





Rugged radar sensor designed for measuring liquid levels in tanks, silos or bins.

- + Easy, wireless installation.
- + No maintenance.
- + Customisable reading frequency.
- + Long life battery power supply.

TECHNICAL SPECIFICATIONS

Measuring range	Up to 40 m
Operating tempera	ture From -40° to +85°
Power supply	7.2 V, 19,000 mAh lithium battery
	Read every 2 hours: Up to 2 years
Battery life	Read every hour: Up to 1 year In continuous: not recommended with battery
Sensor	60 GHz Radar
0	/ 0
Accuracy	+/- 3 mm
Measuring frequen	cy Preset to 2 h, customizable
Enclosure	High density polypropylene reinforced with glass fibre.UV treated
Type of communication	Wireless. Radio frequency, free band use 443 MHz 868 Mhz, 905 Mhz, 922 Mhz depending on country
	The data measured by Fluidmetric can be visualized on the web platform Digitplan
Data	Data export to a .xls file.Data integration with other systems using a Web Service.
Dimensions	345 x 120 mm

OPTIONALS

Continuous reading Customizable reading. 5,5V. power supply is required in continuous reading.

Enclosure Ask for a different enclosure depending of the use case.

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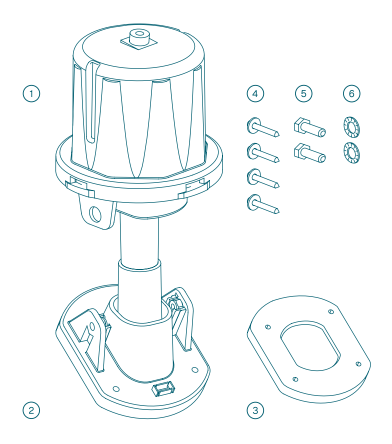












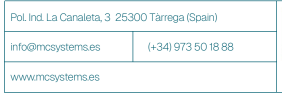
DEVICE PARTS

- Fluidmetric Dispositive
- (2) Support
- (3) Rubber gasket
- Self-drilling screws 4.8 x 32 mm
- M-6 INOX screws
- M-6 INOX washers

Check the Installation Manual for more detailed information.

INSTALLATION

- Drill a hole in the top of the tank, it is advisable to use a drill with a 82mm bit. 1.
- Fit the rubber gasket (3) on the lower part of the bracket (2). 2.
- Screw the bracket (2) tightening it over the hole, presenting the device Fluidmetric (1) with the inclination to be mounted. 3.
- Mark the position of the bracket (2) with a pencil and mount it with the self-drilling screws (4).
- 4.
- Place the Fluidmetric device (1) into the bracket, insert the washers (6) between the Fluidmetric device. 5.
- Tighten with the screws (5), adjust the inclination and tighten to secure it. 6.











Data sheet

February 2025