# ENTIRELY IN PLASTIC MATERIAL FOR SMALL CONTROL UNITS



### \* EASY TO USE

there are two scales (oil and water) on the rod, that indicate the exact cutting place for obtaining the required switching point.

#### \* SAFE

- a) the level switch has structural separation of the electrical part from the tank;
- b) insensitive to dirty liquids and metal particles.

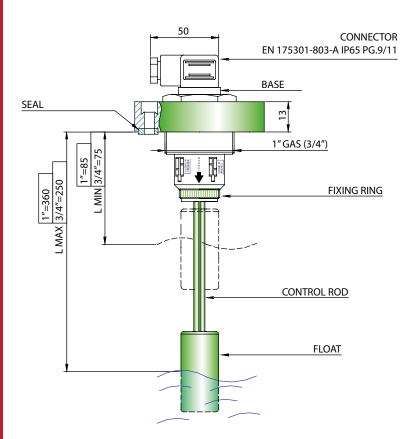
#### \* VERSATILE

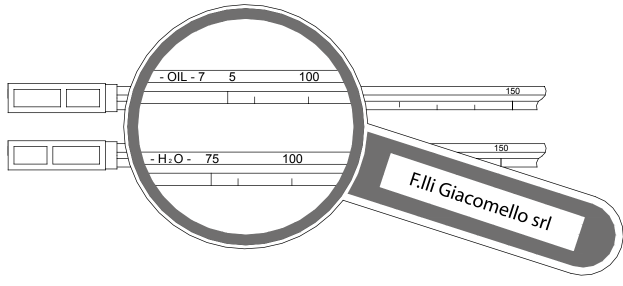
- a) it can have two types of fixing (flange + thread) at the same time;
- b) the electrical contacts are reversible (N.O. / N.C. in pres.).

#### \* COMPATIBLE

all parts of the level switch are made from the same material (nylon-glass /polypropylene-glass), to make chemical compatibility checking very easy.

Maximum working pressure: 10Bar.





## Cutting the control rod.

After choosing the scale corresponding to the liquid used (water - oil), cut the control rod with nippers or scissors at the place corresponding to the control level (see level "L"); then join the float to the rod, fitting it in the special seat.

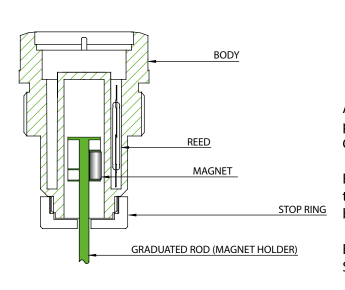
The level switch has the electrical part completely separate from the liquid and perfectly protected on the connector side.

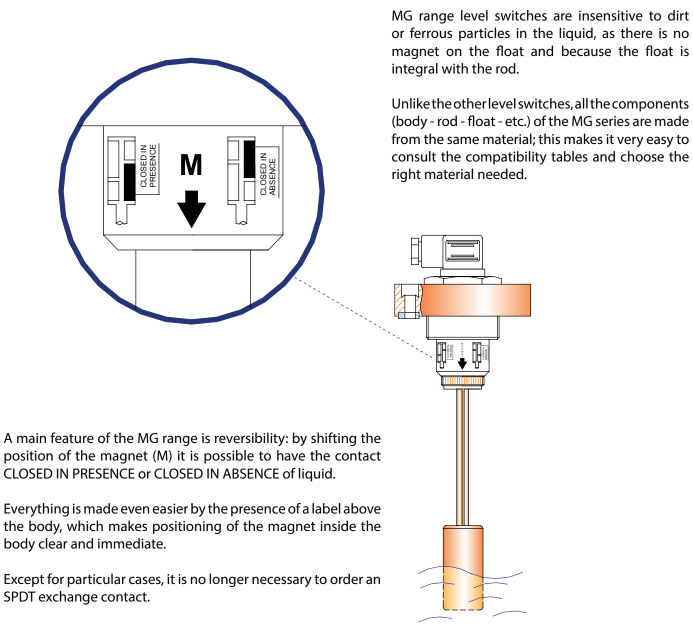
The result is a safer product.

Production currently provides for the base body with 1" Gas thread (3/4" on request).

A flange with 3 holes (Ø55) or 6 holes (Ø70) can be welded to it (see table).

Moreover, by ordering the flanged (3 or 6 holes) level switch the user will also have a 1" Gas thread connection (3/4" Gas on request) available, for further fixing possibilities.

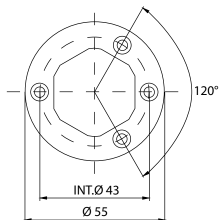




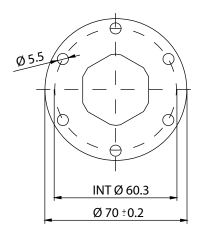
### **SUMMARY CHART**

MODEL	CHARACTERISTICS	MATERIAL	Ø FLOAT	"L" ROD	CONTACT	OPERATING TEMPERATURE	PRESSURE	ELECTRICAL CONTACTS		REED	
MG - 1" - S1 (S1A-S2)	1" GAS	NYLON	30	360	ISE IN WITH E - S1)	"-20 + 80°C"	3 BAR AT 20°C	S1= N.C. IN ABSENCE.	S2 (EXCHANGE)	S1 (S1A)	S2 (EXCHANGE)
MG - 1" - F3 - S1 (S1A-S2)	1" GAS + 3 HOLES		30	360	OTHERW IRNISHED ABSENCE	ON REQUEST 120°C		S1A= N.C. IN PRESENCE	3 2	VAC	150 VAC
MG - 1" - F6 - S1 (S1A-S2)	1" GAS + 6 HOLES		30	360				1			
MG - P - 1" - S1 (S1A-S2)	1" GAS	P.P.	30	360		"-20 + 80°C"				, 230	15(
MG - P - 1" - F3 - S1 (S1A-S2)	1" GAS + 3 HOLES		30	360						) DC	20
MG - P - 1" - F6 - S1 (S1A-S2)	1" GAS + 6 HOLES		30	360	NOT S.S.F.L C. IN					230VDC	150VDC
MG - 3/4" - S1 (S1A-S2)	3/4" GAS	NALON	23	250	프	"-20 + 80°C" ON REQUEST 120°C				2A. 40W. 40V.A. 2:	1A. 20W. 20V.A. 1
MG - 3/4" - F3 - S1 (S1A-S2)	3/4" GAS + 3 HOLES		23	250	REVERSING ( IF DEMAND COME CONTACTING N.						
MG - 3/4" - F6 - S1 (S1A-S2)	3/4" GAS + 6 HOLES		23	250							
MG - P - 3/4" - S1 (S1A-S2)	3/4" GAS	P.P.	23	250		"-20 + 80°C"					
MG - P - 3/4" - F3-S1 (S1A-S2)	3/4" GAS + 3 HOLES		23	250							
MG - P - 3/4" - F6-S1 (S1A-S2)	3/4" GAS + 6 HOLES		23	250						7	Υ-

### **FLANGE 3 HOLES**



## **FLANGE 6 HOLES**



### **CONNECTION:**

Connector CE EN 175301-803-A IP65 PG.9/11

