# **INSERTION Magmeter with display**

### For use with fitting 1/2" to 14"

- Simple to read display
- Easy push button menu
- Clean in place (CIP)
- FDA approved



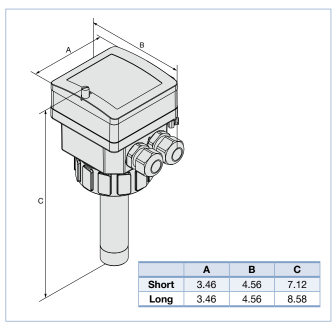


With a stainless steel insertion finger and high quality electronic display module this unit is perfect for contaminated or aggressive fluids. 4-20 mA and pulse output with optional 3A relays makes this a flexible solution for flow control, batching or CIP control in FDA applications.

#### Technical Data

Size range	1/2" - 14"		
Measuring ranges	0.7 - 33 ft/s		
Measuring error (teach in)	≤ ±2% o.R. (3.28-32.81 ft/s)		
Measuring error	≤ ±4% o.R. (3.28-32.81 ft/s)		
Linearity	$\leq \pm (1\% \text{ o.R.} + 0.1\% \text{ o.FS})$		
Repeatability	±0.25% o.R.		
Housing material	PPA		
Electrode Material	316L SS		
Mag-sensor Material	316L SS (FDA compliant)		
O-rings	FKM		
Max. Fluid Temperature	212 °F		
Ambient temperature range	14 °F to 140 °F		
Max. fluid pressure	232 PSI (depending on fitting)		
Fluid conductivity	> 20 µS (Micro-Siemens)		
Voltage supply	18-36 VDC		
Current consumption Max.	≤ 300 mA		
Electrical Protection	Short circuit and reversed polarity protected		
Electrical connections	M20 cable glands (optional 1/2" conduit)		
Outputs	4-20 mA Transistor, Max. 100mA, frequency 0240 Hz Relay output 3 A/250 VAC		
Output Load	Max. $1300~\Omega$ at $36~V$ Max. $700~\Omega$ at $18~V$		
Ingress protection	IP65		

### Envelope Dimensions [inch] (see datasheet for details)



#### **Options**

- PVDF finger
- Hastelloy electrodes
- Tri-Clamp connection

## Ordering Chart (please order fitting separately)

Voltage supply	Relays	Housing material	Sensor version	Item no.
1836 V DC	No	PPA	Short, Stainless Steel (FDA)	449 670
			Long, Stainless Steel (FDA)	449 672
	2		Short, Stainless Steel (FDA)	449 671
			Long, Stainless Steel (FDA)	449 673

Note: Delivered with 1 set 551 775 and 1 EPDM seal.

- To select a complete device the following items need to be ordered:
  Product no. of the desired flow meter for Type 8045
  Product no. of the Type S020 fitting, for gauges with G 2" connector, must be ordered separately