that cover all diameters from DN40 to DN150. When light weight and compact dimensions are required, the choice of sensors cannot be other than MUT1100J. These models are installed between two flanges surrounded by studs. For this reason they are also called "wafer sensors."

Body and flange

The MUT1100J have a flow tube made in Noryl ™ and fiber glass, the coils housing is in carbon steel acrylic painted. It is equipped with a junction box to connect the cables to the converter. The degree of protection is IP 67. It may be installed between flanges UNI 2223 from PN 16 to PN 40 or ANSI 150, 300. The sensor and the flange are sealed by two O-rings supplied with the sensor. It can be operated with pressures up to 16 bar.

Internal lining

The sensor body is in Noryl TM with fiber glass at 20%, thus the temperature of the liquid to be measured has to be between 0°C and + 60°C.

Electrodes and grounding

In the Standard version the MUT1100J has three electrodes in AISI 316L and, on request they can be supplied in other materials. It should be noted that if the sensor is installed in a plastic or lined pipe line, the liquid grounding does not require the use of grounding rings, because of the presence of the third electrode.



Coupling and connecting to sensor

MUT1100J sensors can be coupled to all converters produced by EUROMAG. In the separate version the sensor is connected to the converter by means of two cables whose length should not exeed 100 meters on the mains powered version and 30 meters on the battery version.

Choice of diameter

The recommended full scale velocity, in normal applications, is around $2 \div 3$ m/s. It should be noted that the full scale flowrate can be selected in the field through the converter keyboard. The maximum value that may be selected is the one corresponding to a velocity of 10 m/s.

Liquid temperature

The maximum temperature the liquid can reach is +60 °C.

Calibration and maximum error

MUT1100J sensors belong to the reference Group B1 (ISO 11631). Each sensor is calibrated by a hydraulic bench equipped with a reference weighting system 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%.

Reference standards

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

- 2014/35/EU EN 61010-1:2013 (LVD)
- 2014/30/EU EN 61326-1:2013 (EMC)







Standard diameters

millimeters (mm)	40	50	65	80	100	150
inches (")	1.1/2"	2"	2.1/2"	3"	4"	6"

Available electrodes

* AISI 316 L (standard)	* Titanio		
* Hastelloy C	* Hastelloy B		

Usable FLANGE, Diameter and Number of bolts and Tightening torque

D	N	PN16	PN25	PN40	ANSI150	ANSI300	Length
[mm]	["]	Db Nb T[Nm]	MUT1100J				
40	1" 1/2	M16 4 30	M16 4 35	M16 4 41	1/2" 4 23	3/4" 4 30	96 mm
50	2"	M16 4 35	M16 4 40	M16 4 47	5/8" 4 33	5/8" 8 23	86 mm
65	2" 1/2	M16 4 48	M16 8 38	M16 8 38	5/8" 4 47	3/4" 8 30	104 mm
80	3"	M16 8 35	M16 8 40	M16 8 47	5/8" 4 60	3/4" 8 48	112 mm
100	4"	M16 8 48	M20 8 98	M20 8 116	5/8" 8 47	3/4" 8 68	130 mm
150	6"	M20 8 85	M22 8 110	M22 8 131	3/4" 8 81	3/4" 12 90	196 mm

Bolt and nuts are considered new and duly lube.

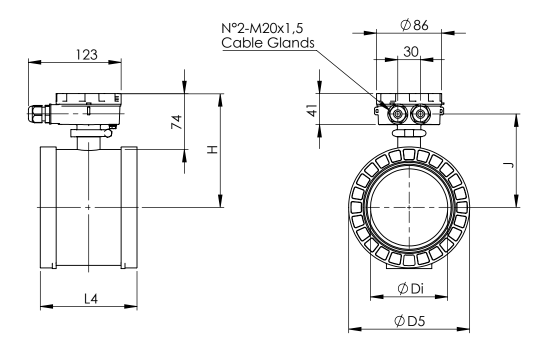
General characteristics of MUT1100J sensors

Available diameters	40 mm	50 mm	65 mm	80 mm	100 mm	150 mm	
	1.1/2"	2"	2.1/2"	3"	4"	6"	
Connections: flanges [1]	EN1092-1/ANSI150						
Max pressure [1]	16 bar						
Max temperature	80°C						
Protection degree	IP67 (IP68 on request)						
Compatible converters [2]	MC608A/B/P/R/I MC406						
Parts in contact with liquid	Flow tube: Noryl ™ + Fiber glass				O - Ring: NBR		

Weight of MUT1100J sensors in the separate version without packing

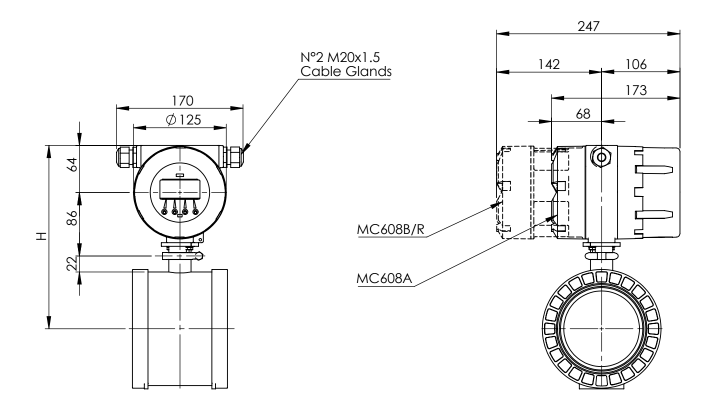
DN	[mm]	40	50	65	80	100	150
DN	["]	1" 1/2	2"	2" 1/2	3"	4"	6"
WEIGHT	[kg]	1,5	1,8	2,5	3	4	6,5

MUT1100J



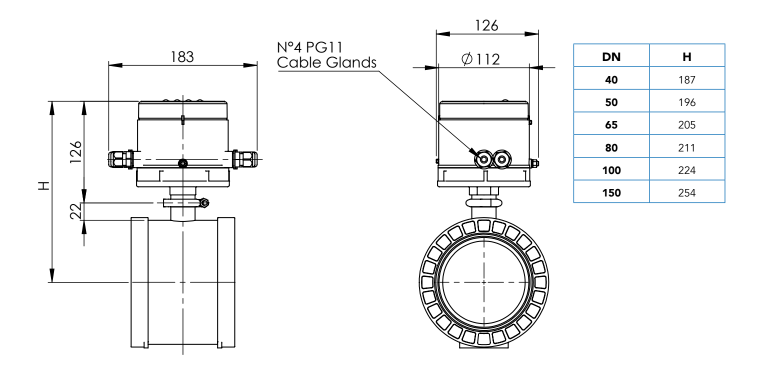
DN	L4	Di	D5	Н	J
40	96	37,6	86	113	87
50	86	45,9	103,2	122	95
65	104	62,5	122	131	105
80	112	78,0	134	137	111
100	128	102,0	160	150	124
150	196	147,0	220	180	154

MUT1100J - MC608A/B/R

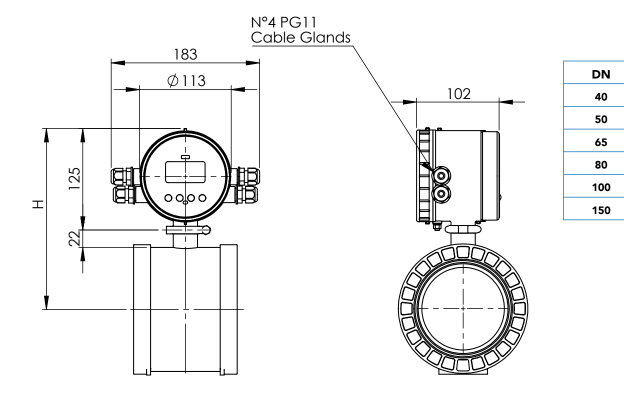


DN	Н
40	211
50	220
65	229
80	235
100	248
150	278

MUT1100J - MC406 VERTICAL



MUT1100J - MC406 HORIZONTAL



н

Measure > Sense > Innovate





FluidTechnics Standerdmolen 3 2964 HM Groot-Ammers Tel: (+31) 0184669328 Netherlands www.fluidtechnics.nl info@fluidtechnics.nl