FC34B02

A fluid flow through the sensor causes precise displacement of magnetic piston that acts on a Reed Switch contact.

### **Technical specifications**



Body PPA (Polyphthalamide)
Spring AISI 302 stainless steel

Internal clearance **266mm²** Maximum operating pressure **10bar** 

Operating temperature range 0°C to 100°C | 140°C @1h

Inlet/outlet port **G 3/4" female** 

O'Ring NBR (nitrilic rubber)

Output connection DIN 43650 Connector - B

Enclosure rating IP66

Electrical contact Reed Switch

Operating Voltage	Max. Switching Power	Max. Switching Current	Peak Current
110 Vac	20VA	0.2 A	0.5A @20ms
220 Vac	20VA	0.1 A	0.5A @20ms
5Vdc	2.5W	0.5 A	1A @20ms
12Vdc	5W	0.5 A	1A @20ms
24Vdc*	10W	0.5 A	1A @20ms

<sup>\*</sup>If use contactor, RC Snubber Filter KD is required.

# IMPORTANT!

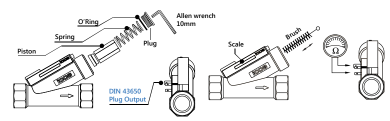
Internal magnetic piston susceptible to retention of ferrous particles.

### Installation

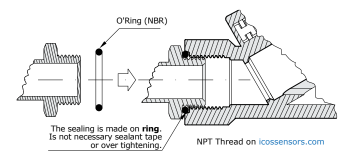
- In applications without excessive vibration;
- Horizontal or vertical mounting with upward flow;
- Minimum distance 20mm from any ferrous surface;
- Mounting with parallel port connection and O'Ring.

### **Maintenance**

- 1. Open the plug, remove the spring and clean using a brush if there is encrustation;
- 2. Mount the sensor again as below illustrated;
- ${\bf 3.}$  Test the electrical contact using an ohmmeter, moving the magnetic piston.



# GAS (BSP) Thread: Mounting and Sealing



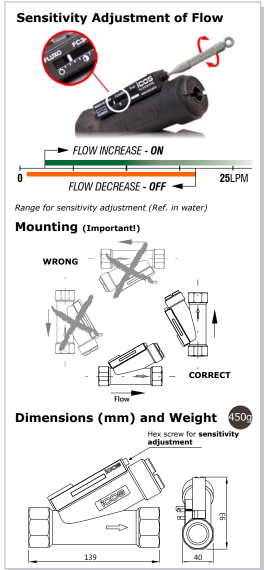
Questions? Call us BEFORE you install: +55 (15) 3032.9190

### Term of Warranty

For installations according to this guide: 01 (one) year warranty. Incorrect installation cancels the warranty - all sensors have been tested and approved.

**Liquids with ferrous particles** require technical analysis: the sensor has magnetic





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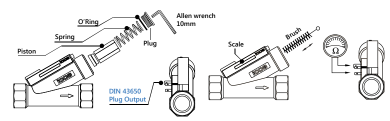
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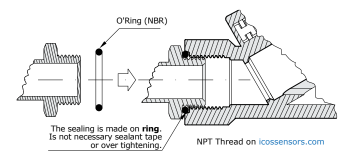
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