

AquaProbe FEA100

Insertion-type electromagnetic flow sensor with WaterMaster transmitter

Maximum performance,
minimum hassle



Suitable for permanent or temporary installation

- Total user flexibility

The most stable transmitter in the world

- Self-calibrating transmitter and ultra-low temperature coefficient for highest accuracy

One solution for all your needs

- Designed for use in all clean water applications

Quick transmitter exchange

- Revolutionary data storage enables transmitter interchange and commissioning without the need for reconfiguration

Advanced infrared service port

- Supports simultaneous and parallel operation of HART, remote HMI, cyclic data output and parameter dump

OIML R49 permanent self-checking

- type P approved transmitter
- Continuous self-checking of the flow sensor and transmitter to ensure the highest accuracy and long term performance

3-Year warranty

- All AquaProbe flow sensors come with a factory-standard 3-year material defect warranty

'Hot tap' capability

- Enables installation with no interruption to water supply

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AquaProbe FEA100

The AquaProbe FEA100 extends the capability of the ABB AquaProbe flowmeter by bringing together the proven AquaProbe flow sensor with the innovative WaterMaster transmitter.

AquaProbe has been designed, in close consultation with the water industry, as an economic alternative to full-bore metering. It comprises an electromagnetic sensing head mounted on the end of a support rod. The sensing head can be installed in existing pipelines without the need for the major excavations or alterations to pipework associated with full-bore meters. It can be fitted without interrupting the water supply and can be removed easily for periodic calibration or inspection.

AquaProbe is designed for installation in existing pipelines by means of a small valved tapping. It is normally installed with the sensing head on the pipe centreline, but may be located at the critical position (the mean velocity position) a distance of $\frac{1}{8}$ of the pipe diameter away from the wall.

It provides an accurate local measurement of the water velocity and, provided the flow profile is developed fully, a good flow volume measurement.

If the profile is not fully developed, a traverse of the pipe can be performed, enabling an accurate flow volume measurement to be obtained in non-ideal networks.

Key features include the wide flow range with the minimum measured velocity (well below that detected by insertion turbine or DP devices), no moving parts resulting in increased reliability and reduced maintenance.

AquaProbe is ideal for permanent installation to monitor potable or clean water flow. Also through the provision of multiple tappings on the supply pipelines, AquaProbe can be used as a portable survey tool to assist in the building of an accurate network model, locate leaks and check the operation of installed full-bore meters.

The high sensitivity of AquaProbe enables it to traverse the pipe to establish the flow profile and so identify hydraulic problems in complex systems or ensure maximum accuracy from an AquaProbe that has been installed in a non-ideal location.



Fig. 1: AquaProbe flow sensor

Based on ABB-proven technology, AquaProbe is supported by the expertise of ABB, the world's leading flow meter manufacturer with many pioneering advances in water flow metering over the last decade – for example, AquaMag™, WaterMaster™, AquaProbe™ and CalMaster™.

ABB operate nationally- and internationally-accredited flow calibration facilities in the UK, Germany, USA, Australia, China and India. We also offer comprehensive, locally based before- and after-sales service.

Comprehensive features

A wide range of features and user benefits are built into WaterMaster as standard:

- bi-directional flow
- unique, self-calibrating transmitter (patent approval in progress) for the ultimate in stability and repeatability
- OIML R49 Type P continuous self-checking transmitter, with alarms, ensures both flow sensor and transmitter accuracy
- true electrode and coil impedance measurement
- comprehensive simulation mode
- universal switch mode power supply (options are available for AC and DC supplies)
- comprehensive self-diagnostics compliant with NAMUR NE107
- programmable multiple alarm capability
- HART protocol over 4 to 20 mA and infrared link
- 3 configurable pulse / frequency and alarm outputs
- advanced infrared service port supports remote HMI, HART, cyclic data out and parameter dump
- read-only switch and ultra-secure service password for total security
- PROFIBUS DP v1 option

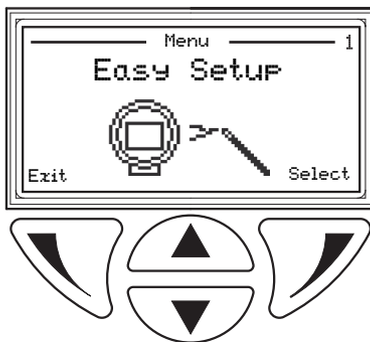


Fig. 3: FEA100 remote system

Fig. 2: Comprehensive display

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Support software

AquaProbe FEA100 also has on-board remote communication ability, such as interfacing to PROFIBUS DP and HART, that enables the user to collect data remotely.

ABB also supply ScrewDriver, an enhanced software that provides users with all-round improved profile analysis, flow profiling set-up, downloading and display options when used in conjunction with a WaterMaster transmitter.



Fig. 4: PC software support

Intuitive navigation and configuration

The user-friendly interface enables fast and simple data entry for all parameters. 'Easy Setup' guides the operator step-by-step through the menu to set parameters as quickly as possible, simplifying the commissioning phase.

Improved performance through Digital Signal Processing (DSP)

Advanced Digital Signal Processing (DSP) gives improved performance and enables real-time measurements for maximum reliability.

DSP enables the transmitter to separate the real signal from the noise, providing high quality outputs especially in harsh environments involving vibration, hydraulic noise and temperature fluctuation.

Self-calibration

A unique self-calibration concept developed by ABB (patent pending) has been implemented in AquaProbe FEA100. Compliance with OIML R49 Type P (Permanent) checking requirements requires that electromagnetic flowmeters have 'Checking Facilities', where a simulated signal is fed into the input of the flow transmitter and the output is compared and checked within predetermined limits.

FEA100 has taken this to the next level and uses this signal to not only check the accuracy, but also to perform automatic calibration. This not only meets and exceeds the OIML R49 Type P requirements, it also means the meter has the following features:

- self-calibrating transmitter
- factory calibration no longer necessary
- calibration adjustment is continuous during normal running
- ultra-stable performance with time
- very low temperature coefficient
- the measurement accuracy depends on one precision resistor only
- adjustment % displayed to user for diagnostic use
- alarm limits to trap hardware failures and out-of-range adjustments

Speed, ease and security in the field

'Fit-and-Flow' data storage inside the FEA100 eliminates the need to match flow sensor and transmitter in the field. On initial installation, the self-configuration sequence replicates all calibration factors, meter size and serial numbers into the transmitter automatically, as well as customer site-specific settings, eliminating the opportunity for error.

This redundant storage of data in both the flow sensor and transmitter memory is continually updated during all operations to ensure the integrity of the measurement. An automatic data self-repair routine corrects any data corruption such as totalizer volume corruption that could occur during a power failure.



Fig. 5: Transmitter with infrared communications device attached

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Detailed diagnostics for rapid decision making

AquaProbe FEA100 is proven to be robust and reliable, with unmatched diagnostic capabilities providing the correct information to keep your process up and running. In accordance with NAMUR NE107, alarms and warnings are classified with the status of 'maintenance required', 'check function', 'failure' and 'out of specification'.

The following screen shows an alarm history with the number of occurrences for the alarm, together with time durations.

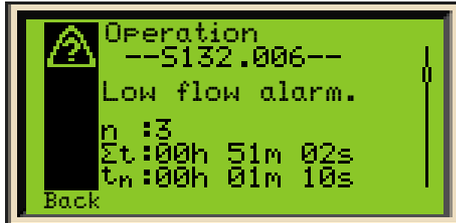


Fig. 6: Diagnostics Display

Advanced infrared service port

As standard, AquaProbe FEA100 incorporates an infrared service port that enables the meter's configuration to be saved externally. If a customer alters the configuration and causes the meter to behave erratically, the infrared service port enables ABB technicians to assist in troubleshooting the problem by enabling easy, remote access to the configuration data.

The infrared service port is used to interrogate HMI menu items automatically and dump the HMI parameter settings and cyclic output measured values (such as flowrate and diagnostic measurement) through the service port to a terminal program. Data can then be downloaded to a PC, saved to a terminal application and output as text or spreadsheet data.

The perfect balance of power, performance, flexibility and control

With AquaProbe, flexibility doesn't mean complicated. Take advantage of its innovative and versatile attributes to achieve interoperability within a wide range of asset management systems.

AquaProbe, the best solution for your flow measurement needs.

Now the best in class is even better!

Easy, low cost installation

No matter what the location or installation requirements, AquaProbe provides a cost-effective solution. The flow sensor is fully submersible, enabling installation in flooded chambers.

The AquaProbe is installed by means of a small valve tapping on the water supply pipeline, normally with the sensing head on the pipe center line. It may be located at the critical position (the mean velocity position) a distance of $\frac{1}{8}$ of the pipe diameter away from the wall.

AquaProbe provides an accurate local measurement of the water velocity and, provided the installation instructions have been carefully followed, a good flow volume measurement.

'Fit and Flow'

- No need to match flow sensor and transmitter
- Fast, reliable installation
- Foolproof, no errors
- Flow sensor stores all calibration factors, site settings, serial numbers and totalizer values
- Totalizer volume values backed-up in flow sensor for total security

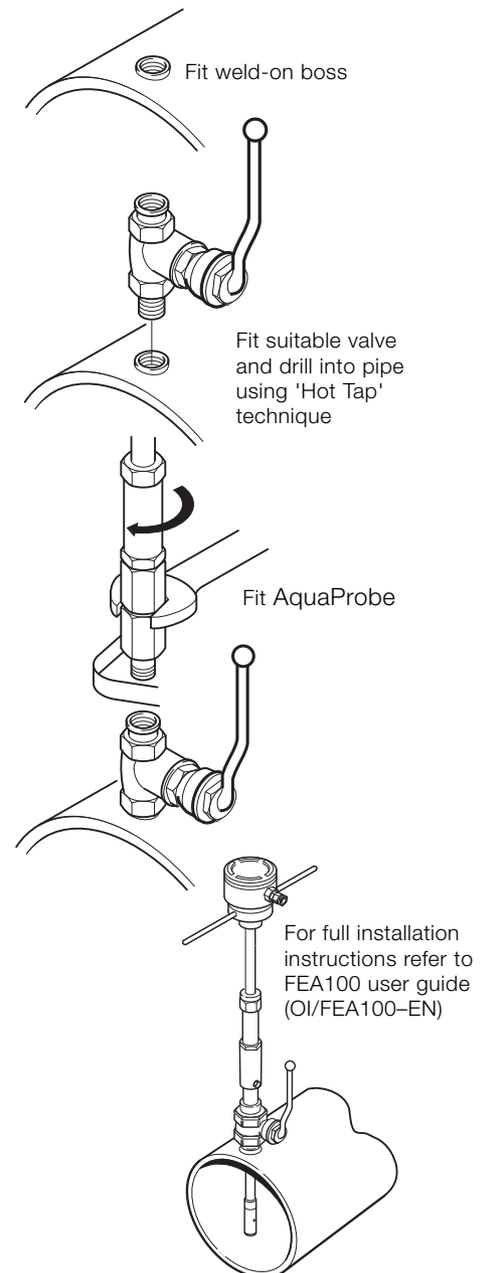


Fig. 7: Typical installation (metal pipe)

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Technical specification

AquaProbe flow sensor

Maximum insertion length

- 300mm (12 in.)
- 500mm (20 in.)
- 700mm (25 in.)
- 1000mm (40 in.)

Pipe sizes

200 to 8000 mm (8 to 320 in.) nominal bore

Protection

IP68/NEMA6P (Indefinite submersion down to 10 m [30 ft.])

Weight

<3.5kg (7.7 lb)

Accuracy

Velocity

±2% of Rate or ±2mm/s (±0.08 in./s) whichever is the greater

Volume

Refer to ISO 7145-1982 (BS 1042 section 2.2) for details

Flow condition

Fully developed profile in accordance with ISO 7145-1982 (BS1042 section 2.2.)

Max. pressure

20 bar (295 psi)

Pressure equipment directive 97/23/EC

This product is applicable in networks for the supply, distribution and discharge of water and associated equipment and is therefore exempt

Conductivity

>50µS/cm

Connections

- 1 in. BSP
- 1 in. NPT
- 1.5 in. BSP

Maximum flow

The maximum velocity depends upon the actual insertion length. Typical insertion lengths are 0.125 and 0.5 x pipe diameter.

The graph (Fig. 8) is a guide* to the maximum allowable velocity for different insertion lengths.

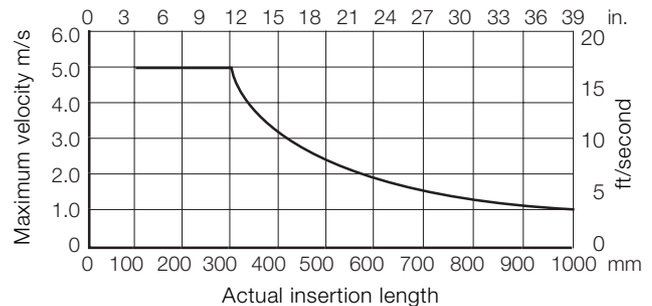


Fig. 8: Maximum allowable velocity for different insertion lengths

Warranty

All AquaProbe sensors come with a factory-standard 3-year material defect warranty.

*The graph is intended as a guide only. Factors that influence the maximum insertion length into the pipe include: flow sensor mounting components, for example, standoffs, bushes and valves; other influences include pipeline vibration, fluid vibration and pump noise.

Wetted materials

Body

Stainless steel

Flow sensor

Suitable for potable water (WRAS listed)

Electrodes – stainless steel 316L

Seals

Suitable for potable water (WRAS listed)

Temperature ranges

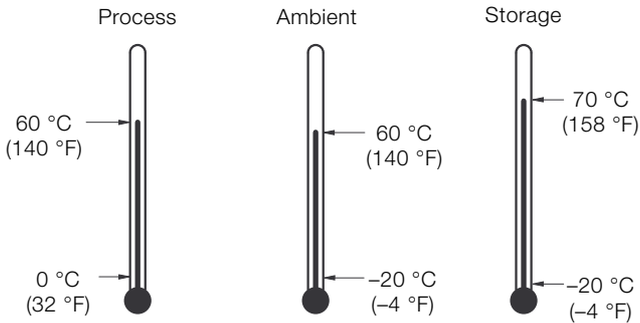


Fig. 9: Temperature ranges

Pressure tapping provision

1/8 in BSP

WaterMaster Transmitter

Power supply

Low voltage: 24 V AC +10 %/-30 % @ <7 VA

Mains: 85 to 265 V AC @ <7 VA

DC: 24 V ±30 % @ <0.4 A

Supply voltage fluctuations within the specified range have no effect on accuracy

Digital Outputs (3)

Rating 30 V @ 220 mA, open collector, galvanically isolated

Maximum output frequency 5250 Hz

1 off dedicated to Alarm/ Logic, programmable function
2 off configurable to either Pulse/Frequency or Alarm/Logic function

Current output – HART FEX100 Variant

4 to 20 mA or 4 to 12/20 mA, galvanically isolated

Maximum loop resistance 750 Ω

HART protocol Version 5.7 (HART registered)

Signal levels compliant with NAMUR NE 43 (3.8 to 20.5 mA)

Low alarm 3.6 mA, High alarm 21.8 mA

Additional accuracy ±0.1 % of reading

Temperature coefficient: typically <±20 ppm/°C

RS485 Communications – PROFIBUS FEX100-DP Variant

Registered name FEX100-DP

RS485 (9.6kbps to 1.5Mbps), galvanically isolated

DPV0, DPV1

PA Profile 3.01

Standard idents: 9700, 9740, 9741

FEX100-DP specific ident: 3431

3 Concurrent MS2 master connections

Electrical connections

20 mm glands, 1/2 in NPT, 20 mm armored glands

Flow sensor cable length

5, 10, 20, 30, 50, 80, 100, 150 m

(16, 33, 65, 98, 164, 263, 329, 492 ft)

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Temperature limitations

Temperature coefficient: typically ± 10 ppm/°C @ Vel ≥ 0.5 m/s
 Ambient temperature: -20 to 60 °C (-4 to 140 °F)

Environmental protection

Humidity: 0 to 100 %
 Rating: IP67 (NEMA 4X) to 1m (3.3 ft) depth

Tamper-Proof Security

Write access prevented by internal switch combined with external security seals for secure applications

Languages

English, French, German, Italian, Spanish, Polish

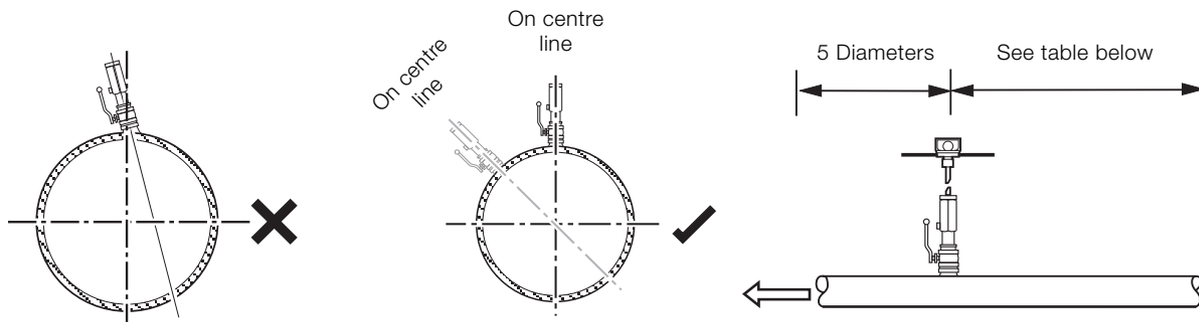
Infrared service port

USB adapter (accessory), USB 1.1. and 2.0 compatible
 Driver software for Windows 2000, XP, Vista and Windows 7

Housing material

Powder-coated aluminium with glass window

Probe limits of upstream disturbance



Type of disturbance upstream from the measuring cross-section	Minimum upstream straight length*	
	For a measurement at the point of mean axial velocity	For a measurement on the axis of the conduit
90° Elbow or a T-bend	50	25
Several 90° Coplanar Bends	50	25
Several 90° Non-coplanar Bends	80	50
Total Angle Convergent 18 to 36°	30	10
Total Angle Divergent 14 to 28°	55	25
Fully Opened Butterfly Valve	45	25
Fully Opened Plug Valve	30	15

*Expressed in multiples of the diameter of the conduit.

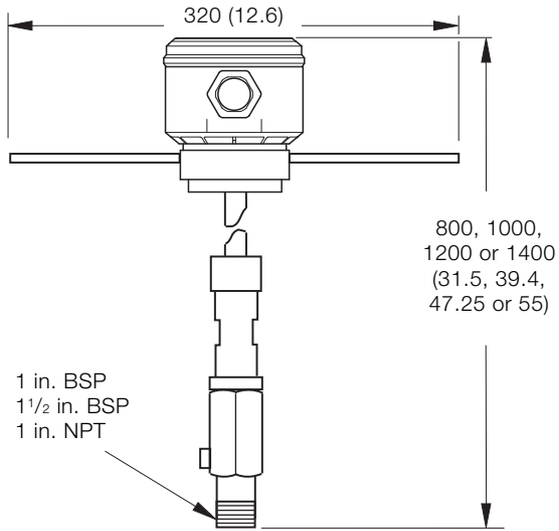
Downstream from the measurement cross-section, the straight length must be at least equal to five duct diameters whatever the type of disturbance.

Note. This Table is an extract from ISO7145 (BS 1042): Section 2.2: 1982 and is reproduced with the permission of BSI. Complete copies of the standard can be obtained by post from BSI Publications, Linford Wood, Milton Keynes, MK14 6LE.

Overall dimensions

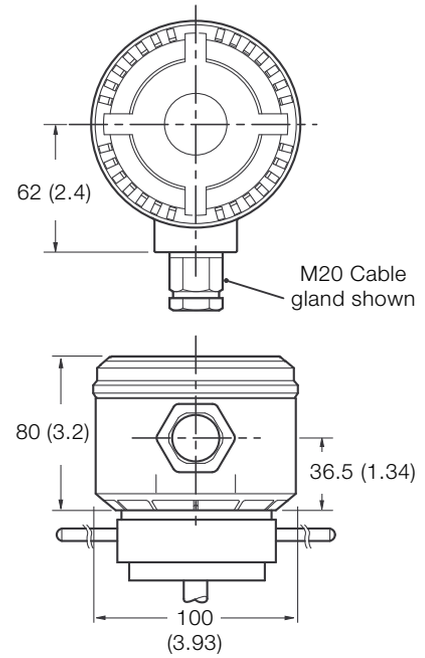
Flow sensor

Dimensions in mm (in.)



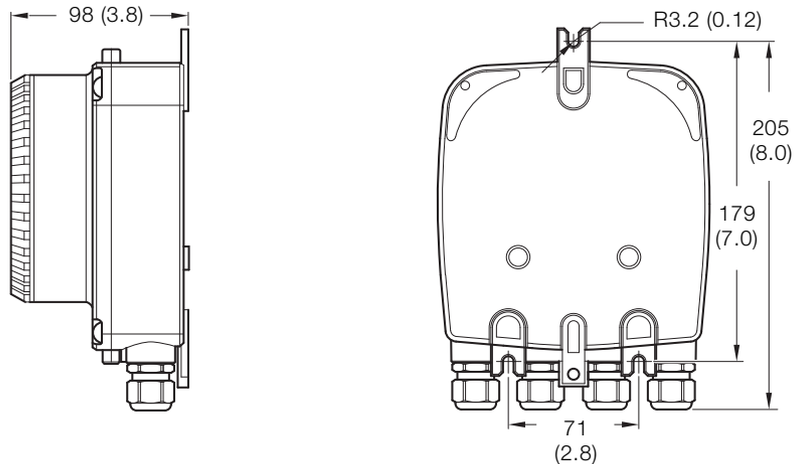
Terminal box – flow sensor-mounted

Dimensions in mm (in.)



Remote transmitter

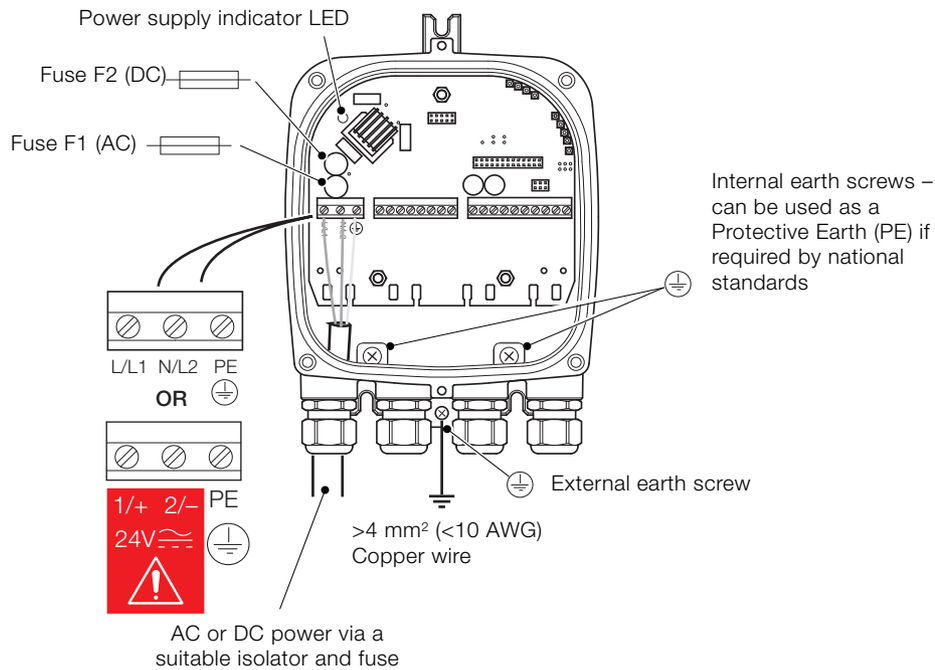
Dimensions in mm (in.)



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Electrical connections



Ordering information

Variant digit number		1 ... 6	7 ... 9	10	11	12	13	14,15	16	17	18	19	20	21	22	23	24	25	26	27	Options	
AquaProbe (with WaterMaster transmitter)	FEA121																					
AquaProbe (probe only)	FEA181		XXX	G	1	X	X	XX	X	1	X	1	A	X	A	X	X	X	X	X	X	XX
Length		Continued on page 14																				
300 mm (12 in.)		300																				
500 mm (20 in.)		500																				
700 mm (28 in.)		700																				
1000 mm (40 in.)		001																				
Electrode material																						
Stainless steel																					S	
Grounding accessories																						
Without																					0	
Process connection																						
1 in. BSP coupling (1/8 in. pressure tap)																					N1	
1 1/2 in. BSP coupling (1/8 in. pressure tap)																					N2	
1 in. NPT coupling (1/8 in. pressure tap)																					N3	
Process connection material																						
Stainless steel seal carrier																					J	
Brass seal carrier																					K	
Calibration type																						
Standard factory calibration																					A	

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Variant digit number	1 ... 6	7 ... 9	10	11	12	13	14,15	16	17	18	19	20	21	22	23	24	25	26	27	Options
AquaProbe (with WaterMaster transmitter)	FEA121	XXX	G	1	X	X	XX	X	1	X	1	A	X	A	X	X	X	X	X	XX
AquaProbe (probe only)	FEA181																			
Signal cable length and type																				
5 m (16 ft.)													1							
10 m (32 ft.)													2							
20 m (65 ft.)													3							
30 m (98 ft.)													4							
50 m (164 ft.)													5							
80 m (262 ft.)													6							
100 m (328 ft.)													7							
150 m (492 ft.)													8							
Others													9							
Protection class																				
Sensor IP68 TX IP67 – cable not fitted and potted																				2
Sensor IP68 TX IP67 – cable fitted and potted																				3
Cable conduits																				
Sensor																				
M20 x 1.5 – glands all 20 mm plastic																				A
NPT 1/2 in. (blanked) – no glands or conduit supplied																				B
Power supply																				
None (sensor only)																				0
100... 230 V AC (50 Hz)																				1
24 V AC or 24 V DC (50 Hz)																				2
100... 230 V AC (60 Hz)																				3
24 V AC or 24 V DC (60 Hz)																				4
Input and output signal types																				
HART + 20 mA + pulse + contact output																				A
PROFIBUS DP																				G
Without (sensor only)																				Y
Configuration type																				
Without (sensor only)																				0
Standard																				1

Continued on page 15

Variant digit number	1 ... 6	7 ... 9	10	11	12	13	14,15	16	17	18	19	20	21	22	23	24	25	26	27	Options	
AquaProbe (with WaterMaster transmitter)	FEA121																				
AquaProbe (probe only)	FEA181	XXX	G	1	X	X	XX	X	1	X	1	A	X	A	X	X	X	X	X	XX	
Accessories																					
1.5 in. Ball valve																				AB	
Documentation language																					
German																				M1	
Italian																				M2	
Spanish																				M3	
French																				M4	
English (default)																				M5	
Portuguese																				MA	
Russian																				MB	
Power supply frequency (probe FEA181 only)																					
50 Hz																				F5	
60 Hz																				F6	

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