# Micro Motion<sup>™</sup> Fork Density Meters

# **Direct insertion density meter**



### Rugged, accurate density and concentration measurement

- Continuous, real-time measurement in pipelines, bypass loops, and tanks
- Accurate measurement of density (±1 kg/m³) and concentration (up to ±0.1%)
- Wide range of corrosion-resistant materials for aggressive liquid measurement

### Superior multivariable I/O, meter health, and application capabilities

- Hazardous-area approved, head-mounted transmitter that supports local configuration and display
- Internal diagnostics for fast verification of meter health and installation
- Application-specific factory configurations ensure fit-for-purpose operation

#### Installation flexibility and compatibility

- Optimized design insensitive to vibration, temperature, and pressure variations
- Unique direct insertion design in lengths of up to 13 ft. (4 m)
- Supports multiple protocols for connection to Distributed Control Systems (DCSs),
   Programmable Logic Controllers (PLCs), and flow computers
- Optional stainless steel transmitter housing for corrosion resistance in harsh environments

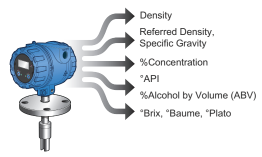


# Micro Motion Fork Density Meters

Micro Motion Fork Density Meters provide precision liquid density measurement in tank and pipeline applications. The Fork Density Meters use vibrating fork technology to measure density directly. They can be used in process control where density is the primary control parameter for the end product or as an indicator of another quality control parameter, such as % solids or % concentration.

## **Application configurations**

Integral HART® I/O direct input of external temperature, pressure and flow measurements provide enhanced readings.



## **Transmitter options**

Supports Time Period Signal (TPS), Analog (4-20 mA), HART®, WirelessHART®, and Modbus® RS-485 communications.



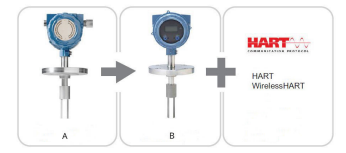
# **Meter diagnostics**

Ensure measurement health through known density verification (KDV) and other meter and installation diagnostic capabilities.



## **Retrofit capabilities**

Full backwards compatibility provides the same form and fit as the Micro Motion 7826/7828 direct insertion density meters.



- A. Power, RS-485 2 x mA Outputs...
- B. Power, RS-485 2 x mA Outputs...

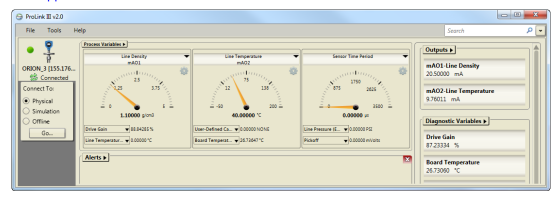
## **Interconnectivity**

Integral HART® I/O allows direct input of external temperature, pressure, and flow measurements for enhanced measurements.



# **ProLink**<sup>™</sup> **III software: a configuration and service tool**

ProLink III software is an easy-to-use interface that allows you to view key process variables and diagnostics data for your meter. For more information on ordering the software, contact your local sales representative or email customer support at flow.support@emerson.com.



# Access information when you need it with asset tags

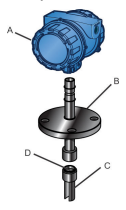
Newly shipped devices include a unique QR code asset tag that enables you to access serialized information directly from the device. With this capability, you can:

- Access device drawings, diagrams, technical documentation, and troubleshooting information in your MyEmerson account
- Improve mean time to repair and maintain efficiency
- Ensure confidence that you have located the correct device
- Eliminate the time-consuming process of locating and transcribing nameplates to view asset information

# Operating principle

## **Fork vibration**

- A fully welded fork assembly is mounted directly into the liquid to be measured.
- The fork tines are vibrated piezo-electrically at its natural frequency.
- The tines' natural frequency changes with the density of the surrounding liquid.



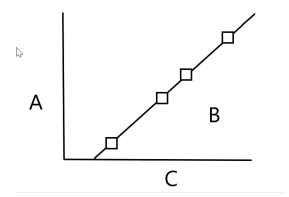
- A. Integral transmitter with optional local operator interface
- B. Process connection
- C. Vibrating tines
- D. RTD measures temperature

## **Temperature measurement**

- An integral class "B" RTD measures the vibrating fork temperature.
- Micro Motion transmitters use this reading to optimize performance over a wide range of process conditions.

## **Density calibration**

- Micro Motion transmitters accurately measure time period.
- Measured time periods are converted into density readings using meter calibration coefficients.



- A. Density  $(kg/m^3)$
- B. Time period = 1/frequency
- C. [Time period]<sup>2</sup> ( $\mu$ s<sup>2</sup>)

# Performance specifications

#### **Density measurement**

Specification	Value
Accuracy (1)	±1 kg/m³ (±0.001 g/cm³)
Operating density range <sup>(2)</sup>	0 to 3,000 kg/m³ (3.0 g/cm³)
Repeatability	±0.1 kg/m³ (±0.0001 g/cm³)
Process viscosity effect (3)	■ No effect for 0–50 cP
	■ ±4 kg/m³ (±0.004 g/cm³) for 50–200 cP
Process temperature effect (corrected) (4)	±0.1 kg/m³ (±0.0001 g/cm³) per °C
Process pressure effect (corrected)	None

<sup>(1)</sup> Stated accuracy is for calibrated range 600 kg/m³ (0.6 g/cm³) to 1,250 kg/m³ (1.25 g/cm³). Accuracy can be affected by the liquid viscosity. See the product configuration manual for more detail on entering an offset for the effects.

#### Temperature measurement

Specification	Value
Operating temperature range – short stem	-58 °F (-50 °C) to 392 °F (200 °C)
Operating temperature range – long stem	-40 °F (-40 °C) to 302 °F (150 °C)
Integral temperature measurement	■ Technology: 100 Ω RTD
	Accuracy: BS1904 Class, DIN 43760 Class B

<sup>(2)</sup> The viscosity of the liquid can be up to a maximum of 500 cP.

<sup>(3)</sup> For viscosities between 200–500 cP, the process viscosity effect increases with the viscosity up to a maximum of ±19 kg/m³ (±0.019 g/cm³). This effect can be significantly reduced by performing an onsite calibration. Viscosity effect shown is for long tine (FDM1). For short tine (FDM2), no effect for 0-100 cP and reduced effect for 100-500 cP.

<sup>(4)</sup> Temperature effect is the maximum measurement offset due to process fluid temperature changing away from the factory calibration temperature.

#### **Pressure ratings**

Actual maximum operating pressures are limited by the process connection rating. For Zirconium flanges, the maximum operating pressure is dependent on the working temperature.

Specification	Value
Maximum operating pressure – short stem <sup>(1)</sup>	3,000 psi (207 bar)
Maximum operating pressure – long stem	1,450 psi (100 bar)
Test pressure	Tested to 1.5 times the maximum operating pressure
PED compliance	Not applicable

<sup>(1)</sup> For short-stem meters with a cone seat fitting, the maximum operating pressure is 1,450 psi (100 bar)

#### Zirconium process connection pressure/temperature ratings

Process				
flange type	100 °F (37.8 °C)	199.9 °F (93.28 °C)	299.8 °F (148.78 °C)	392 °F (200.0 °C)
2 in (51 mm) ANSI 150	226.3 psi (15.603 bar)	197.3 psi (13.603 bar)	159.5 psi (10.997 bar)	110.2 psi (7.598 bar)
2 in (51 mm) ANSI 300	588.9 psi (40.603 bar)	513.4 psi (35.398 bar)	417.7 psi (28.799 bar)	336.5 psi (23.201 bar)
DN50 PN16	229.2 psi (15.803 bar)	175.5 psi (12.100 bar)	137.8 psi (9.501 bar)	107.3 psi (7.398 bar)
DN50 PN40	571.5 psi (39.404 bar)	439.5 psi (30.302 bar)	342.3 psi (23.601 bar)	266.9 psi (18.402 bar)

# Transmitter specifications

## **Available transmitter versions**

For more information on the transmitter outputs and ordering codes, see the Ordering information section.

#### **Analog**

#### Note

mA Output is linear with process from 3.8 to 20.5 mA, per NAMUR NE-43 (February 2003).

Timical application	Output channels		
Typical application	Α	В	С
■ General purpose measurement	4-20 mA + HART®	4–20 mA (passive)	Modbus®/RS-485
■ DCS/PLC connection	(passive)		

#### **Discrete**

Typical application	Output channels		
Typical application	Α	В	С
<ul> <li>General purpose measurement with output switch</li> </ul>	4–20 mA + HART (passive)	Discrete Output (passive)	Modbus/RS-485
■ DCS/PLC connection			

#### **Time Period Signal (TPS)**

Typical application	Output channels		
Typical application	Α	В	С
Flow Computer/Signal Converter connection	4–20 mA + HART (passive)	Time Period Signal (TPS) (passive)	Modbus/RS-485

# **Local display**

Design	Features
Physical	■ Segmented two-line LCD screen
	Can be rotated on transmitter, in 90-degree increments, for ease of viewing
	Suitable for hazardous area operation
	Optical switch controls for hazardous area configuration and display
	■ Glass lens
	■ Three-color LED indicates meter and alert status
Functions	■ View process variables
	■ View and acknowledge alerts
	Configure mA and RS-485 outputs
	■ Supports Known Density Verification (KDV)
	Supports multiple languages

## **Process measurement variables**

Variables	Value
Standard	■ Density
	■ Temperature
	■ Drive gain
	External temperature (when external device connected)
Derived	The derived output variables vary, depending on the application configuration of the meter.  • Referred density (concentration)
	API referred density tables
	Specific gravity (concentration)
	■ %Alcohol
	■ Alcohol proof
	■ °API
	■ °Balling
	■ °Baume
	■ °Brix
	■ °Plato
	■ %Mass
	■ %Solids
	■ °Twaddle
	User-defined calculation output
Derived (when external device	■ Mass flow
connected)	■ Net solids flow
	■ Enhanced concentration accuracy
	Referred density (API tables with live pressure input)

# **Additional communication options**

The following communications accessories are purchased separately from the meter.

Туре	Description
WirelessHART®	WirelessHART is available via the THUM adapter
HART® Tri-Loop	Three additional 4-20 mA Outputs are available via connection to a HART Tri-Loop

# Hazardous area approvals

Ambient and process temperature limits are defined by temperature graphs for each meter and electronics interface option. Refer to the detailed approval specifications, including temperature graphs for all meter configurations, and safety instructions. See the product page at <a href="https://www.emerson.com">www.emerson.com</a>.

## ATEX, CSA, and IECEx approvals

ATEX		
Zone 1 Flameproof	Without display (all transmitters) $ \bigcirc \bullet \bullet \bullet \bullet \bullet \bullet $	■ II 1/2G Ex db IIC T6 Ga/Gb
	With display (analog, TPS, discrete versions with stainless steel transmitter housing material only) $ \qquad $	■ II 1/2G Ex db IIC T6 Ga/Gb
Zone 2	Without display (all transmitter versions) <b>C</b> € ⟨Ex⟩	■ II 3G Ex nA IIC T6 Gc
	With display (analog, TPS, discrete versions with stainless steel transmitter housing material only)	■ II 3G Ex nA IIC T4 Gc

CSA	
Explosion proof	With display (analog, TPS, discrete versions with stainless steel transmitter housing material only) or without display (all transmitter versions)  Class I, Division 1, Groups C & D  Class I, Division 2, Groups A, B, C & D  Class II, Division 1, Groups E, F & G
Non-incendive	With display (analog, TPS, discrete versions) or without display (all transmitter versions)  Class I, Division 2, Groups A, B, C & D

IECEx	
Zone 1 Flameproof	Without display (all transmitters) ■ Ex db IIC T6 Ga/Gb
	With display (analog, TPS, discrete versions with stainless steel transmitter housing material only)  Ex db IIC T6 Ga/Gb
Zone 2	Without display (all transmitter versions) ■ Ex nA IIC T6 Gc
	With display (analog, TPS, discrete versions with aluminum housing only)  Ex nA IIC T4 Gc
	With display (analog, TPS, discrete versions with stainless steel transmitter housing material only)  Ex nA IIC T4 Gc

# **Environmental specifications**

Туре	Rating
EMC effects	Complies with EMC directive 2004/108/EC per EN 61326 Industrial
	Complies with NAMUR NE-21 Edition: 2017-08-01
Humidity limits	5 to 95% relative humidity, non-condensing at 140 °F (60 °C)
Ambient temperature limits	-40 °F (-40 °C) to 149 °F (65 °C)
Ambient temperature effect	Effect on mA output shall not exceed ±0.005% of span per degree Celsius
Ingress protection rating	IP66/67, NEMA <sup>®</sup> 4X aluminum or stainless steel housing

# Power requirements

Туре	Description
DC power requirements	■ 24 Vdc, 0.65 W typical, 1.1 W maximum
	■ Minimum recommended voltage: 21.6 Vdc with 1,000 ft (305 m) of AWG (300 m of 0.20 mm²) power-supply cable
	At startup, power source must provide a minimum of 0.5 A of short-term current with a minimum of 19.6 Vdc at the power input terminals.

# Physical specifications

### **Materials of construction**

#### Note

General corrosion guidelines do not account for cyclical stress. Therefore, they should not be relied upon when choosing a wetted material for your Micro Motion meter. For material compatibility information, see the Micro Motion Corrosion Guide.

Component	Material
Wetted parts	Short-stem meter  304L or 316L stainless steel Alloy C22 Titanium Zirconium
	Long-stem meter  Alloy C22 for meters up to 6.5 ft. (2 m) long  316L stainless steel for meters up to 13 ft. (4 m) long
Tine finish	<ul> <li>Standard, DLC (Diamond-Like Carbon) coated, or electro-polished</li> <li>DLC coating is applied only to the tines for anti-stick properties, not for corrosion protection</li> <li>Electro-polished tines have a surface finish of equal to or better than 125 Ra finish (3.2 μm)</li> </ul>
Transmitter housing	316L stainless steel or polyurethane-painted aluminum

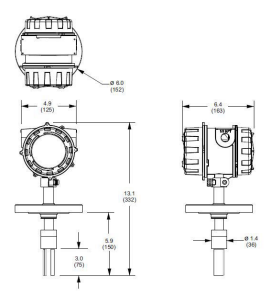
# **Approximate weight**

Specification	With aluminum housing	With stainless steel housing
Weight – short stem (typical)	15 lb (6.8 kg)	21 lb (9.5 kg)
Weight - Dependent on stem length (contact customer support)	Dependent on stem length (contact customer support)	Dependent on stem length (contact customer support)

## **Dimensions**

These dimensional drawings are intended to provide a basic guideline for sizing and planning. For information about obtaining complete and detailed dimensional drawings, go to emerson.com/density.

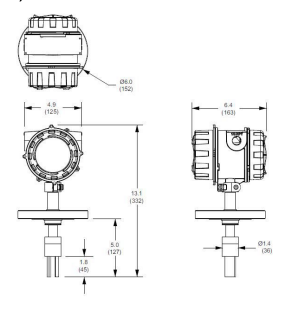
#### **Short-stem meter (standard tines FDM1)**



#### **Notes**

- Dimensions are shown in inches (mm).
- Diagrams include the 2 in. (51 mm) CL 150 flange.

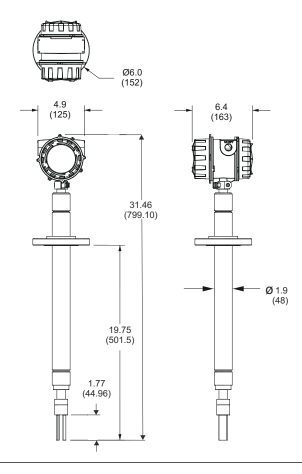
### Short-stem meter (short tines - FDM2)



#### Notes

- Dimensions are shown in in. (mm).
- Diagrams include the 2 in. (51 mm) CL 150 flange.

#### Long-stem meter



#### Notes

- Dimensions are shown in inches (mm).
- Stem length can be from 0 in. (0 mm) to 13 ft. (4 m). See *Stem length* in Ordering information.
- Diagrams include the 2 in. (51 mm) CL 150 flange.

# Ordering information

Model	Description
FDM	Insertion Fork Density Meter

Code	Sensor calibration range and performance
1	Viscosity limit 500 cP, [Standard tine length: 3 in. (76 mm) Standard - Accuracy ±1 kg/m³ (±0.001 g/cm³) over density range 600 kg/m³ (0.6 g/cm³) to 1,250 kg/m³ (1.25 g/cm³)
2	Viscosity limit 20,000cP, [Short tine length = 1.8 in. (46 mm)] Standard - Accuracy $\pm 1$ kg/m³ ( $\pm 0.001$ g/cm³) over density range 600 kg/m³ (0.6 g/cm³) to 1,250 kg/m³ (1.25 g/cm³)

Code	Stem length
1	0 mm: no stem extension and with standard spigot
2	19.7 in. (500 mm) with removable transit cover
3	29.5 in (749 mm) with removable transit cover
4	39.4 in. (1,001 mm) with removable transit cover
5	59.1 in. (1,501 mm) with removable transit cover
6	78.7 in. (1,999 mm) with removable transit cover
X (1)	Special order (ETO) stem length — available up to 13 ft. (4 m)

#### (1) Requires factory option X.

Code	Materials of wetted parts (including process connection)		
Available with all st	Available with all stem length codes		
А	316L stainless steel, standard finish		
С	316L stainless steel, electro-polished tines		
L	316L stainless steel, DLC (Diamond-Like Carbon) coated tines		
Е	Alloy C22, standard finish tines		
Available with only	Available with only stem length code 1 or X		
D	Alloy C22, electro-polished tines		
V (1) (2)	304L stainless steel, standard finish tines		
Available with only	stem length code 1		
T (1) (3)	Titanium, standard finish tines		
N <sup>(1)</sup> <sup>(3)</sup>	Zirconium, Zr 702 standard finish tines		
X (4)	Special order (ETO) Material of wetted parts		

- (1) Available with process connections 720, 721, 723, 724 and 999 only.
- (1) Available with process connections 720, 721, 723, 724 and 999 only.
   (2) With stem length X is available only with process connection 999.
   (3) Not available with sensor calibration range and performance code 2.
   (4) Requires factory option X.

Code	Process connections	
Available with all sto	Available with all stem length codes	
720	2 in. (51 mm), CL150, ASME B16.5, raised face	
721	2 in. (51 mm), CL300, ASME B16.5, raised face	
722	2 in. (51 mm), CL600, ASME B16.5, raised face	
723	DN50, PN16, EN 1092-1, Type B1	
724	DN50, PN40, EN 1092-1, Type B1	
725	DN50, PN100, EN 1092-1, Type B1	
999 (1)	Special order (ETO) process connection	
Available with only	Available with only stem length code 1	
718 <sup>(2)(3)</sup>	2 in. (51 mm), Tri-Clamp <sup>®</sup> compatible, ASME BPE, Hygienic flange	
726	2 in. (51 mm), CL900, ASME B16.5, raised face	
727	2 in. (51 mm), CL1500, ASME B16.5, raised face	
728 <sup>(2)(4)</sup>	3 in. (76 mm), Tri-Clamp compatible, ASME BPE, Hygienic flange	

Code	Process connections
729	1.5 in. (38 mm), cone-seat compression fitting, 316/316L
740 <sup>(5) (6)</sup>	3 in. (76 mm), CL150, ASME B16.5, raised face
741 <sup>(5) (6)</sup>	3 in. (76 mm), CL300, ASME B16.5, raised face
743 <sup>(5) (6)</sup>	DN80, PN16, EN1092-1, raised face
744 <sup>(5) (6)</sup>	DN80, PN40, EN1092-1, raised face
Available with only stem length codes 2, 3, 4, 5, 6, or X	
730 <sup>(7)</sup>	No connections (for open tanks)

- (1) Requires factory option X.
- (2) Available with only materials of wetted parts codes A, C, F, and L.
- (3) Available with calibration types A or F.
- (4) Available with only calibration types A or G.
- (5) Available with only calibration type E.
  (6) Available with only materials of wetted parts codes A, C, L, E, and D.
- (7) Not available with HT Special Test Option.

Code	Sensor calibration types
Α	Free stream
В	2 in. (51 mm) schedule 40 boundary [viscosity limits = 200 cSt (T-piece), 1000 cSt (782791 flow through chamber)]
D	2 in. (51 mm) schedule 80 boundary [viscosity limit = 200 cSt (T-piece)]
E (1)	3 in. (76 mm) schedule 80 boundary [viscosity limit = 1000 cSt (782791 flow through chamber)]
X (2)	Special order (ETO) calibration type
F (3)	2 in. (51 mm) hygienic (Viscosity limits = 200 cSt)
G <sup>(4)</sup>	3 in. (76 mm) hygienic (viscosity limits = 1000 cSt)

- (1) For tine length 3 in. (76 mm) (FDM 1), viscosity limit is 500 cSt.
- Requires factory option X.
- (3) Available with only process connection 718.
- (4) Available with only process connection 728.

Code	Transmitter housing option
A	Integral, aluminum alloy
В	Integral, stainless steel

Code	Transmitter outputs option
В	Integral transmitter, Channel B = Time Period Signal, Channel A = mA + HART®, Channel C = Modbus®/RS-485
С	Integral transmitter, Channel B = mA output, Channel A = mA + HART, Channel C = Modbus/RS-485
D	Integral transmitter, Channel B = Discrete output, Channel A = mA + HART, Channel C = Modbus/RS-485

Code	Display option (available with all approval codes)
2 (1)	Two-line display (non-backlit)
3	No display

(1) For transmitter housing option code A, available with only approval codes M, 2, V and 3.

Code	Approvals
М	Safe area - no hazardous area approval

Code	Approvals
A <sup>(1)</sup>	CSA (US and Canada) – Explosion-proof
F <sup>(1)</sup>	ATEX - Zone 1 IIC flameproof
I (1)	IECEx - Zone 1 IIC flameproof
2	CSA Class 1, Div 2 (US and Canada)
V	ATEX - Equipment category 3 (Zone 2)
3	IECEx - Zone 2
G	Country-specific approval. Requires an R1 or R2 selection from the Special tests and certificates, tests, calibrations and services (optional) table.

(1) Not available with Transmitter Housing Option A with Display Option 2.

Code	Application configuration <sup>(1)</sup>	
Available with a	ıll wetted materials codes	
00	No application configuration	
11	API degrees (Americas) (4 mA = 0°, 20 mA = 100°): (Process temperature = 0 °C to 60 °C)	
12	Line density (4 mA = $500 \text{ kg/m}^3$ , 20 mA = $1500 \text{ kg/m}^3$ ): (Process temperature = $-40 \text{ °C}$ to $+140 \text{ °C}$ )	
13	Referred density to API tables (metric) (4 mA = $500 \text{ kg/m}^3$ , $20 \text{ mA} = 1500 \text{ kg/m}^3$ ): (Process temperature = $-40 \text{ °C}$ to $+140 \text{ °C}$ )	
50 <sup>(2)</sup>	% NaOH Concentration (4 mA = 0%, 20 mA = 50%): (Process temperature = 0 °C to 80 °C)	
59 <sup>(2)</sup>	% KOH Concentration (4 mA = 0%, 20 mA = 40%): (Process temperature = 0 °C to 90 °C)	
XX (3)	Special order (ETO) analog output configuration (customer data required)	
Available with v	vetted materials codes A, C, F, L, E, D, and G only	
21	% Alcohol (4mA = 0%, 20mA = 20%): (Process temperature = 0 °C to 40 °C)	
22	% Alcohol (4 mA = 50%, 20 mA = 100%): (Process temperature = 40 °C to 70 °C)	
23	% Alcohol (4 mA = 80%, 20 mA = 100%): (Process temperature = 50 °C to 90 °C)	
24	Alcohol proof (4 mA = 100%, 20 mA = 200%): (Process temperature = 5 °C to 70 °C)	
25	Alcohol proof (4 mA = 160%, 20 mA = 200%): (Process temperature = 50 °C to 90 °C)	
26	% Methanol Concentration (4 mA = 35%, 20mA = 60%): (Process temperature = 0 °C to 40 °C)	
27	% Ethylene Glycol Concentration (4 mA = 10%, 20 mA = 50%): (Process temperature = -20 °C to 40 °C)	
31	°Brix (sucrose) (4 mA = 0°, 20 mA = 40°): (Process temperature = 0 °C to 100 °C)	
32	°Brix (sucrose) (4 mA = 30°, 20 mA = 80°): (Process temperature = 0 °C to 100 °C)	
41	°Balling (4 mA = 0°, 20 mA = 20°): (Process temperature = 0 °C to 100 °C)	
64	% HFCS - 42 (4 mA = 0%, 20 mA = 50%): (Process temperature = 0 °C to 100 °C)	
65	% HFCS - 55 (4 mA = 0%, 20 mA = 50%): (Process temperature = 0 °C to 100 °C)	
66	% HFCS - 90 (4 mA = 0%, 20 mA = 50%): (Process temperature = 0 °C to 100 °C)	
71	°Plato (4 mA = 0°, 20 mA = 30°): (Process temperature = 0 °C to 100 °C)	
Available with wetted materials codes A, C, F, L, E, D, G, and N only		
53	% H2SO4 Concentration (4 mA = 0%, 20 mA = 20%): (Process temperature = 0 °C to 24 °C)	
Available with v	vetted materials codes E, D, and G only	
54	% H2SO4 Concentration (4 mA = 0%, 20 mA = 93%): (Process temperature = 0 °C to 38 °C)	

Code	Application configuration <sup>(1)</sup>		
Available with wette	Available with wetted materials codes E, D, G, and N only		
55	% H2SO4 Concentration (4 mA = 0%, 20mA = 25%): (Process temperature = 0 °C to 50 °C)		
Available with wette	Available with wetted materials codes A, C, F, L, E, D, and G only		
56	% H2SO4 Concentration (4 mA = 75%, 20mA = 93%): (Process temperature = 24 °C to 38 °C)		
Available with wette	Available with wetted materials codes N and A only		
57	% HNO3 Concentration (4 mA = 0%, 20mA = 70%): (Process temperature = 0 °C to 50 °C)		
Available with wette	Available with wetted materials code N only		
58	% HNO3 Concentration (4 mA = 0%, 20 mA = 100%): (Process temperature = 5 °C to 30 °C)		
61	% HCl Concentration (4 mA = 0%, 20 mA = 5%): (Process temperature = 0 °C to 90 °C)		
62	% HCl Concentration (4 mA = 0%, 20mA = 32%): (Process temperature = 0 °C to 49 °C)		
Available with all we	Available with all wetted materials and transmitter output options code B only		
96	Process temperature (4 mA = -50 °C, 20 mA = 200 °C)		
97	Process temperature (4 mA = -50 °C, 20 mA = 150 °C)		
98	Process temperature (4 mA = 0 °C, 20 mA = 100 °C)		

When transmitter output options code is C or D, the chosen application configuration code 4mA and 20mA are programmed as the Channel A mA output 4mA and 20mA points.
 Not available with Materials of Wetted Parts code T (Titanium).

- (3) Requires factory option X.

Code	Language (manual and software)		
Transmitter display	Transmitter display language English		
E	English installation manual and English configuration manual		
I	Italian quick installation manual and English configuration manual		
M	Chinese quick installation manual and English configuration manual		
R	Russian quick installation manual and English configuration manual		
Transmitter display	Transmitter display language French		
F	French quick installation manual and English configuration manual		
Transmitter display	language German		
G	German quick installation manual and English configuration manual		
Transmitter display language Spanish			
S	Spanish quick installation manual and English configuration manual		

Code	Future option 1
Z	Reserved for future use

Code	Conduit connections
Z	Standard 0.5 in. (13 mm) NPT fittings (no adapters)
В	M20 stainless steel adapters

Code	Factory options
Z	Standard product

Code	Factory options
X	Special order (ETO) product

Code	Special tests and certificates, tests, calibrations and services (optional) <sup>(1)</sup>
Material quality examination tests and certificates	
МС	Material Inspection Certificate 3.1 (Supplier Lot Traceability per EN 10204)
NC	NACE Certificate 2.1 (MR0175 and MR0103)
Pressure testing	
НТ	Hydrostatic Test Certificate 3.1
Dye penetrant examination	
D1	Dye Penetrant Test Package 3.1 (Sensor only; Liquid Dye Penetration NDE Qualification)
Weld examination	
WP	Weld Procedure Package (Weld Map, Weld Procedure Specification, Weld Procedure Qualification Record, Welder Performance Qualification)
Positive material testing (select only one from this group)	
PM	Positive Material Test Certificate 3.1 (without carbon content)
PC	Positive Material Test Certificate 3.1 (including carbon content)
Sensor completion options	
WG	Witness General
SP	Special Packaging
Instrument tagging	
TG	Instrument Tagging - customer information required (maximum 24 characters)
Country-specific approvals (select only one when Approvals option G is selected)	
R2 <sup>(2) (3)</sup>	EAC Zone 1 - Hazardous area approval
R3 <sup>(2) (3)</sup>	EAC Zone 2 - IIC modified - Hazardous area approval

- Multiple test or certificate options may be selected.
   Available only with approval G
   Not available with Transmitter Output Options code F or Transmitter Housing Option B

For more information: **Emerson.com/global** 

 $^{\hbox{\scriptsize @}}$  2024 Micro Motion, Inc. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. Micro Motion, ELITE, ProLink, MVD and MVD Direct Connect marks are marks of one of the Emerson Automation Solutions family of companies. All other marks are property of their respective owners.

