

Product information FMO

FOOD

Magnetic-Inductive Flow Meter FMQ

Application/Specified usage

- · Magnetic-inductive flowmeter for the measurement of flow rate and volume in food applications
- \cdot Suitable for liquids, slurries and pastes with a minimum conductivity of 5 μ S/cm
- · Precise measurement of media containing solids (< 5 % solid particle content)
- · Measurement range from 30 l/h to 280 000 l/h (8 gal/hr to 80 000 gal/hr)
- · Suitable for dosing and filling applications

Hygienic design/Process connection

- · Conformity with 3-A standard 28-
- · All wetted materials are FDA-conform
- · Sensor made entirely of stainless steel
- · Meter tube in transmitter with PFA coating
- · Vacuum-tight and piggable
- · Electrodes made of stainless steel 1.4404 (AISI 316L)
- · Sensor available with or without process connections

Special features/Advantages

- · CIP/SIP cleaning up to 130 °C / 266 °F for max. 30 minutes
- · High measurement accuracy even at low flow rates
- · Simple, intuitive parameterization
- · Switch input for resetting the quantity-/volume counter (option)
- · Automatic empty pipe detection
- · PFA lining for maximum resistance to aggressive substances such as acids
- · Vacuum-tight, rigid flow tube lining
- · Rotatable housing with illuminated graphic display
- · Operation of device via optical keys without opening the housing
- · Minimal maintenance and care requirements
- · IO-Link digital communication

Options/Accessories

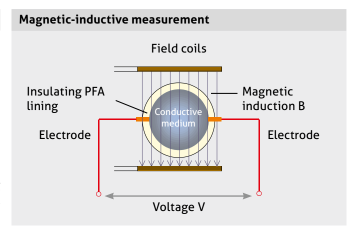
· Add-On Instructions are available at www.anderson-negele.com/aoi

Functional principle

The principle behind this measurement method is Faraday's law of induction. This law states that a voltage is induced in a conductor that moves in a magnetic field. In the magneticinductive measurement method, the flowing, conductive medium acts as the conductor. Two vertically positioned field coils generate a constant magnetic field. The voltage induced in the flowing medium is measured by two stainless steel electrodes that are arranged horizontally. The voltage is directly proportional to the flow rate and can be expressed as the flow volume using the nominal tube width. The determined measurement values are made available as a counting pulse and 4...20 mA standard signal or an optional IO-Link digital communication.

Communication





Display (optional)

- · Integrated graphic display, illuminated
- · Display swivels 360°
- · Operation via optical keys (housing does not need to be opened)
- · User guidance in English/German (switchable)



Meter tube

Universal DIN 11864 aseptic flange

Available with buttweld, ASME clamp or DIN clamp process connections

Electrical connection

M12 plug

Communication

· IO-Link communication

Outputs

- 1 digital output for pulse or IO-Link communication
- · 1 analog output

Supply voltage

Supply voltage 24 V DC

Measurement transmitter

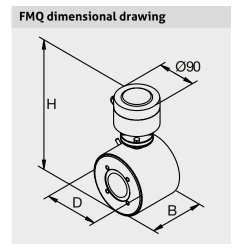
- · DN 10...DN 100
- PFA liner, vacuum-tight, piggable, FDA-approved
- Measurement electrodes, 1.4404 (AISI 316L)

Technical data		
Transmitter	Measuring principle Measurement ranges Nominal width Pipe standard	Magnetic-inductive 0.1010 m/s DN 10DN 100 / 1/2"4" DIN 11850 Series 2
Process connection (optional)	Transmitter Tube standards	Aseptic flange DIN 11864-2, Form A Inside diameter as per DIN 11850 Series 2 Food: DIN 11850 Series 2, OD Tube (ASME BPE)
Materials	Food seal Transmitter housing Transmitter lining Food electrodes Converter housing Sight glass M12 connector	EPDM, FDA number 21 CFR 177.2600 1.4301 / AISI 304, blasted PFA, FDA number 21 CFR 177.1500 1.4404 / AISI 316L 1.4404 / AISI 316L PMMA (acrylic glass) Plastic, optional: 1.4301 / AISI 304
Pipe connection	Food	1.4404 / AISI 316L
Temperature ranges	Ambient Process CIP / SIP cleaning	-13140 °F / -2560 °C 32212 °F / 0100 °C up to 266 °F / 130 °C max. 30 min
Operating pressure	DN 10100	0.117 bar (PN 16)
Protection class		IP 67
Transmitter	LC display Electrical connection Supply voltage Power consumption	Graphic LCD, 46 mm x 23 mm, back-lit with auto dimming feature M12 plug (DC power supply only) DC: 24 V ±10 % Max. 2.5 W (without display) / Max. 3.0 W (with display)
Measurement accuracy		±0.5 % ±2 mm/s, under reference conditions as per DIN EN 29104 and VDI/VDE 2641
Product conductivity		> 5 µS/cm, for demineralized water > 20 µS/cm
Digital output	Active pulse output IO-Link	1x 24 V / 20 mA, pulse sequence max. 1 kHz IO-Link communication (no pulse output)
Analog output (flow rate)	active Load resistance	(0)/420 mA Max. 500 Ω

Installation dimensions FOOD

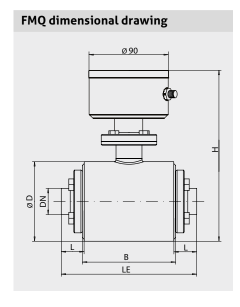
FMQ Dimensions

3

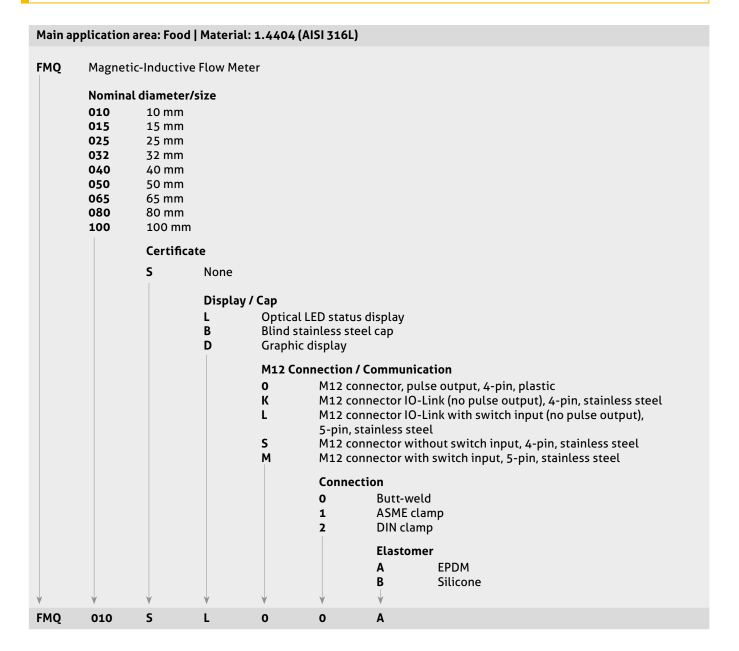


FMQ dimensions, incl. measurement range and weight					
Nominal width DN	B [mm]	D [mm]	H [mm]	Measurement range [L/h]	Weight [kg] Transmitter and converter (display unit)
10	104	90	190	303000	4
15	104	90	190	707000	4
25	104	90	190	18018000	4
32	104	105	205	30030000	5
40	104	105	205	45045 000	5
50	104	130	230	70070000	6
65	160	130	230	1200120000	6
80	160	155	255	1800180000	10
100	200	170	270	2800280000	15

FMQ dimension equipped with Anderson-Negele process connection



Main application area: Food Material: 1.4404					
			installation length LE		
Trans- mitter Ø	Pipe DN [mm]	Pipe size OD x WT [mm]	Weld flange DIN 11850 Series 2 [mm]	Tri-Clamp ASME [mm] (* Tri-Clamp size)	DIN 32676 Clamp [mm]
10	10	12.7 x 1.65	152	172 (½")*	209
15	15	19.05 x 1.65	152	203 (1")*	209
25	25	25.4 x 1.65	152	203 (1")*	223
32	32	38.1 x 1.65	152	203 (1½")*	223
40	40	38.1 x 1.65	152	203 (1½")*	223
50	50	50.8 x 1.65	152	203 (2")*	223
65	65	63.5 x 1.65	208	229 (2.5")*	303
80	80	76.2 x 1.65	212	251 (3")*	308
100	100	101.6 x 2.11	252	302 (4")*	348



Accessories	
42117H0025	5-Conductor w/25' cable
42117H0050	5-Conductor w/50' cable
42117H0100	5-Conductor w/100' cable
57001A0001	Display board kit
57002A0001	Display cap kit
57002B0001	Status Light cap kit
56623D0004	4-pin M12 connector kit

