## **GENERAL CHARACTERISTICS**

The flow switch FCM was built to enable a simple control of the flow rate and a fast signal in the absence of flow.

The electrical part is physically separate from the mechanical and the contact is magnetically actuated. The electric head has a bayonet fixing system and, in case of necessity, can be replaced without removing the instrument from its installation.

- No calibration needed.
- Easy replacement of the electrical contact.
- Low pressure loss.
- Versions for both vertical and horizontal operation.
- Can be used both with liquids and gases.



GV	Î	Vertical mounting with flow direction from bottom to top.
GO	$\Longrightarrow $	Horizontal or vertical mounting with flow direction from bottom to top

<b>TECHNICAL DATA</b>			Tab.1
			Code
Body	Hexagonal bar	Brass	-
Process connection	½" Gas-M -	UNI 228/1	15
Sensor	Piston	PP	-
Accuracy	± 15% of setting value		-
Max. Temperature	90°C		-
Pressure loss	0,5 bar with max. flow rate		-
Max. Flow rate	25 I/min	All ranges	-
Max. pressure	250 bar (*)		-
Mounting	Vertical		GV
iviounting	Horiz	GO	
Weight	170 g		-
Max. pressure  Mounting	250 bar (*)  Vertical  Horizontal		

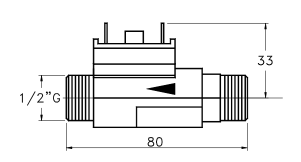
(\*) Higher pressures on request.

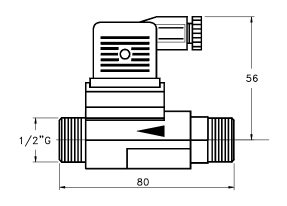
Tab.2				INGS	E SETT	AVAILABLI	
		30	(		GV		
N.	Settings I/min			1	Settings I/min		
IV.	OFF	ON	Nominal	OFF	ON	Nominal	
6	1,7	2,8	2,5	0,7	0,8	0,8	
5	2	3,3	3	1	1,1	1	
1	2,9	4,2	4	1,6	1,7	1,5	
2	3,2	5,2	5	2	2,1	2	
3	4,1	6,3	6	2,4	2,6	2,5	
4	4,4	7,4	7	3,1	3,2	3	

ELECTRICAL DATA			Tab.3	
Reed contact	N.O.	No flow rate		
Reed contact data	300 Vac	70 VA	0,5 A	
Connection	Faston	6,3 ו	mm.	
DIN plug protection	IP65	On re	quest	KIT
The DIN cap is supplied in a separate kit			KIT	

NOMENCLATURE			
FCM 3	2,5	15 GV	
•			
	•		
		•	
KIT/FCM			

## **DIMENSIONS** mm.





## **INSTALLATION AND MAINTENANCE**

Drain the hydraulic circuit before installation. Do not mount the switch in direct contact with ferromagnetic surfaces.

Proceed with the assembly, taking care to use only a hexagonal wrench for fixing metal fittings.

In case of electrical failure replace the electrical head making sure of the happened hooking bayonet.

Tab.2	Name + N. of setting
Tab.2	Nominal setting I/min
Tab.1	Process connection + Type of installation
Tab.3	DIN cap optional mounting kit

We reserve the right to change the data without notice

BE#040/8-03/2010



