

The compact & cost-effective all-rounder. With IO-Link FMQ: Permanently precise flow measurement

The FMQ electromagnetic flow meter is a tried- and tested, extremely versatile, robust, and reliable device for all conductive media. The performance spectrum is tailored to almost all applications, including dosing and filling applications.

IO-Link technology: digital IO-Link + analog 4...20 mA communication

- Extremely compact: Minimal size of measuring body and electronics allow easy, vibration-insensitive integration into almost all applications
- Extremely robust: All components are completely made of stainless steel. The magnetic field coils of the measuring system are consistently encapsulated, which guarantees permanently reliable, precise measuring results even in very harsh environments with strong vibrations or pressure surges
- Extremely reliable: Completely protected against moisture, corrosion, and vibrations; vacuum-proof tube lining made of high-quality PFA; process temperature up to 100°C (212 °F) for compact / 165 °C (329 °F) for remote version, CIP & pigging possible.
- Always accurate: Automatic signal processing ensures correct measured values even when changing media (e.g. milk/CIP cleaner)
- Easy commissioning and operation: User-friendly, rotatable display with optical buttons, no opening of the housing, no mechanical buttons, quick & easy programming
- Manufacturer-independent process connection: Standard aseptic flange according to DIN 11864, with O-ring, pipe standard DN10 ...DN100 (1/2"...4")
- **Remote version** (separate electronics) available, cable length from 1 to 10 m





Technical specifications at a glance

- Technology with digital + analog interface (IO-Link + 4...20 mA)
- Measuring range from 30 l/h to 280 000 l/h
- Measuring accuracy: ±0,5% ±2mm/s
- For liquids, mashes and pastes with a conductivity of > 5 μS/cm
- Process temperature up to 100 °C (212 °F) for compact / 165 °C (329 °F) for remote version
- CIP-/ SIP-cleaning up to 130 °C (266 °F) / max. 30 minutes







FMQ Compact device with transmitter and head electronics

FMQ	Compact	Magnetio	agnetic-Inductive Flow Meter				
	Nominal diameter/size						
	FT010	Meter tube nominal width DN 10					
	FT015	Meter tube nominal width DN 15					
	FT025	Meter to	ube nomi	ninal width DN 25 ninal width DN 32			
	FT032	Meter to	ube nomi				
	FT040Meter tube nominal width DN 40FT050Meter tube nominal width DN 50						
	FT065	Meter tube nominal width DN 65					
	FT080	Meter tube nominal width DN 80					
	FT100 Meter tube nominal width DN 100						
		Certific S P	ate None 3.1 cert Display L B D	ificates of all wetted parts and factory calibration certificate / Cap Optical LED status light Blind stainless steel cap Graphic display			
				M12 Connection / Communication			
				 M12 connector, pulse output, 4-pin, plastic M12 connector IO-Link (no pulse output) (-pin stainless steel 			
				L M12 connector IO-Link with switch input (no pulse output).			
				5-pin, stainless steel			
				M12 M12 connector without switch input, 4-pin, stainless steel			
				M M12 connector with switch input, 5-pin, stainless steel			
*	¥	*	+				
FMQ /	FT010/	S /	L/	х			

FMQ-R	Remote Magnetic-Inductive Flow		
	Interconnect Cable		
	1	1 meter length	
	2	2 meter length	
	3	3 meter length	
	4	4 meter length	
	5	5 meter length	
	6	6 meter length	
	7	7 meter length	
	8	8 meter length	
	9	9 meter length	
	10	10 meter length	

Process adapters (optional available)





GG

Milk pipe

fitting



Meter











SS Weld flange

ΤС Tri-Clamp

HH Aseptic fitting

VN Varivent

FG FG hygienic flange

DF **DIN flange**

SM SMS threaded connector

60025 / 2.4 / 2024-12-18 / eu-en / MH

ANDERSON INSTRUMENT COMPANY 156 Auriesville Road Fultonville, NY 12072, USA

Phone 800-833-0081 info@anderson-negele.com techservice@anderson-negele.com NEGELE MESSTECHNIK GMBH Raiffeisenweg 7 87743 Egg an der Guenz, GERMANY Phone +49 (0) 83 33 . 92 04 - 0 sales@anderson-negele.com support@anderson-negele.com