Micro Motion[®] ELITE[®] Coriolis Flow and Density Meters

Ultimate real world performance

- Unchallengeable ELITE performance on liquid mass flow, volume flow, and density measurements
- Best-in-class gas mass flow measurement
- Reliable two-phase flow measurement for the most challenging applications
- Designed to minimize process, mounting, and environmental effects



- Scalable platform for the widest range of line size and application coverage including hygienic, cryogenic, high pressure, and high temperature
- Available with the broadest range of I/O offerings highlighted by expansive digital protocol support



- Smart Meter Verification delivers complete, online verification of device health and performance, continuously or on-demand at the press of a button
- Globally leading ISO/IEC 17025 calibration facilities offers best in class uncertainty of ±0.014%
- Intelligent sensor design mitigates the need for zero calibration in the field



ELITE

F-Series

H-Series

T-Series

R-Series

LF-Series

Peak performance

Exceptional performance compact drainable

Hygienic compact drainable

Straight tube sanitary

General purpose flow and density

Extreme low flow





Micro Motion[®] ELITE[®] series Coriolis flow and density meters

Micro Motion ELITE meters provide unmatched flow and density measurement performance to deliver the ultimate control and confidence in your most complex and challenging liquid, gas, and slurry applications.

Achieving the ultimate flow fit for your application

- Able to achieve the best fit for your flow measurement with a wide range of tube designs and flow rate coverage to best serve your application
- Peak performance in a drainable design with a variety of industry approvals for use in strictly governed sanitary applications
- Scalable platform for a broad array of application coverage including hygienic, cryogenic, and high pressure

Industry-leading capabilities that unleash your process potential

- Available with the most extensive offering of transmitter and mounting options for maximum compatibility with your system
- State of the art, ISO-IEC 17025 compliant calibration stands achieving ±0.014% uncertainty drive best in class measurement accuracy
- The most robust communication protocol offering in the industry including Smart Wireless
- True multi-variable technology measures necessary flow and density process variables simultaneously
- Case pressure ratings derived from ASME B31.3 and NAMUR NE132 international standards

Smart Meter Verification: advanced diagnostics for your entire system

- A comprehensive test that can be run locally or from the control room to provide confidence in your meter functionality and performance
- Verifies that your meter performs as well as the day it was installed, giving you assurance in less than 90 seconds
- Save significant expenditure by reducing labor and outsourced calibration service costs while eliminating process interruption

Unparalleled performance in twophase flow conditions

- Featuring the lowest frequency Coriolis sensors that ensure the two-phase mixture vibrates with the tube to drastically reduce entrained gas uncertainty contributions
- Unmatched MVD transmitter technology with digital signal processing (DSP) delivers the fastest response and refresh rates enabling accurate batch and other two-phase flow measurement
- Measure fluids with any Gas Void Fraction (GVF).
 The relationship to mass flow accuracy varies with application

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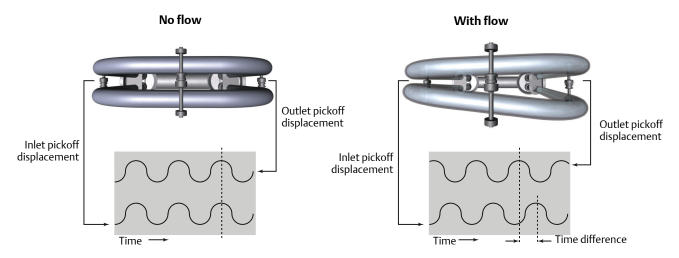
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Measurement principles

As a practical application of the Coriolis effect, the Coriolis mass flow meter operating principle involves inducing a vibration of the flow tube through which the fluid passes. The vibration, though it is not completely circular, provides the rotating reference frame which gives rise to the Coriolis effect. While specific methods vary according to the design of the flow meter, sensors monitor and analyze changes in frequency, phase shift, and amplitude of the vibrating flow tubes. The changes observed represent the mass flow rate and density of the fluid.

Mass flow measurement

The measuring tubes are forced to oscillate producing a sine wave. At zero flow, the two tubes vibrate in phase with each other. When flow is introduced, the Coriolis forces cause the tubes to twist resulting in a phase shift. The time difference between the waves is measured and is directly proportional to the mass flow rate.



Density measurement

The measuring tubes are vibrated at their natural frequency. A change in the mass of the fluid contained inside the tubes causes a corresponding change to the tube natural frequency. The frequency change of the tube is used to calculate density.

Temperature measurement

Temperature is a measured variable that is available as an output. The temperature is also used internal to the sensor to compensate for temperature influences on Young's Modulus of Elasticity.

Meter characteristics

- Measurement accuracy is a function of fluid mass flow rate independent of operating temperature, pressure, or composition.
 However, pressure drop through the sensor is dependent upon operating temperature, pressure, and fluid composition.
- Specifications and capabilities vary by model and certain models may have fewer available options. Please refer to the Online Store Sizing and Selection Tool at the Micro Motion web site (www.micromotion.com/onlinestore) for detailed information regarding performance and capabilities.
- All meters with the CMF designation (CMF, CMFHC, CMFS) are members of the ELITE meter family and should be considered to possess the same qualities and specifications as other ELITE family meters unless specifically noted.
- The letter at the end of the base model code (for example, CMF100<u>M</u>) represents wetted part material and/or application designation: M = 316L stainless steel, L = 304L stainless steel, H = nickel alloy C22, P = high pressure, A = high temperature 316L stainless steel, B = high temperature nickel alloy C22, Y = Super Duplex (UNS S32750). Detailed information about the complete product model codes begins on page 25.

Performance specifications

Reference operating conditions

For determining the performance capabilities of our meters, the following conditions were observed/utilized:

- Water at 68 to 77 °F and 14.5 to 29 psig (20 to 25 °C and 1 to 2 barg)
- Accuracy based on industry leading accredited calibration stands according to ISO 17025
- All models have a density range up to 5 g/cm³ (5000 kg/m³)

Accuracy and repeatability on liquids and slurries

Performance Specification	Standard	Optional ⁽¹⁾
Mass/volume flow accuracy ⁽²⁾⁽³⁾	±0.10% of rate	±0.05% of rate
Mass/volume flow repeatability	±0.05% of rate	±0.025% of rate
Density accuracy ⁽⁴⁾⁽⁵⁾	±0.0005 g/cm³ (±0.5 kg/m³)	±0.0002 g/cm³ (±0.2 kg/m³)
Density repeatability	±0.0002 g/cm³ (±0.2 kg/m³)	±0.0001 g/cm³ (±0.1 kg/m³)
Temperature accuracy	±1 °C ±0.5% of reading	
Temperature repeatability	±0.2 °C	

- (1) Optional accuracy is not available for high temperature models (base model code A/B) or high capacity models (CMFHC2/3/4)
- (2) Stated flow accuracy includes the combined effects of repeatability, linearity, hysteresis, and orientation.
- (3) For cryogenic applications, liquid accuracy is $\pm 0.35\%$ of rate.
- (4) The standard density accuracy option for the sensor models CMFS010, CMFS015 is ±0.002 g/cm³ (±2 kg/m³), optional accuracy is ±0.0005 g/cm³ (±0.5 kg/m³).
- (5) The standard density accuracy option for the sensor model CMFS007 is ±0.002 g/cm³ (±2 kg/m³).

Accuracy and repeatability on gases

Performance specification	CMF models	CMFS models	
Mass flow accuracy	±0.35% of rate	±0.25% of rate	
Mass flow repeatability	±0.20% of rate		
Temperature accuracy	±1 °C ±0.5% of reading		
Temperature repeatability	±0.2 °C		

Liquid flow rates

Nominal flow rate

Micro Motion has adopted the term nominal flow rate, which is the flow rate at which water at reference conditions causes approximately 14.5 psig (1 barg) of pressure drop across the meter.

Mass flow rates for stainless steel models: 304L (L), 316L (M/A), and Super Duplex (Y)

		Nominal line size		Nominal flo	Nominal flow rate		Maximum flow rate	
Style	Model	inch	mm	lb/min	kg/h	lb/min	kg/h	
	CMFS007M	1/12"	DN1	1.28	35.0	1.50	40.9	
	CMFS010M	1/10"	DN2	3.56	97.0	4.03	110	
	CMFS015M	1/6"	DN3	11.4	310	12.1	330	
-	CMFS025M	1/4"	DN6	38.5	1050	77.0	2100	
= (CMFS040M	3/8"	DN10	85.0	2,320	170	4,640	
	CMFS050M	1/2"	DN15	125	3,410	250	6,820	
	CMFS075M	3/4"	DN20	230	6,270	460	12,500	
	CMFS100M	1"	DN25	475	13,000	950	25,900	
	CMFS150M	1-1/2"	DN40	990	27,000	1,980	54,000	
	CMF010M/L	1/10"	DN2	3.43	93.5	3.96	108	
	CMF025M/L	1/4"	DN6	48.0	1,310	79.9	2,180	
	CMF050M/L	1/2"	DN15	127	3,460	249	6,800	
	CMF100M/L	1"	DN25	571	15,600	997	27,200	
۸	CMF200M/L/A	2"	DN50	1,760	47,900	3,190	87,100	
	CMF300M/L/A	3"	DN80	5,840	159,000	9,970	272,000	
ш	CMF350M/A	4"	DN100	10,700	292,000	15,000	409,000	
	CMF400M/A	6"	DN150	15,200	414,000	20,000	545,000	
	CMFHC2M/Y	8"	DN200	27,900	762,000	54,000	1,470,000	
	CMFHC3M/Y	10"	DN250	49,000	1,340,000	94,000	2,550,000	
	CMFHC4M	12"	DN300	75,000	2,040,000	120,000	3,266,000	

Mass flow rates for nickel alloy C22 (H/B) and high pressure (P) models

		Nominal lin	ne size	Nominal flo	ow rate	Maximum	flow rate
Style	Model	inch	mm	lb/min	kg/h	lb/min	kg/h
	CMFS010H/P	1/10"	DN2	2.86	78.0	4.03	110
	CMFS015H/P	1/6"	DN3	8.18	223	12.1	330
	CMFS025H/P	1/4"	DN6	32.5	886	65.0	1,770
	CMFS050H/P	1/2"	DN15	94.0	2,560	188	5,130
	CMFS100H/P	1"	DN25	430	11,700	860	23,500
	CMFS150H/P	1-1/2"	DN40	900	24,500	1,800	49,100
1 1	CMF010H/P	1/10"	DN2	2.57	70.2	3.96	108
	CMF025H	1/4"	DN6	48	1,310	79.9	2,180
	CMF050H	1/2"	DN15	127	3,460	249	6,800
	CMF100H	1"	DN25	571	15,600	997	27,200
1	CMF200H/B	2"	DN50	1,760	47,900	3,190	87,100
	CMF300H/B	3"	DN75	5,840	159,000	9,970	272,000
	CMF350P	4"	DN100	10,700	292,000	15,000	409,000
	CMF400H/B/P	6"	DN150	15,200	414,000	20,000	545,000

Volume flow rates for stainless steel models: 304L (L), 316L (M/A), and Super Duplex (Y)

		Nominal flo	Nominal flow rate			Maximum flow rate		
Style	Model	gal/min	barrels/h	I/h	gal/min	barrels/h	I/h	
	CMFS007M	0.154	0.220	35.0	0.180	0.257	40.9	
	CMFS010M	0.426	0.609	97.0	0.484	0.691	110	
	CMFS015M	1.36	1.95	310	1.45	2.07	330	
	CMFS025M	4.62	6.59	1,050	9.23	13.2	2,100	
	CMFS040M	10.2	14.6	2,320	20.4	29.1	4,640	
	CMFS050M	15.0	21.4	3,410	30.0	42.8	6,820	
	CMFS075M	27.6	39.4	6,270	55.2	78.8	12,500	
	CMFS100M	57.0	81.4	13,000	114	163	25,900	
	CMFS150M	119	170	27,000	237	339	54,000	

Volume flow rates for stainless steel models: 304L (L), 316L (M/A), and Super Duplex (Y) (Continued)

		Nominal flow	Nominal flow rate			Maximum flow rate		
Style	Model	gal/min	barrels/h	I/h	gal/min	barrels/h	I/h	
A A	CMF010M/L	0.411	0.587	93.5	0.475	0.678	108	
	CMF025M/L	5.76	8.23	1,310	9.58	13.7	2,180	
	CMF050M/L	15.2	21.7	3,460	29.9	42.7	6,800	
	CMF100M/L	68.5	97.8	15,600	120	171	27,200	
	CMF200M/L/A	211	301	47,900	383	547	87,100	
\	CMF300M/L/A	700	1,000	159,000	1,200	1,710	272,000	
	CMF350M/A	1,283	1,833	292,000	1,800	2,570	409,000	
11111	CMF400M/A	1,820	2,600	414,000	2,400	3,420	545,000	
	CMFHC2M/Y	3,350	4,790	762,000	6,440	9,200	1,470,000	
	CMFHC3M/Y	5,880	8,400	1,340,000	11,270	16,100	2,550,000	
	CMFHC4	8,990	12,800	2,040,000	14,350	20,500	3,266,000	

Volume flow rates for nickel alloy C22 (H/B) and high pressure (P) models

		Nominal flo	Nominal flow rate			Maximum flow rate		
Style	Model	gal/min	barrels/h	I/h	gal/min	barrels/h	I/h	
	CMFS010H/P	0.343	0.490	78.0	0.484	0.691	110	
	CMFS015H/P	0.980	1.40	223	1.45	2.07	330	
	CMFS025H/P	3.90	5.57	886	7.79	11.1	1,770	
	CMFS050H/P	11.3	16.1	2,560	22.5	32.2	5,130	
	CMFS100H/P	51.6	73.7	11,700	103	147	23,500	
	CMFS150H/P	108	154	24,500	216	308	49,100	
n n	CMF010H/P	0.309	0.441	70.2	0.475	0.678	108	
	CMF025H	5.76	8.23	1,310	9.58	13.7	2,180	
	CMF050H	15.2	21.7	3,460	29.9	42.7	6,800	
	CMF100H	68.5	97.8	15,600	120	171	27,200	
<u></u>	CMF200H/B	211	301	47,900	383	547	87,100	
	CMF300H/B	700	1,000	159,000	1,200	1,710	272,000	
	CMF350P	1,283	1,833	292,000	1,800	2,570	409,000	
	CMF400H/B/P	1,820	2,600	414,000	2,400	3,420	545,000	

Gas flow rates

When selecting sensors for gas applications, pressure drop through the sensor is dependent upon operating temperature, pressure, and fluid composition. Therefore, when selecting a sensor for any particular gas application, it is highly recommended that each sensor be sized using the Online Store Sizing and Selection Tool at the Micro Motion web site (www.micromotion.com/onlinestore).

The below table indicates flow rates that produce approximately 25psig (1.7bar) pressure drop on natural gas.

Gas flow rates for all models

	Mass		Volume		
Model	lb/min	kg/h	SCFM	Nm³/h	
CMFS007	0.5	15	12	20	
CMFS010	2	45	37	63	
CMFS015	4	112	93	158	
CMFS025	13	364	301	511	
CMFS040	29	796	659	1,120	
CMFS050	42	1,144	947	1,609	
CMFS075	80	2,185	1,808	3,072	
CMFS100	159	4,342	3,593	6,105	
CMFS150	330	8,990	7,440	12,642	
CMF010	1	34	28	48	
CMF025	17	469	388	659	
CMF050	44	1,202	995	1,691	
CMF100	196	5,337	4,417	7,506	
CMF200	592	16,108	13,330	22,651	
CMF300	1,965	53,501	44,275	75,234	
CMF350	3,403	92,682	76,700	130,332	
CMF400	4,976	135,507	112,140	190,553	
CMFHC2	9,212	250,858	207,600	352,763	
CMFHC3	16,204	441,248	365,160	620,496	
CMFHC4	24,555	668,664	553,360	940,294	

Notes

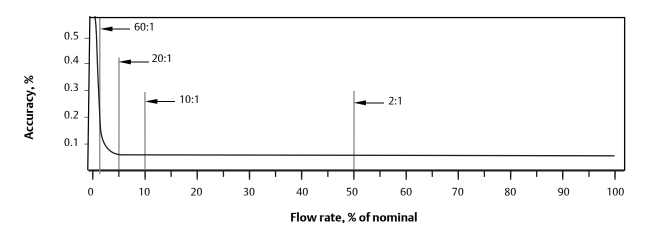
Standard (SCFM) reference conditions are 14.7 psig and 60°F. Normal reference conditions are 1.013 barg and 0°C.

Zero stability

Zero stability is used when the flow rate approaches the low end of the flow range where the meter accuracy begins to deviate from the stated accuracy rating, as depicted in the turndown section below. When operating at flow rates where meter accuracy begins to deviate from the stated accuracy rating, accuracy is governed by the formula: accuracy = (zero stability/flow rate) x 100%. Repeatability is similarly affected by low flow conditions.

Turndown capabilities

The graph and table below represent an example of the measurement characteristics under various flow conditions. At flow rates requiring large turndowns (greater than 20:1), the zero stability values may begin to govern capability dependent upon flow conditions and meter in use.



Turndown from nominal flow rate		60:1	20:1	10:1	2:1	1:1
Accuracy	±%	0.25	0.05	0.05	0.05	0.05
Pressure drop	psig (barg)	0.008 (0.0006)	0.06 (0.004)	0.22 (0.015)	4.11 (0.28)	14.5 (1.0)

Zero stability for stainless steel models: 304L (L), 316L (M/A), and Super Duplex (Y)

	Zero stability		
Model	lb/min	kg/h	
CMFS007M	0.00004	0.001	
CMFS010M	0.000075	0.002	
CMFS015M	0.00037	0.010	
CMFS025M	0.00070	0.019	
CMFS040M	0.00260	0.071	
CMFS050M	0.00370	0.101	
CMFS075M	0.01100	0.300	
CMFS100M	0.01690	0.461	
CMFS150M	0.03670	1.00	
CMF010M/L	0.000075	0.002	
CMF025M/L	0.001	0.027	

Zero stability for stainless steel models: 304L (L), 316L (M/A), and Super Duplex (Y) (Continued)

	Zero stability				
Model	lb/min	kg/h			
CMF050M/L	0.006	0.164			
CMF100M/L	0.025	0.682			
CMF200M/L/A	0.08	2.18			
CMF300M/L/A	0.25	6.82			
CMF350M	0.50	13.6			
CMF350A	1.00	27.2			
CMF400M/A	1.50	40.9			
CMFHC2M/Y/A	2.50	68.2			
CMFHC3M/Y/A	5.00	136			
CMFHC4M	7.50	205			

Zero stability values for nickel alloy C22 models (H/B)

	Zero stability				
Model	lb/min	kg/h			
CMFS010H	0.00015	0.004			
CMFS015H	0.00073	0.020			
CMFS025H	0.00180	0.049			
CMFS050H	0.00920	0.251			
CMFS100H	0.01830	0.499			
CMFS150H	0.03670	1.00			
CMF010H	0.000075	0.002			
CMF025H	0.001	0.027			
CMF050H	0.006	0.164			
CMF100H	0.025	0.682			
CMF200H/B	0.08	2.18			
CMF300H/B	0.25	6.82			
CMF400H/B	1.50	40.9			

Zero stability values for high pressure (P) models

	Zero stability		
Model	lb/min	kg/h	
CMFS010P	0.00015	0.004	
CMFS015P	0.00073	0.020	
CMFS025P	0.00180	0.049	
CMFS050P	0.00920	0.251	
CMFS100P	0.01830	0.499	
CMFS150P	0.03670	1.00	
CMF010P	0.00015	0.004	
CMF350P	0.50	13.6	
CMF400P	1.50	40.9	

Process pressure ratings

Sensor maximum working pressure reflects the highest possible pressure rating for a given sensor. Process connection type and environmental and process fluid temperatures may reduce the maximum rating. Refer to the Technical Data Sheet for common sensor and fitting combinations.

All sensors comply with ASME B31.3 process piping code and Council Directive 97/23/EC of 29 May 1997 on pressure equipment. Some sensor models also comply with the ASME B31.1 power piping design code as indicated with a pressure rating in the table. Sensors with JIS process connections do not comply with ASME B31.1 power piping code.

Sensor maximum working pressure for stainless steel models: 304L (L) and 316L (M/A)

	ASME B31.3 compliance		ASME B31.1	compliance
Model	psig	barg	psig	barg
CMFS007M, CMFS010M, CMFS015M	1,812	125	n/a	n/a
CMFS025M, CMFS040M, CMFS050M, CMFS075M, CMFS100M, CMFS150M	1,500	103	1,500	103
CMF010M/L	1,812	125	1,812	125
CMF025M/L, CMF050M/L	1,500	103	1,500	103
CMF100M/L	1,450	100	1,450	100
CMF200M/L/A	1,580	109	1,580	109
CMF300M/L/A	1,730	119	1,730	119
CMF350M/A	1,480	102	1,480	102
CMF400M/A	1,500	103	1,500	103
CMFHC2M/A	1,480	102	1470	101
CMFHC3M/A	1,480	102	1460	101
CMFHC4M	1,480	102	n/a	n/a

Sensor maximum working pressure for nickel alloy C22 models (H/B)

	ASME B31.3 compliance		ASME B31.1 compliance	
Model	psig	barg	psig	barg
CMFS010H, CMFS015H	6,000	414	n/a	n/a
CMFS025H, CMFS050H	3,626	250	3,626	250
CMFS100H, CMFS150H	3,626	250	n/a	n/a
CMF010H	3,263	225	n/a	n/a
CMF025H	2,755	190	n/a	n/a
CMF050H	2,683	185	n/a	n/a
CMF100H	2,465	170	n/a	n/a
CMF200H/B	2,755	190	n/a	n/a
CMF300H/B	2,683	185	n/a	n/a
CMF400H/B	2,855	197	n/a	n/a

Sensor maximum working pressure for high pressure models (P)

	ASME B31.3 compliance		ASME B31.1 compliance	
Model	psig	barg	psig	barg
CMFS010P, CMFS015P	6,000	414	n/a	n/a
CMFS025P, CMFS050P	3,626	250	3,626	250
CMFS100P, CMFS150P	3,626	250	n/a	n/a
CMF010P	6,000	414	n/a	n/a
CMF350P	2,250	155	n/a	n/a
CMF400P	2,973	205	n/a	n/a

Sensor maximum working pressure for Super Duplex models (Y)

	ASME B31.3 com	pliance	ASME B31.1 compliance	
Model	psig	barg	psig	barg
CMFHC2Y, CMFHC3Y	2,320	160	n/a	n/a

Case pressure

Case pressure for all models

	Case maximum pressure		NAMUR NE	132	Typical bur	st pressure ⁽¹⁾
Model	psig	barg	psig	barg	psig	barg
CMFS007	743	51	3,559	245	5,339	368
CMFS010	743	51	3,559	245	5,339	368
CMFS015	743	51	3,559	245	5,339	368
CMFS025	565	39	2,606	180	3,909	270
CMFS040	565	39	2,606	180	3,909	270
CMFS050	565	39	2,606	180	3,909	270
CMFS075	389	27	1,883	130	2,824	195
CMFS100	389	27	1,883	130	2,824	195
CMFS150	389	27	1,883	130	2,824	195
CMF010	425	29	2,028	140	3,042	210
CMF025	850	59	3,653	252	5,480	378
CMF050	850	59	3,524	243	5,286	364
CMF100	625	43	2,199	152	3,299	227
CMF200	550	38	1,857	128	2,786	192
CMF300	275	19	1,045	72	1,568	108
CMF350	275	19	1,395	96	2,092	144
CMF400	250	17	1,037	72	1,556	107
CMFHC2	n/a	n/a	733	51	1,100	76
CMFHC3	n/a	n/a	767	53	1,150	79
CMFHC4	n/a	n/a	660	46	990	68

⁽¹⁾ Values do not apply for high-temperature models (base model codes A or B).

Operating conditions: Environmental

Vibration limits

Meets IEC 68.2.6, endurance sweep, 5 to 2000 Hz, 50 sweep cycles at 1.0 g.

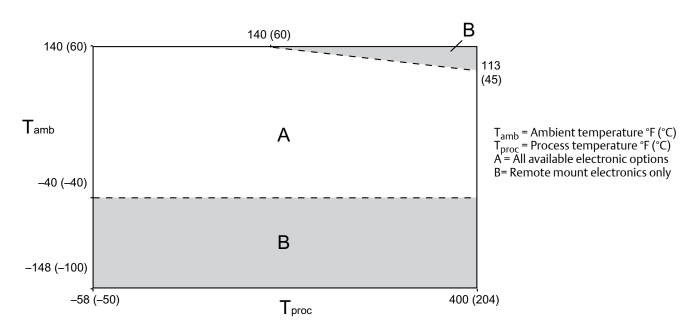
Temperature limits

Sensors can be used in the process and ambient temperature ranges shown in the temperature limit graphs. For the purposes of selecting electronics options, temperature limit graphs should be used only as a general guide. If your process conditions are close to the gray area, consult with your Micro Motion representative.

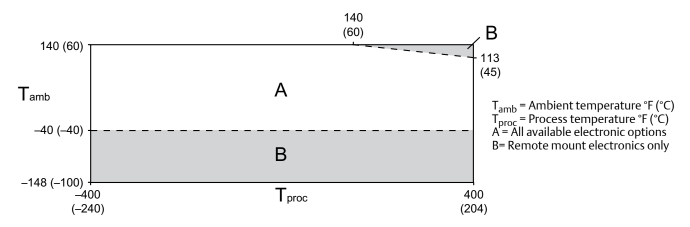
Notes

- In all cases, the electronics cannot be operated where the ambient temperature is below -40 °F (-40 °C) or above +140 °F (+60 °C). If a sensor is to be used where the ambient temperature is outside of the range permissible for the electronics, the electronics must be remotely located where the ambient temperature is within the permissible range, as indicated by the shaded areas of the temperature limit graphs.
- Temperature limits may be further restricted by hazardous area approvals. Refer to the hazardous area approvals documentation shipped with the sensor or available from the Micro Motion web site (www.micromotion.com).
- The extended-mount electronics option allows the sensor case to be insulated without covering the transmitter, core processor, or junction box, but does not affect temperature ratings. When insulating the sensor case at elevated process temperatures (above 140 °F), please ensure electronics are not enclosed in insulation as this may lead to electronics failure.

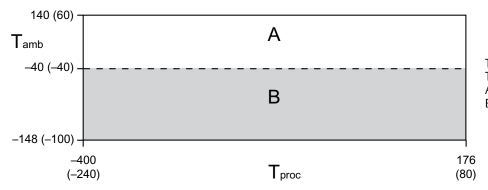
Ambient and process temperature limits for ELITE CMFS025-CMFS150 meters



Ambient and process temperature limits for ELITE CMF *** M/L/H/P (excludes special order cryogenic modifications) and CMFS007-015 meters

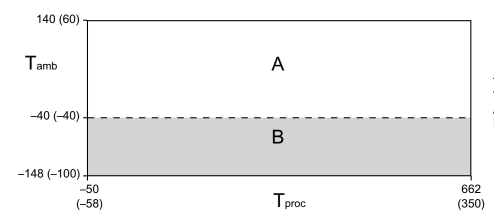


Ambient and process temperature limits for special order cryogenic ELITE meters



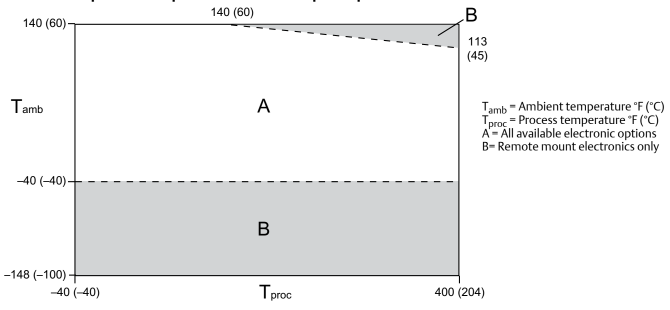
T_{amb} = Ambient temperature °F (°C) T_{proc} = Process temperature °F (°C) A = All available electronic options B= Remote mount electronics only

Ambient and process temperature limits for high temperature ELITE meters



T_{amb} = Ambient temperature °F (°C) T_{proc} = Process temperature °F (°C) A = All available electronic options B= Remote mount electronics only

Ambient and process temperature limits for Super Duplex ELITE meters



Note

For Super Duplex models operating above 177 °C, please consult the factory before purchase.

Operating conditions: Process

Process temperature effect

- For mass flow measurement, process temperature effect is defined as the change in sensor flow accuracy due to process temperature change away from the calibration temperature. Temperature effect can be corrected by zeroing at the process conditions.
- For density measurement, process temperature effect is defined as the change in sensor density accuracy due to process temperature change away from the calibration density. See installation manual for proper setup and configuration.

Process temperature effect for all models

	o, f	Density accuracy per °C		
Model	% of maximum flow rate per °C	g/cm³	kg/m³	
CMFS007, CMFS010, CMFS015	±0.0002	±0.000015	±0.015	
CMFS025, CMFS040, CMFS050, CMFS075, CMFS100, CMFS150	±0.0001	±0.000015	±0.015	
CMF010	±0.0002	±0.000015	±0.015	
CMF025, CMF050, CMF100	±0.0001	±0.000015	±0.015	
CMF200, CMF300	±0.0005	±0.000015	±0.015	
CMF350, CMF400	±0.0008	±0.000015	±0.015	
CMFHC2	±0.0003	±0.000015	±0.015	
CMFHC3	±0.0003	±0.000015	±0.015	
CMFHC4	±0.0003	±0.000015	±0.015	

Process pressure effect

Process pressure effect is defined as the change in sensor flow and density accuracy due to process pressure change away from the calibration pressure. This effect can be corrected by dynamic pressure input or a fixed meter factor. See installation manual for proper setup and configuration.

Process pressure effect for CMFS models

g/m³ per arg
one
0.054
0.190
0.358
0.049
0.370
0.400
0.191
0.145
0.096
0.4

Process pressure effect for CMF and CMFHC models

	Liquid flow (% of rate)		Gas flow (% of rate)		Density	
Model	per psig	per barg	per psig	per barg	g/cm³ per psig	kg/m³ per barg
CMF010	none	none	none	none	none	none
CMF025	none	none	none	none	0.0000040	0.0580
CMF050	none	none	none	none	-0.0000020	-0.0290
CMF100	-0.0002	-0.003	none	none	-0.0000060	-0.0870
CMF200	-0.0008	-0.012	-0.0004	-0.006	0.0000010	0.0145
CMF300	-0.0006	-0.009	-0.0003	-0.004	0.0000002	0.0029
CMF350	-0.0017	-0.025	-0.0017	-0.025	-0.000009	-0.1305
CMF400	-0.0011	-0.016	-0.0011	-0.016	-0.0000100	-0.1450
CMFHC2	-0.0016	-0.023	-0.0016	-0.023	-0.0000028	-0.0406
CMFHC3	-0.0010	-0.015	-0.0010	-0.015	-0.0000025	-0.0363
CMFHC4	-0.0014	-0.020	-0.0014	-0.020	-0.0000014	-0.0203

Meter approvals and certifications

Approvals and certifications

Туре	Approval or certification (typical)				
CSA and CSA C-US (CMFS sensors)	Ambient temperature: -40 to +140 °F (-40 to +60 °C) Class I, Div. 1, Groups A, B, C, and D.				
	Class I, Div. 2, Groups A, B, C	, and D. Class II, Div.1, Groups E, F, and G.			
CSA and CSA C-US (CMF sensors)	Ambient temperature: -40 t	to +140 °F (–40 to +60 °C) Class I, Div. 1, Groups C and D.			
	Class I, Div. 2, Groups A, B, C	c, and D. Class II, Div.1, Groups E, F, and G.			
ATEX	⟨£x⟩ ₀₅₇₅ (€	II 2G Ex ib IIB/IIC T1–T4/T5/T6 Gb			
	05/5	II 2D Ex ib IIIC T(1)°C Db IP66			
	⟨€x⟩ (€	II 3G Ex nA IIC T1–T4/T5 Gc			
		II 3D Ex tc IIIC T(1) °C Dc IP66			
IECEx	Ex ib IIB/IIC T1-T4/T5/T6 Gb				
	Ex nA IIC T1-T4/T5 Gc				
NEPSI	Ex ib IIB/IIC T1–T6 Gb				
	Ex ibD 21 T450°C-T85°C Ex n	A IIC T1–T6 Gc			
	DIP A22 T ₍₁₎ T1-T6				
Ingress Protection Rating	IP 66/67 for sensors and transmitters				
EMC effects	Complies with EMC directive	2004/108/EC per EN 61326 Industrial			
	Complies with NAMUR NE-2	1 (22.08.2007)			

Marine approval classifications

For models CMF200M, CMF300M, CMF350M, CMF400M, CMFHC2M, CMFHC3M, CMFHC4M.

Marine approval	Country
Lloyd's Register ENV1, ENV2, ENV3, ENV5	United Kingdom
Det Norske Veritas- Germanischer Lloyd	Norway-Germany
Bureau Veritas	France
American Bureau of Shipping	USA
Nippon Kaiji Kyokai	Japan

Industry standards

Туре	Standard
Weights and Measures for custody	■ MID OIML R117/R137
transfer applications:	■ National Type Evaluation Program (NTEP)
	■ Measurement Canada
	■ INMETRO Brazil
Hygienic approvals (some models)	■ ASME BPE
	■ EHEDG, 3A
Industry standards and commercial	■ NAMUR: NE132 (burst pressure, sensor flange to flange length), NE131
approvals	■ Pressure Equipment Directive (PED)
	■ Canadian Registration Number (CRN)
	■ Dual Seal
	■ ASME B31.1 power piping code and ASME B31.3 process piping code
	■ SIL2 and SIL3 safety certifications
	■ All Super Duplex materials comply with NORSOK M-650

Notes

- Approvals shown are for ELITE meters configured with a core processor for remote 4-wire connection to a Micro Motion transmitter. Meters with integral electronics may have more restrictive approvals. Refer to the Product Data Sheet for each transmitter for details.
- When a meter is ordered with hazardous area approvals, detailed information is shipped along with the product.
- More information about hazardous approvals, including detailed specifications and temperature graphs for all meter configurations is available on the ELITE Series product page at the Micro Motion web site (www.micromotion.com).

Transmitter interface

A Micro Motion flowmeter system is highly customizable to provide a configuration that is tailor-fit to specific applications.

Robust transmitter offerings allow a multitude of mounting options:

- Compact mounting integral to the sensor
- Field mount variants for harsh conditions
- Compact control room DIN rail packages for optimal locating in a control cabinet
- Specific fit-for-purpose solutions for two-wire connectivity or filling and dosing machinery integration

ELITE meters are available with an expansive selection of input and output connectivity options including the following:

- 4-20 mA
- HART™
- WirelessHART™
- EtherNet/IP
- FOUNDATION™ fieldbus
- PROFIBUS
- Modbus®
- Other protocols may be available on request

Physical specifications

Materials of construction

General corrosion guidelines do not account for cyclical stress, and therefore should not be relied upon when choosing a wetted material for your Micro Motion meter. Please refer to the *Micro Motion Corrosion Guide* for material compatibility information.

Wetted part materials

	Stainless ste	el				Sensor only weight		
Model	316L	316L 32Ra	304L	Nickel alloy C22	Super Duplex	lb	kg	
CMFS007	•					10	5	
CMFS010	•	•		•		10	5	
CMFS015	•	•		•		10	5	
CMFS025	•			•		19	9	
CMFS040	•					19	9	
CMFS050	•			•		19	9	
CMFS075	•					30	14	
CMFS100	•			•		30	14	
CMFS150	•			•		30	14	
CMF010	•		•	•		17	8	
CMF025	•		•	•		9	4	
CMF050	•		•	•		14	6	
CMF100	•		•	•		31	14	
CMF200	•		•	•		66	30	
CMF300	•		•	•		180	81	
CMF350	•			•		240	109	
CMF400	•			•		440	200	
CMFHC2	•				•	610	280	
CMFHC3	•				•	770	350	
CHFHC4	•					1,390	630	

Notes

• Weight specifications are based upon ASME B16.5 CL 150 flange and do not include electronics.

Heat jackets and steam kits are also available.

Non-wetted part materials

Component	Enclosure rating	316L/CF-3M stainless steel	300 series stainless steel	Polyurethane-painted aluminum
Sensor housing	_	Optional for CMFS models	•	
Core processor housing	NEMA 4X (IP66/67)	•		•
Junction box	NEMA 4X (IP66)	•		•
Model 1700/2700 transmitter housing	NEMA 4X (IP66)	•		•
Model 3700 transmitter housing	NEMA 4X (IP66/67)			•
Model 2400S transmitter housing	NEMA 4X (IP66/67)	•		•
Model 2200S transmitter housing	NEMA 4X (IP66/67)	•		•
Model FMT transmitter housing	NEMA 4X (IP66/67)	Optional for 32 or 64 Ra		

Flanges

Sensor type	Flange types
Stainless steel 316L & cryogenic	■ ASME B16.5 weld neck flange (up to CL600)
	■ ASME B16.5 weld neck flange RTJ face (up to CL600)
	 ASME B16.5 weld neck flange raised face (up to CL600)
	■ ASME B16.5 wafer style
	■ EN 1092-1 weld neck flange Type B1, B2, C, D, E, N (up to PN100)
	■ JIS B2220 weld neck raised face (up to 20K)
	■ VCO, VCR swagelok compatible fitting
	■ Hygienic tri-clamp compatible
Nickel alloy C22	■ ASME B16.5 lap joint flange (up to CL900/1500)
	■ EN 1092-1 lap joint flange Type B, D (up to PN160)
	■ JIS B2220 lap joint flange (up to 20K)
Nickel alloy C22/316L stainless steel	■ ASME B16.5 weld neck flange (up to CL2500)
	■ VCO swagelok compatible fitting
	■ EN 1092-1 weld neck flange Type B, D (up to PN250)
	■ Hygienic tri-clamp compatible
Hygienic	■ Hygienic fittings (tri-clamp ASME BPE)
	 Hygienic couplings (DIN11864-1A/2A/3A; DIN11851; ISO 2852/DIN 11850; ISO 2852/ISO 1127; SMS 1145)

Note

For flange compatibility, please refer to the Online Store Sizing and Selection Tool at the Micro Motion web site (www.micromotion.com/onlinestore).

Dimensions

These dimensional drawings are intended to provide a basic guideline for sizing and planning. They are representative of a 316 stainless steel model fitted with ASME B16.5 CL 150 flange, and 2400 transmitter.

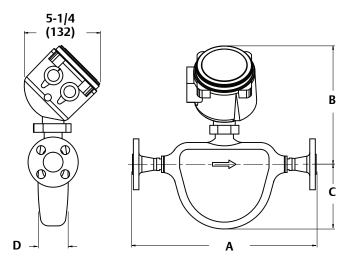
Face-to-Face (Dim. A, below) dimensions for all ELITE meters with each available process connection can be found in the ELITE Technical Data Sheet.

Complete and detailed dimensional drawings can be found through the product drawings link in our online store (www.micromotion.com/onlinestore).

Notes for all dimensions:

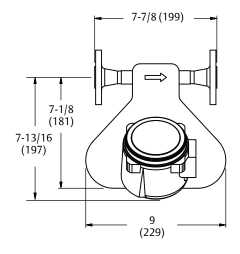
- Accuracy: ±1/8 inch (±3 mm)
- Representative of a 316 stainless steel model fitted with ASME B16.5 CL 150 flange, and 2400 transmitter

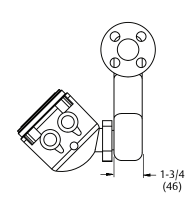
Example dimensions for CMFS models



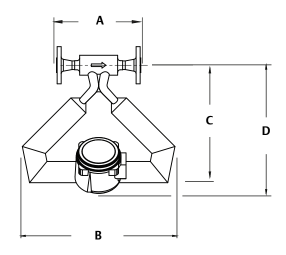
	Dim. A		Dim. B		Dim. C		Dim. D	
Model	Inch	mm	Inch	mm	Inch	mm	Inch	mm
CMFS007	12-5/8	321	8-1/8	207	4-7/16	113	2-1/8	54
CMFS010	12-5/8	321	8-1/8	207	4-7/16	113	2-1/8	54
CMFS015	12-5/8	321	8-1/8	207	4-7/16	113	2-1/8	54
CMFS025	19-7/16	494	9-7/16	240	7-7/16	189	3-1/4	82
CMFS040	19-7/16	494	9-7/16	240	7-7/16	189	3-1/4	82
CMFS050	19-7/16	494	9-7/16	240	7-7/16	189	3-1/4	82
CMFS075	23-1/2	598	10-1/16	256	9-1/2	241	4	102
CMFS100	23-1/2	598	10-1/16	256	9-1/2	241	4	102
CMFS150	23-1/2	598	10-1/16	256	9-1/2	241	4	102

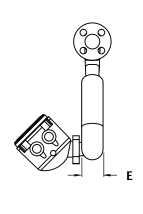
Example dimensions for CMF010 models





Example dimensions CMF025 through CMF100 models



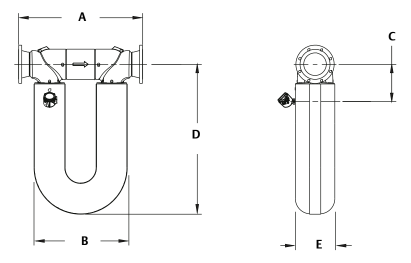


Notes for all dimensions:

- Accuracy: ±1/8 inch (±3 mm)
- Representative of a 316 stainless steel model fitted with ASME B16.5 CL 150 flange, and 2400 transmitter

	Dim. A		Dim. B		Dim. C Dim. D Dim. E			Dim. D		
Model	Inch	mm	Inch	mm Inch mm		mm	Inch	mm	Inch	mm
CMF025	6-3/4	171	10	254	8-1/4	210	9-7/16	238	1-5/8	42
CMF050	7-15/16	202	14-3/8	365	11-1/16	281	12-1/16	305	2	52
CMF100	9-1/4	235	21-1/2	546	16	406	16-3/16	410	3-5/8	90

${\bf Example\ dimensions\ for\ CMF200\ through\ CMFHC4\ models}$



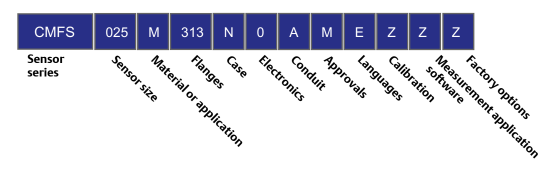
Notes for all dimensions:

- Accuracy: ±1/8 inch (±3 mm)
- Representative of a 316 stainless steel model fitted with ASME B16.5 CL 150 flange, and 2400 transmitter

	Dim. A		Dim. B Dim. C Dim. D Di			Dim. C Dim. D Dim. E			im. B Dim. C Dim. D			Dim. C Dim. D Dim. E			Dim. E		
Model	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm							
CMF200	22-7/8	581	19-5/8	498	6-7/8	174	28-5/8	727	5-5/8	144							
CMF300	33-11/16	856	30-3/16	767	9-5/16	236	38-7/16	976	8-1/4	208							
CMF350	37-1/4	946	28-5/16	720	12-1/4	310	32-13/16	833	8-3/8	212							
CMF400	40-3/16	1021	32-3/4	832	12-3/8	314	38-1/8	968	10-3/4	274							
CMFHC2	42-3/4	1087	33	838	12-5/16	313	48-5/8	1235	12-3/4	324							
CMFHC3	43-3/4	1111	33	838	13-3/16	335	53-3/16	1350	14	354							
CMFHC4	47-3/4	1213	33	838	14-1/8	358	65-1/2	1664	17-3/4	452							

Ordering information

Model code structure



Base model

Codes M, L, H, Y, P, A, and B are model designations used to identify the type of meter.

Code	Material				Ava	ilal	bili	ty
М	316L stainless steel							
L	304L stainless steel							
Н	Nickel alloy C22							
Υ	Super Duplex (UNS S32750)							
Р	Nickel alloy C22/316L stainless steel							
Α	High temperature 316L stainless steel							
В	High temperature nickel alloy C22	В	Α	Р	Υ	Н	L	М
	CMFS007 – 1/12" (DN1)							M
	CMFS010 – 1/10" (DN2)			Р		Н		М
	CMFS015 – 1/6" (DN3)			Р		Н		М
	CMFS025 – 1/4" (DN6)			Р		Н		M
	CMFS040 – 3/8" (DN10)							М
	CMFS050 – 1/2" (DN15)			Р		Н		М
	CMFS075 – 3/4" (DN20)							М
	CMFS100 – 1" (DN25)			Р		Н		М
	CMFS150 – 1-1/2" (DN40)			Р		Н		М

Code	Material				Ava	aila	bili	ity
М	316L stainless steel							
L	304L stainless steel							
Н	Nickel alloy C22							
Υ	Super Duplex (UNS S32750)							
Р	Nickel alloy C22/316L stainless steel							
Α	High temperature 316L stainless steel							
В	High temperature nickel alloy C22	В	Α	Р	Υ	Н	L	М
	CMF010 – 1/10" (DN2)			Р		Н	L	М
	CMF025 – 1/4" (DN6)					Н	L	М
	CMF050 – 1/2" (DN15)					Н	L	М
	CMF100 – 1" (DN25)					Н	L	М
	CMF200 – 2" (DN50)	В	Α			Н	L	М
	CMF300 – 3" (DN80)	В	Α			Н	L	М
	CMF350 – 4" (DN100)		Α	Р				М
	CMF400 – 6" (DN150)	В	Α	Р		Н		М
	CMFHC2 – 8" (DN200)		Α		Υ			М
	CMFHC3 – 10" (DN250)		Α		Υ			М
	CMFHC4 – 12" (DN300)							М

Process connections

Model CMFS010H and Model CMFS015H (nickel alloy C22)

Code	Description	n				
323	#4		VCO	N06022	Swagelok compatible fitting	1/4" N10276 NPT female adapter
334	#4		VCO	N06022	Swagelok compatible fitting	
520	1/2-inch	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
521	1/2-inch	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
522	15mm	10K	JIS B 2220	F304/F304L	Lap joint flange	N06022 stub
523	DN15	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
524	DN15	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub

Model CMFS007M, CMFS010M, and CMFS015M (316L stainless steel)

Code	Description	on				
172	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
176	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
177	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
178	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
183	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
300	DN15	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
301	DN15	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
302	DN15	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face
303	DN15	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
304	15mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
305	15mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
310	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
313	1/2"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
314	1/2"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
315	1/2"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
319	#8		VCO	316/316L	Swagelok compatible fitting	1/2" 316 NPT female adapter
321 ⁽¹⁾	1/2"		Tri-Clamp compatible	316L	Hygienic fitting	
323	#4		VCO	316/316L	Swagelok compatible fitting	1/4" NPT female adapter
324	#4		VCO	316/316L	Swagelok compatible fitting	1/4" tube compression fitting adapter
325	#4		VCO	316/316L	Swagelok compatible fitting	6mm tube compression fitting adapter
334	#4		VCO	316/316L	Swagelok compatible fitting	
335	#8		VCO	316/316L	Swagelok compatible fitting	
344 ⁽²⁾⁽³⁾	3/4"		Tri-Clamp compatible	316L	Hygienic fitting	
345 ⁽²⁾⁽³⁾	DN10		ISO 2852/ISO 1127 tube	316L	Hygienic fitting	
346 ⁽²⁾⁽³⁾	DN15		ISO 2852/DIN	316L	Hygienic fitting	
			11850 tube			

⁽¹⁾ Sensor is 3A authorized but not EHEDG certified when ordered with this fitting code.

⁽²⁾ Sensor is 3A authorized and EHEDG certified when ordered with this fitting code. Only available with case and hygienic code H or T.

⁽³⁾ Process connections 344, 345, 346 are not available for model CMFS007 sensors.

Model CMFS010P and Model CMFS015P (nickel alloy C22/316L stainless steel)

Code	Description					
150	1/2"	CL900/1500	ASME B16.5	F316/F316L	Weld neck flange	Raised face
191	1/2"	CL2500	ASME B16.5	F316/F316L	Weld neck flange	Raised face
319	#8		VCO	316/316L	Swagelok compatible fitting	1/2" 316 NPT female adapter
323	#4		VCO	316/316L	Swagelok compatible fitting	1/4" NPT female adapter
324	#4		VCO	316/316L	Swagelok compatible fitting	1/4" tube compression fitting adapter
325	#4		VCO	316/316L	Swagelok compatible fitting	6 mm tube compression fitting adapter
334	#4		VCO	316/316L	Swagelok compatible fitting	
335	#8		VCO	316/316L	Swagelok compatible fitting	

Model CMFS025H and CMFS050H (nickel alloy C22)

Code	Description					
520	1/2-inch	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
521	1/2-inch	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
522	15mm	10K	JIS B 2220	A105	Lap joint flange	N06022 stub
523	DN15	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
524	DN15	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub

Model CMFS025M, CMFS040M, and CMFS050M (316L stainless steel)

Code	Descriptio	n				
172	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
176	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
177	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
178	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
300	DN15	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
301	DN15	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
302	DN15	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face
303	DN15	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
304	15mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
305	15mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face

Model CMFS025M, CMFS040M, and CMFS050M (316L stainless steel) (Continued)

Code	Description	on				
310	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
313	1/2"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
314	1/2"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
315	1/2"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
319	#8		VCO	316/316L	Swagelok compatible fitting	1/2" 316 NPT female adapter
321	1/2"	Tri-Clamp compatible	ASME BPE	316L	Hygienic fitting	
322	3/4"	Tri-Clamp compatible	ASME BPE	316L	Hygienic fitting	
335	#8		VCO	316/316L	Swagelok compatible fitting	
336 ⁽¹⁾	#12		VCO	316/316L	Swagelok compatible fitting	
339	1"	Tri-Clamp compatible	ASME BPE	316L	Hygienic fitting	

⁽¹⁾ Only available on model CMFS050.

Model CMFS025P and CMFS050P (nickel alloy C22/316L stainless steel)

Code	Description					
150	1/2"	CL900/1500	ASME B16.5	F316/F316L	Weld neck flange	Raised face
170	DN15	PN100/160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
184	DN15	PN250	EN 1092-1	F316/F316L	Weld neck flange	Type B2
319	#8		VCO	316/316L	Swagelok compatible fitting	1/2" 316 NPT female adapter
335	#8		VCO	316/316L	Swagelok compatible fitting	
336 ⁽¹⁾	#12		VCO	316/316L	Swagelok compatible fitting	

⁽¹⁾ Only available on model CMFS050.

Model CMFS075M, CMFS100M, and CMFS150M (316L stainless steel)

Code	Description									
179	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1				
180	DN25	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2				
181	DN25	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D				
306	DN25	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face				
307	DN25	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face				
308	DN25	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face				
309	DN25	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face				
311	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D				
312	DN40	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D				
316	DN50	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D				
317	25mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face				
318	25mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face				
322 ⁽¹⁾	3/4"	Tri-Clamp compatible	ASME BPE	316L	Hygienic fitting					
328	1"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face				
329	1"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face				
330	1"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face				
331	1-1/2-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face				
336 ⁽²⁾	#12		VCO	316/316L	Swagelok compatible fitting					
339 ⁽¹⁾	1"		Tri-Clamp compatible	316L	Hygienic fitting					
341	1-1/2-inch	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face				
342	1-1/2-inch	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face				
343	1-1/2-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face				
351	1-1/2-inch	Tri-Clamp compatible	ASME BPE	316L	Hygienic fitting					
352	2-inch	Tri-Clamp compatible	ASME BPE	316L	Hygienic fitting					
363	DN40	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2				
365	DN50	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2				
366	DN40	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D				
367	DN50	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D				
368	DN40	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1				
369	DN50	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1				
377	DN40	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face				
378	DN50	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face				

Model CMFS075M, CMFS100M, and CMFS150M (316L stainless steel) (Continued)

Code	Description	on				
379	DN40	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
380	DN50	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
381	DN40	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
382	DN50	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
383	DN40	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
384	DN50	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
385	40mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
387	40mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
418	2-inch	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
419	2-inch	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
420	2-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face

Model CMFS100H and CMFS150H (nickel alloy C22)

Code	Description	on				
530 ⁽¹⁾	1-inch	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
531 ⁽¹⁾	1-inch	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
532	25mm	10K	JIS B 2220	F304/F304L	Lap joint flange	N06022 stub
533 ⁽¹⁾	DN25	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
534 ⁽¹⁾	DN25	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub
537	1-1/2"	CL600	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
540	1-1/2"	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
541	1-1/2"	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
542	40mm	10K	JIS B 2220	F304/F304L	Lap joint flange	N06022 stub
543	DN40	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
544	2"	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
545	2"	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
546	50mm	10K	JIS B 2220	F304/F304L	Lap joint flange	N06022 stub
547	DN50	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
548	DN40	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub
549	DN50	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub

⁽¹⁾ Only available on model CMFS100H.

⁽¹⁾ Not available on model CMFS150.(2) Only available on model CMFS075.

Model CMFS100P and CMFS150P (high pressure)

Code	Description					
180	DN25	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
185	DN25	PN250	EN 1092-1	F316/F316L	Weld neck flange	Type B2
362	DN40	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
364	DN40	PN250	EN 1092-1	F316/F316L	Weld neck flange	Type B2
370	DN50	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
483	DN50	PN250	EN 1092-1	F316/F316L	Weld neck flange	Type B2

Model CMF010H, CMF025H, and CMF050H (nickel alloy C22)

Code	Description	1				
323 ⁽¹⁾	#4		VCO	N06022	Swagelok compatible fitting	1/4" N10276 NPT female adapter
334 ⁽¹⁾	#4		VCO	N06022	Swagelok compatible fitting	
520	1/2-inch	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
521	1/2-inch	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
522	15mm	10K	JIS B 2220	F304/F304L	Lap joint flange	N06022 stub
523	DN15	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
524	DN15	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub

⁽¹⁾ Only available on model CMF010H.

Model CMF010L, CMF025L, and CMF050L (304L stainless steel)

Code	Description					
413	1/2"	CL150	ASME B16.5	F304/F304L	Weld neck flange	Raised face
414	1/2"	CL300	ASME B16.5	F304/F304L	Weld neck flange	Raised face
421	DN15	PN40	EN 1092-1	F304/F304L	Weld neck flange	Type B1
423	DN15	PN40	DIN 2526	F304/F304L	Weld neck flange	Form C face

Model CMF010M (316L stainless steel)

Code	Description	on				
172	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
176	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
177	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
178	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
183	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
300	DN15	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
302	DN15	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face
304	15mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
305	15mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
310	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
313	1/2"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
314	1/2"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
315	1/2"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
319	#8		VCO	316/316L	Swagelok compatible fitting	1/2" 316 NPT female adapter
321	1/2"		Tri-Clamp compatible	316L	Hygienic fitting	
323	#4		VCO	316/316L	Swagelok compatible fitting	1/4" NPT female adapter
324	#4		VCO	316/316L	Swagelok compatible fitting	1/4" tube compression fitting adapter
325	#4		VCO	316/316L	Swagelok compatible fitting	6mm tube compression fitting adapter
334	#4		VCO	316/316L	Swagelok compatible fitting	

Model CMF010P (high pressure)

Code	Description				
323	#4	VCO	316/316L	Swagelok compatible fitting	1/4" NPT female adapter
324	#4	VCO	316/316L	Swagelok compatible fitting	1/4" tube compression fitting adapter
325	#4	VCO	316/316L	Swagelok compatible fitting	6mm tube compression fitting adapter
334	#4	VCO	316/316L	Swagelok compatible fitting	

Model CMF025M (316L stainless steel)

Code	Description								
009	1/2"	CL150/300 bolt kit	ASME B16.5	F316/F316L	Wafer style flange				
016	DN15	PN40 bolt kit	DIN 2526	F316/F316L	Wafer style flange	Form C face			
017	DN15	PN40 bolt kit	DIN 2512	F316/F316L	Wafer style flange	Form N grooved face			
018	DN15	PN100 bolt kit	DIN 2526	F316/F316L	Wafer style flange	Form E face			
019	DN15	PN100 bolt kit	DIN 2512	F316/F316L	Wafer style flange	Form N grooved face			
029	15mm	10K/20K bolt kit	JIS B 2220	F316/F316L	Wafer style flange				
172	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1			
176	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1			
177	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2			
178	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D			
183	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D			
300	DN15	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face			
301	DN15	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face			
302	DN15	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face			
303	DN15	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face			
304	15mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face			
305	15mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face			
310	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D			
313	1/2"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
314	1/2"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
315	1/2"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
319	#8		VCO	316/316L	Swagelok compatible fitting	1/2" NPT female adapter			
321	1/2"		Tri-Clamp compatible	316L	Hygienic fitting				
335	#8		VCO	316/316L	Swagelok compatible fitting				

Model CMF050M (316L stanless steel)

Code	Description								
009	1/2"	CL150/300 bolt kit	ASME B16.5	F316/F316L	Wafer style flange				
016	DN15	PN40 bolt kit	DIN 2526	F316/F316L	Wafer style flange	Form C face			
017	DN15	PN40 bolt kit	DIN 2512	F316/F316L	Wafer style flange	Form N grooved face			
018	DN15	PN100 bolt kit	DIN 2526	F316/F316L	Wafer style flange	Form E face			
019	DN15	PN100 bolt kit	DIN 2512	F316/F316L	Wafer style flange	Form N grooved face			
029	15mm	10K/20K bolt kit	JIS B 2220	F316/F316L	Wafer style flange				
172	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1			
176	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1			
177	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2			
178	DN15	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D			
183	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D			
300	DN15	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face			
301	DN15	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face			
302	DN15	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face			
303	DN15	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face			
304	15mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face			
305	15mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face			
310	DN15	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D			
313	1/2"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
314	1/2"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
315	1/2"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
319	#8		VCO	316/316L	Swagelok compatible fitting	1/2" NPT female adapter			
320	#12		VCO	316/316L	Swagelok compatible fitting	3/4" NPT female adapter			
322	3/4"		Tri-Clamp compatible	316L	Hygienic fitting				
336	#12		VCO	316/316L	Swagelok compatible fitting				

Model CMF100H (nickel alloy C22)

Code	Description					
530	1"	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
531	1"	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
532	25mm	10K	JIS B 2220	F304/F304L	Lap joint flange	N06022 stub
533	DN25	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
534	DN25	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub

Model CMF100L (304L stainless steel)

Code	Description						
415	1"	CL150	ASME B16.5	F304/F304L	Weld neck flange	Raised face	
416	1"	CL300	ASME B16.5	F304/F304L	Weld neck flange	Raised face	
422	DN25	PN40	EN 1092-1	F304/F304L	Weld neck flange	Type B1	
424	DN25	PN40	DIN 2526	F304/F304L	Weld neck flange	Form C face	

Model CMF100M (316L stainless steel)

Code	Description	on				
010	1"	CL150 bolt kit	ASME B16.5	F316/F316L	Wafer style flange	
011	1"	CL300/600 bolt kit	ASME B16.5	F316/F316L	Wafer style flange	
020	DN25	PN40 bolt kit	DIN 2526	F316/F316L	Wafer style flange	Form C face
021	DN25	PN40 bolt kit	DIN 2512	F316/F316L	Wafer style flange	Form N grooved face
022	DN25	PN100 bolt kit	DIN 2526	F316/F316L	Wafer style flange	Form E face
023	DN25	PN100 bolt kit	DIN 2512	F316/F316L	Wafer style flange	Form N grooved face
030	25mm	10K/20K bolt kit	JIS B 2220	F316/F316L	Wafer style flange	
179	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
180	DN25	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
181	DN25	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
306	DN25	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
307	DN25	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face

Model CMF100M (316L stainless steel) (Continued)

Code	Description								
308	DN25	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face			
309	DN25	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face			
311	DN25	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D			
317	25mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face			
318	25mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face			
328	1"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
329	1"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
330	1"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
331	1-1/2"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
339	1"		Tri-Clamp compatible	316L	Hygienic fitting				

Model CMF200H and Model CMF200B (standard or high temperature nickel alloy C22)

Code	Descriptio	n				
540	1-1/2"	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
541	1-1/2"	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
542	40mm	10K	JIS B 2220	F304/F304L	Lap joint flange	N06022 stub
543	DN40	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
544	2"	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
545	2"	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
546	50mm	10K	JIS B 2220	F304/F304L	Lap joint flange	N06022 stub
547	DN50	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
548	DN40	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub
549	DN50	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub

Model CMF200L (304L stainless steel)

Code	Description					
441	1-1/2"	CL150	ASME B16.5	F304/F304L	Weld neck flange	Raised face
442	1-1/2"	CL300	ASME B16.5	F304/F304L	Weld neck flange	Raised face
457	DN40	PN40	EN 1092-1	F304/F304L	Weld neck flange	Type B1
458	DN50	PN40	EN 1092-1	F304/F304L	Weld neck flange	Type B1
481	DN40	PN40	DIN 2526	F304/F304L	Weld neck flange	Form C face
482	DN50	PN40	DIN 2526	F304/F304L	Weld neck flange	Form C face
518	2-inch	CL150	ASME B16.5	F304/F304L	Weld neck flange	Raised face
519	2-inch	CL300	ASME B16.5	F304/F304L	Weld neck flange	Raised face

Model CMF200M and Model CMF200A (standard or high temperature 316L stainless steel)

Code	Description					
312	DN40	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
316	DN50	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
341	1-1/2-inch	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
342	1-1/2-inch	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
343	1-1/2-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
351 ⁽¹⁾	1-1/2-inch		Tri-Clamp compatible	316L	Hygienic fitting	
352 ⁽²⁾	2-inch		Tri-Clamp compatible	316L	Hygienic fitting	
363	DN40	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
366	DN40	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
367	DN50	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
368	DN40	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
369	DN50	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
377	DN40	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face
378	DN50	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face
379	DN40	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
380	DN50	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
381	DN40	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
382	DN50	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
383	DN40	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
384	DN50	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
385	40mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
387	40mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
418	2-inch	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
419	2-inch	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
420	2-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face

 $^{(1) \}quad \text{Fitting code 351 is not available with high temperature models (base model variation code A)}.$

⁽²⁾ Fitting code 352 is not available with high temperature models (base model variation code A).

Model CMF300H and Model CMF300B (standard or high temperature nickel alloy C22)

Code	Description					
550	3"	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
551	3"	CL300	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
552	80mm	10K	JIS B 2220	F304/F304L	Lap joint flange	N06022 stub
553	DN80	PN40	DIN 2656	F304/F304L	Lap joint flange	Form C face, N06022 stub
554	DN80	PN40	EN 1092-1	F304/F304L	Lap joint flange	Type B1, N06022 stub

Model CMF300L (304L stainless steel)

Code	Description					
455	3"	CL150	ASME B16.5	F304/F304L	Weld neck flange	Raised face
456	3"	CL300	ASME B16.5	F304/F304L	Weld neck flange	Raised face
459	DN80	PN40	EN 1092-1	F304/F304L	Weld neck flange	Type B1
491	DN80	PN40	DIN 2526	F304/F304L	Weld neck flange	Form C face

Model CMF300M and Model CMF300A (standard or high temperature 316L stainless steel)

Code	Descriptio	n				
326	DN80	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
333	DN100	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
355	3"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
356	3"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
357	3"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
358	3"	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face
359	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
361 ⁽¹⁾	3"		Tri-Clamp compatible	316L	Hygienic fitting	
371	DN80	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
372	DN100	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
373	DN80	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
374	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
375	DN80	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
391	DN80	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
392	DN100	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
393	DN80	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
394	DN100	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
395	DN80	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face
396	DN100	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face
397	DN80	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
398	DN100	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
400	80mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
402	80mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
425	4"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
426	4"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
427	4"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
428	4"	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face

⁽¹⁾ Only available with model CMF300M.

Model CMF350M and CMF350A (standard or high temperature 316L stainless steel)

Code	Description	n				
435	4"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
436	4"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
437	4"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
443 ⁽¹⁾	DN100	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
445 ⁽¹⁾	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
447 ⁽¹⁾	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
470	100mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
472	100mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
480	DN100	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D

⁽¹⁾ Not available with approval code T or J.

Model CMF400H and Model CMF400B (standard or high temperature nickel alloy C22)

Code	Description					
906	DN100	PN40	EN 1092-1	N06022	Weld neck flange	Type B1
907	4"	CL150	ASME B16.5	F304/F304L	Lap joint flange	N06022 stub
908	DN100	PN100	EN 1092-1	N06022	Lap joint flange	Type B2
910	DN100	PN160	EN 1092-1	N06022	Lap joint flange	Type B2
911	4"	CL150	ASME B16.5	N06022	Weld neck flange	Raised face
912	4"	CL300	ASME B16.5	N06022	Weld neck flange	Raised face
913	4"	CL600	ASME B16.5	N06022	Weld neck flange	Raised face
914	4"	CL900	ASME B16.5	N06022	Weld neck flange	Raised face

Model CMF400M and CMF400A (standard or high temperature 316L stainless steel)

Code	Description								
435	4"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
436	4"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
437	4"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
438	4"	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face			
438(1)	DN100	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1			
443 ⁽¹⁾	DN150	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1			
444(1)	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2			
445 ⁽¹⁾	DN150	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2			
446 ⁽¹⁾	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D			
447(1)	DN150	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D			

Model CMF400M and CMF400A (standard or high temperature 316L stainless steel) (Continued)

Code	Descriptio	n				
451	6"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
452	6"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
453	6"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
460	DN100	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
461	DN150	PN40	DIN 2635	F316/F316L	Weld neck flange	Form C face
462	DN100	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
463	DN150	PN40	DIN 2635	F316/F316L	Weld neck flange	Form N grooved face
464	DN100	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face
465	DN150	PN100	DIN 2637	F316/F316L	Weld neck flange	Form E face
466	DN100	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
467	DN150	PN100	DIN 2637	F316/F316L	Weld neck flange	Form N grooved face
470	100mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
471	150mm	10K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
472	100mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
478	DN150	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D
480	DN100	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type D

⁽¹⁾ Not available with approval code T or J.

Model CMF350P (high pressure)

Code	Descriptio	n				
437	4"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
438	4"	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face
445	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
447	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
468	DN100	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
472	100mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
562	4"	CL600	ASME B16.5	A105 Carbon Steel	Lap joint flange	316/316L stub
563	4"	CL900	ASME B16.5	A105 Carbon Steel	Lap joint flange	316/316L stub

Model CMF400P (high pressure)

Code	Descriptio	n				
437	4"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
438 ⁽¹⁾	4"	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face
439	4"	CL1500	ASME B16.5	F316/F316L	Weld neck flange	Raised face
445 ⁽¹⁾	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
446(1)	DN150	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
447(1)	DN100	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
448(1)	DN150	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type D
453	6"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
468	DN100	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
472	100mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
473	150mm	20K	JIS B 2220	F316/F316L	Weld neck flange	Raised face
562	4"	CL600	ASME B16.5	A105 Carbon	Lap joint flange	316/316L stub
				Steel		
563	4"	CL900	ASME B16.5	A105 Carbon	Lap joint flange	316/316L stub
				Steel		

⁽¹⁾ Not available with approval code T or J.

Model CMFHC2M and Model CMFHC2A (standard or high temperature 316L stainless steel)

Code	Description	1				
451	6"	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
452	6"	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
453	6"	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
801	DN200	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
802	DN200	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
803	DN200	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
810	8-inch	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
811	8-inch	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
818	8-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
819	8-inch	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face
821	6-inch	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face
822	DN150	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
823	DN150	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
824	DN150	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2

Model CMFHC2Y (Super Duplex UNS S32750)

Code	Description	1				
956	DN200	PN40	EN 1092-1	Super duplex	Weld neck flange	Type B1
957	DN200	PN100	EN 1092-1	Super duplex	Weld neck flange	Type B2
958	DN200	PN160	EN 1092-1	Super duplex	Weld neck flange	Type B2
959	DN150	PN40	EN 1092-1	Super duplex	Weld neck flange	Type B1
960	DN150	PN100	EN 1092-1	Super duplex	Weld neck flange	Type B2
961	DN150	PN160	EN 1092-1	Super duplex	Weld neck flange	Type B2
962	8-inch	CL150	ASME B16.5	Super duplex	Weld neck flange	Raised face
963	8-inch	CL300	ASME B16.5	Super duplex	Weld neck flange	Raised face
964	8-inch	CL600	ASME B16.5	Super duplex	Weld neck flange	Raised face
965	8-inch	CL900	ASME B16.5	Super duplex	Weld neck flange	Raised face
966	6-inch	CL150	ASME B16.5	Super duplex	Weld neck flange	Raised face
967	6-inch	CL300	ASME B16.5	Super duplex	Weld neck flange	Raised face
968	6-inch	CL600	ASME B16.5	Super duplex	Weld neck flange	Raised face
969	6-inch	CL900	ASME B16.5	Super duplex	Weld neck flange	Raised face

Model CMFHC3M and Model CMFHC3A (standard or high temperature 316L stainless steel)

Code	Description	l				
801	DN200	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
802	DN200	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
803	DN200	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
804	DN250	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
805	DN250	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
806	DN250	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
810	8-inch	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
811	8-inch	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
812	8-inch	CL600	ASME B16.5	A105 Carbon	Lap joint flange	316/316L stub
				Steel		
813	10-inch	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
814	10-inch	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
815	10-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
816	10-inch	CL600	ASME B16.5	A105 Carbon	Lap joint flange	316/316L stub
				Steel		
817	10-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
818	8-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
819	8-inch	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face
820	10-inch	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face

Model CMFHC3Y (Super Duplex UNS S32750)

Code	Description					
825	DN200	PN40	EN 1092-1	Super duplex	Weld neck flange	Type B1
826	DN200	PN100	EN 1092-1	Super duplex	Weld neck flange	Type B2
827	DN200	PN160	EN 1092-1	Super duplex	Weld neck flange	Type B2
828	DN250	PN40	EN 1092-1	Super duplex	Weld neck flange	Type B1

Model CMFHC3Y (Super Duplex UNS S32750) (Continued)

Code	Description					
829	DN250	PN100	EN 1092-1	Super duplex	Weld neck flange	Type B2
830	DN250	PN160	EN 1092-1	Super duplex	Weld neck flange	Type B2
831	8-inch	CL150	ASME B16.5	Super duplex	Weld neck flange	Raised face
832	8-inch	CL300	ASME B16.5	Super duplex	Weld neck flange	Raised face
833	8-inch	CL600	ASME B16.5	Super duplex	Weld neck flange	Raised face
834	8-inch	CL900	ASME B16.5	Super duplex	Weld neck flange	Raised face
836	10-inch	CL150	ASME B16.5	Super duplex	Weld neck flange	Raised face
837	10-inch	CL300	ASME B16.5	Super duplex	Weld neck flange	Raised face
838	10-inch	CL600	ASME B16.5	Super duplex	Weld neck flange	Raised face
839	10-inch	CL900	ASME B16.5	Super duplex	Weld neck flange	Raised face

Model CMFHC4M (316L stainless steel)

Description	1				
10-inch	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
10-inch	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
10-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
10-inch	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face
12-inch	CL150	ASME B16.5	F316/F316L	Weld neck flange	Raised face
12-inch	CL300	ASME B16.5	F316/F316L	Weld neck flange	Raised face
12-inch	CL600	ASME B16.5	F316/F316L	Weld neck flange	Raised face
12-inch	CL900	ASME B16.5	F316/F316L	Weld neck flange	Raised face
DN250	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
DN250	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
DN250	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
DN300	PN40	EN 1092-1	F316/F316L	Weld neck flange	Type B1
DN300	PN100	EN 1092-1	F316/F316L	Weld neck flange	Type B2
DN300	PN160	EN 1092-1	F316/F316L	Weld neck flange	Type B2
	10-inch 10-inch 10-inch 10-inch 10-inch 12-inch 12-inch 12-inch DN250 DN250 DN250 DN300 DN300	10-inch CL300 10-inch CL600 10-inch CL900 12-inch CL150 12-inch CL300 12-inch CL600 12-inch CL900 DN250 PN40 DN250 PN100 DN300 PN40 DN300 PN100	10-inch CL150 ASME B16.5 10-inch CL300 ASME B16.5 10-inch CL600 ASME B16.5 10-inch CL900 ASME B16.5 12-inch CL150 ASME B16.5 12-inch CL300 ASME B16.5 12-inch CL600 ASME B16.5 12-inch CL900 ASME B16.5 DN250 PN40 EN 1092-1 DN250 PN100 EN 1092-1 DN300 PN40 EN 1092-1 DN300 PN40 EN 1092-1 DN300 PN100 EN 1092-1	10-inch CL150 ASME B16.5 F316/F316L 10-inch CL300 ASME B16.5 F316/F316L 10-inch CL600 ASME B16.5 F316/F316L 10-inch CL900 ASME B16.5 F316/F316L 12-inch CL150 ASME B16.5 F316/F316L 12-inch CL300 ASME B16.5 F316/F316L 12-inch CL600 ASME B16.5 F316/F316L 12-inch CL900 ASME B16.5 F316/F316L DN250 PN40 EN 1092-1 F316/F316L DN250 PN100 EN 1092-1 F316/F316L DN300 PN40 EN 1092-1 F316/F316L DN300 PN40 EN 1092-1 F316/F316L DN300 PN100 EN 1092-1 F316/F316L	10-inch CL150 ASME B16.5 F316/F316L Weld neck flange 10-inch CL300 ASME B16.5 F316/F316L Weld neck flange 10-inch CL600 ASME B16.5 F316/F316L Weld neck flange 10-inch CL900 ASME B16.5 F316/F316L Weld neck flange 12-inch CL150 ASME B16.5 F316/F316L Weld neck flange 12-inch CL300 ASME B16.5 F316/F316L Weld neck flange 12-inch CL600 ASME B16.5 F316/F316L Weld neck flange DN250 PN40 EN 1092-1 F316/F316L Weld neck flange DN250 PN100 EN 1092-1 F316/F316L Weld neck flange DN250 PN160 EN 1092-1 F316/F316L Weld neck flange DN300 PN40 EN 1092-1 F316/F316L Weld neck flange DN300 PN40 EN 1092-1 F316/F316L Weld neck flange

Case and hygienic options

Code	Description							Αv	aila	bili	ty			
N	Standard case; 300-series stainless steel													
D	Standard case; 300-series stainless steel; with 1 inch rupture disc													
Р	Standard case; 300-series stainless steel; with one drain or two purge fittings ⁽¹⁾													
J	Standard case; 300-series stainless steel; with mounting bracket													
U	U Standard case; 300-series stainless steel; with one 1/2 inch drain fitting; with mounting bracket													
М	316L stainless steel case					_								
Q	316L stainless steel case; with mounting bracket													
K	316L stainless steel case; with one drain or two purge fittings (1)													
Н														
Т	316L stainless steel case; hygienic finish: 32 Ra (0.8 μ m) Flow Path; with mounting bracket (2) T H K Q M U J													
CMFS(007M			K	Q	М	U	J	Р		N			
CMFS	010M, CMFS015M	Т	Н		Q	М	U	J	Р		Ν			
CMFS	010H/P, CMFS015H/P				Q	М	U	J	Р		Ν			
CMFS	025, CMFS040, CMFS050, CMFS075, CMFS100, CMFS150			K		М			Р		N			
CMF20	00A/B, CMF300A/B, CMF400A/B, CMFHC2, CMFHC3, CMFHC4										N			
CMF3	50M			K		М			Р		N			
CMF3	50A					М				D	N			
All mo	dels not listed above								Р		N			

⁽¹⁾ CMFS models have one 1/2-inch female NPT drain fitting; CMF350 and CMF400 models have two 1-inch NPT female purge fittings; all other models have two 1/2-inch NPT female purge fittings.

⁽²⁾ Only available with process connection code 321, 344, 345, or 346.

Electronics interface

	Torrics interrace																					_			
Code	Description																					Ava	aila	bili	ty
0	Model 2400S transmitter																							_	
1	Extended mount Model 2400S transmitter									_													_		
2	4-wire polyurethane-painted aluminum integral													oui	nt t	ran	sm	itte	rs						
3 ⁽¹⁾	4-wire stainless steel integral enhanced core prod														•							,			
4	4-wire polyurethane-painted aluminum integral transmitters																			unt					
5 ⁽¹⁾	4-wire extended mount stainless steel integral er					•																,			
6 ⁽²⁾	MVDSolo; polyurethane-painted aluminum intecwith approval C, A, Z, I, MVD Direct Connect™ I.S																		<u> </u>						
7 ⁽¹⁾⁽²⁾	MVDSolo; stainless steel integral enhanced core A, Z, I, MVD Direct Connect™ I.S. barrier is suppli	pro ed;	ces	sor t av	(fo aila	r O able	EM wi	s);	whe	en o	rde al c	ereo ode	d wi e U	ith a	app	rov	/al (-,							
8 ⁽²⁾	MVDSolo; extended mount polyurethane-painte OEMs); when ordered with approval C, A, Z, I, MV	d al ′D [lum Dire	ninu ect (ım i Cor	inte ine	gra ct™	al ei 1 I.S	nha . ba	nce arrie	d c er is	ore	pro	oce ied	sso	r (f	or								
9(1)(2)	MVDSolo; extended mount stainless steel enhan with approval C, A, Z, I, MVD Direct Connect™ I.S	ced . ba	l co arri	re p er is	oroo s su	cess ppl	or ied	(fo	r OE	Ms); w	/he	n o	rde	red										
Α	4-wire stainless steel integral core processor for r	em	ote	e m	our	nt tr	ans	smi	ttei	rs												ı			
С	Model 1700/2700 transmitter																					,			
H ⁽³⁾	9-wire extended mount polyurethane-painted al	um	inu	m j	unc	tio	n b	OX														ı			
J ⁽⁴⁾	2-wire integrally mounted Model 2200S transmit option C or K	ter	; or	ıly a	ava	ilab	le v	vith	ı ca	libr	atic	n													
М	For integral mount standard finish FMT Filling tra FMT); must be ordered with FMT Filling transmitt	nsr er,	nitt no	er (t so	(mu ld s	ıst o	ord arat	er v ely	vith	1															
N	FMT); must be ordered with FMT Filling transmitter, not sold separately For integral mount improved surface finish (64Ra) FMT Filling transmitter (must order with FMT); must be ordered with FMT Filling transmitter, not sold separately																								
Q	4-wire polyurethane-painted aluminum integral remote mount transmitters	cor	e p	roce	esso	or f	or																		
R	9-wire polyurethane-painted aluminum junction	bo	X																			ı			
S	9-wire 316L stainless steel junction box																					,			
T ⁽³⁾	9-wire extended mount stainless steel junction b	ох																				,			
W ⁽²⁾	MVDSolo; polyurethane-painted aluminum integrocessor for direct host connection (for OEMs)	ıral	COI	re																					
D ⁽²⁾	MVDSolo; stainless steel integral core processor f host connection (for OEMs)	oro	dire	ct																					
U ⁽⁴⁾	2-wire extended Model 2200S transmitter; only available with calibration option C or K																								
F	For integral mount 5700 transmitter	F	U	D	W	Τ	S	R	Q	N	М	J	Н	C	Α	9	8	7	6	5	4	3	2	1	0
All stair	nless steel CMFS models (M)	F	U							N	M	J				9	8	7	6	5	4	3	2	1	0
All nick	el alloy C22 CMFS models (H/P)		U									J				9	8	7	6	5	4	3	2	1	0
	0A/B, CMF300A/B, CMF350A, CMF400A/B			D	W		S	R	Q					С	Α			7	6			3	2		0
	2M/Y, CMFHC3M/Y, CMFHC4M															9	8	7	6	5	4	3	2	1	0
CMFHC	Z2A, CMFHC3A																	7	6			3	2		0
CMF35																9	8	7	6	5	4	3	2	1	0
CMF01	0M/H/L/P, CMF025M/H/L, CMF050M/H/L		U	D	W	Т	S	R	Q			J	Н		Α	9	8	7	6	5	4	3	2	1	0
CMF10 CMF35	0M/H/L, CMF200M/H/L, CMF300 M/H/L, 0M/P, CMF400M/H/L/P,		U			Т	S	R				J	Н			9	8	7	6	5	4	3	2	1	0
		_	_	_		_		_	_								_					-	_	-	

 $(1) \quad \text{Not available with KH Special Test, and not recommended for tuck mount.} \\$

(2) When ordered with approval U, C, A, Z, I, P or R, MVD Direct Connect™ I.S. barrier is supplied.
 (3) Not available with approval T, S, L, 5 or J.

(4) Only available with language code E (English).

Conduit connections

Code	Description Availability No gland with Electronics Interface codes 0.1. C. I. M. N. P. S. or I.I.														
А	No gland with Electronics Interface codes 0, 1, C, J, M, N 3/4-NPT with no gland with any other Electronics Interf	N, R, S, or U. ace codes.													
B ⁽¹⁾	1/2-inch NPT - no gland														
E ⁽²⁾	M20 - no gland														
F ⁽¹⁾	Brass nickel cable gland (cable diameter 0.335 to 0.394	l inches [8.5 to 10 mm])													
G ⁽¹⁾	Stainless steel cable gland (cable diameter 0.335 to 0.3	94 inches [8.5 to 10 mn	າ])												
Н	Brass nickel cable gland														
J ⁽³⁾	Stainless steel cable gland														
K ⁽⁴⁾	JIS B0202 1/2G - no gland														
L ⁽⁴⁾	Japan - brass nickel cable gland														
M ⁽⁴⁾	Japan - stainless steel cable gland														
N ⁽⁴⁾	JIS B0202 3/4G - no gland														
O ⁽⁴⁾	Japan - brass nickel gland														
P ⁽⁴⁾	Japan - stainless cable gland														
Model		with Electronics													
		Interface code	Р	0	N	M	L	K	J	Н	G	F	Ε	В	Α
	All models	0, 1, J, A, C, M, N, U													Α
		R, S	Р	0	N				J	Н					Α
	CMF350P	H, T													
	CMFS (All <u>except</u> CMFS010M and CMFS015M), CMFHC2Y, CMFHC3Y	2, 3, 4, 5, 6, 7, 8, 9									G	F	Ε	В	
	CMF200A/B CMF300A/B, CMF350A, CMF400A/B	W, D, 6, 7													
	CMFHC2M, CMFHC3M, CMFHC4M	6, 7, 8, 9													
CI	CMF010M/L/H/P, CMF025M/L/H, CMF050M/L/H, MF100M/L/H, CMF200M/L/H, CMF350M, CMF300M/L/H, CMF400M/H	H, T, W, D, 6, 7, 8, 9													
	CMF400P	H, T													
	CMFS010M, CMFS015M	2, 3, 4, 5, 6, 7, 8, 9				M	L	K			G	F	Ε	В	
	CMF200A/B CMF300A/B, CMF350A, CMF400A/B	2, 3, Q, A													
	CMFHC2A, CMFHC3A	2, 3, 6, 7													
	CMFHC2M, CMFHC3M, CMFC4M	2, 3, 4, 5													
C	CMF010M/L/H/P, CMF025M/L/H, CMF050M/L/H, MF100M/L/H, CMF200M/L/H, CMF300M/L/H, CMF350M	2, 3, 4, 5, Q, A													
	CMF350P, CMF400P	2, 3, 4, 5, 6, 7, 8, 9, W, D, Q, A													

⁽¹⁾ Except with MVDSolo, not available with Electronic Interface cod Q or A in combination with approval T, S, L, 5 or J.

⁽²⁾ Except with MVDSolo, not available with electronic interface code Q or A in combination with approval code T, S, L, or 5,

Not available with approval T, S, L, 5 or J. Only available with approval M, T, S, 5 and L.

Approvals

Code	Description																		Αv	aila	bili	ty
2	CSA (US and Canada):	Class I, Division 2, Groups A,B,C,D																				
3	IECEx Zone 2																				\neg	
5	TIIS – T5 (IIC) Tempera code R or S	ature Classification; not available for	quote	S OL	ıtsic	le o	f Jap	oan;	onl	y av	aila	ble	with	ı ele	ectro	onic	int	erfa	ce			
6 ⁽¹⁾	ATEX - Equipment Cat	tegory 2 (Zone 1, IIC modified) / PED	comp	lian	t; m	node	els C	CMF	200), CI	MF3	00,	and	I CN	1F40	00 o	nly					
7 ⁽¹⁾	IECEx Zone 1, IIC mod	ified; models CMF200, CMF300, and	l CMF4	400	only	/																
8 ⁽¹⁾	NEPSI, IIC modified; o	nly available with language option N	1 (Chir	iese)																	
Α	CSA (US and Canada):	Class I, Division 1, Groups C and D														_						
С	CSA (Canada only)														_							
G	Country Specific Appr Calibrations and Servi	oval – Requires a selection from the ces' model code option	Appro	oval	sec	ctio	n of	the	·Ce	ertif	icate	e, To	ests	,								
I	IECEx Zone 1																					
J		IS approval; requires conduit connectode 2, 3, 4, 5, Q, or A				/her	ı us	ed v	vith													
М		d; no approval; no barrier included (_											
N		d / PED compliant; no approval; no l	oarrier	inc	ude	ed (i	f ap	plic	able	e)												
Р		with language option M (Chinese)							_													
L	•	Classification; not available for quo				Jap	an	_														
S	TIIS – T3 Temperature Japan	e Classification; not available for quo	te out	side	of		_															
Т	TIIS - T4 Temperature Japan	Classification; not available for quot	te outs	side	of																	
U	UL																					
V	· ·	tegory 3 (Zone 2) / PED compliant																				
Z	ATEX - Equipment Cat	egory 2 (Zone 1) / PED compliant																				
Models		With electronics interface code	Z	V	U	Τ	S	L	Р	N	М	J	I	G	C	Α	8	7	6	5	3	2
All		0, 1, M, N		V						N	М			G							3	2
CMFS007, CMFS025M/H	H/P, CMFS040M,	2, 3, 4, 5, 6, 7, 8, 9, F	Z							N	М		I	G		Α						2
	H/P, CMFS075M, H/P, CMFS150M/H/P	J, U	Z	V						N	M			G		Α					3	
· ·	, CMFS015H/P	2, 3, 4, 5	Z							N	М	J	I	G		Α						
		J, U	Z	V						N	М	J	I	G		Α					3	
CMFS010M/F	H/P, CMFS015M/H/P	6, 7, 8, 9	Z							N	М		I	G	С	Α						
CMFS010M, 0	CMFS015M	2, 3, 4, 5	Z			T	S			N	М	J	I	G		Α						
		J, U	Z	V		T	S			N	М	J	I	G		Α					3	
CMF050M/H/	/L, CMF025M/H/L, /L, CMF100M/H/L,	2, 3, 4, 5	Z			Т	S	L	Р	N	М	J	I	G		Α						
CMF010P		J, U	Z	V							М		I	G		Α					3	
		Q, A, R, S	Z	V	U	T	S	L	Р	N	М	J	I	G	С	Α				5	3	2
		H, T, W, D, 6, 7, 8, 9	Z		U				Р	N	М		I	G	С	Α						

Approvals (Continued)

Code	Description																		Αv	aila	bili	ty
2	CSA (US and Canada): C	Class I, Division 2, Groups A,B,C,D																				
3	IECEx Zone 2																					
5	TIIS – T5 (IIC) Temperat code R or S	ure Classification; not available for o	quote	s ot	itsic	le o	f Jap	an;	onl	y av	aila	ble	with	ı ele	ectro	onic	int	erfa	ce			
6 ⁽¹⁾	ATEX - Equipment Cate	gory 2 (Zone 1, IIC modified) / PED	comp	lian	t; m	nod	els (CMF	200), CN	MF3	00,	and	ICN	1F40	00 o	nly					
7 ⁽¹⁾	IECEx Zone 1, IIC modif	ied; models CMF200, CMF300, and	CMF4	100	only	/																
8 ⁽¹⁾	NEPSI, IIC modified; onl	y available with language option M	(Chir	iese)																	
A	CSA (US and Canada): C	lass I, Division 1, Groups C and D																				
С	CSA (Canada only)																					
G	Country Specific Appro Calibrations and Service	val – Requires a selection from the a es' model code option	Appro	vals	sec	ctio	n of	the	'Ce	ertifi	icat	e, To	ests	,								
I	IECEx Zone 1																					
J	Hardware ready for TIIS electronics interface co	approval; requires conduit connec de 2, 3, 4, 5, Q, or A	tion c	ode	Εw	her	n us	ed v	vith													
М	Micro Motion Standard	; no approval; no barrier included (i	appl	icab	le)																	
N	Micro Motion Standard	/ PED compliant; no approval; no b	arrier	incl	ude	ed (i	if ap	plic	able	<u>=)</u>												
Р		th language option M (Chinese)																				
L	·	•				Jap	an															
S	FIIS – T2 Temperature Classification; not available for quotes outside of Japan FIIS – T3 Temperature Classification; not available for quote outside of apan																					
Т	TIIS - T4 Temperature C Japan	lassification; not available for quote	outs	ide	of																	
U	UL																					
V	ATEX - Equipment Cate	gory 3 (Zone 2) / PED compliant		_																		
Z	ATEX - Equipment Cate	gory 2 (Zone 1) / PED compliant																				
Models		With electronics interface code	Z	٧	U	Τ	S	L	Р	N	М	J	I	G	C	Α	8	7	6	5	3	2
CMF200M/H/ CMF350M, CM CMF350P ⁽²⁾ , C	L, CMF300M/H/L, MF400M/H/L,	2, 3, 4, 5	Z			T	S	L	Р	N	M	J	I	G		Α	8	7	6			
CMF350P(2), C	-MF400P ⁽³⁾	J, U	Z	V						N	M		I	G		Α					3	
		Q, A, R, S	Z	٧	U	Т	S	L	Р	N	М	J	I	G	С	Α	8	7	6	5	3	2
		H, T, W, D, 6, 7, 8, 9	Z	٧	U				Р	N	М		I	G	С	Α	8	7	6		3	2
CMF200A/B, CMF400A/B	CMF300A/B, CMF350A,	2, 3, Q, A, C, R, S	Z			Т			Р	N	М	J	-	G		Α						
		W, D, 6, 7	Z						Р	N	М		_	G		Α						
CMFHC2Y, CN	MFHC3Y	2, 3, 4, 5, 6, 7, 8, 9	Z						Р	N	М		Ι	G		Α		7	6			
CMFHC2A/M, CMFHC4M	, CMFHC3A/M,	2, 3, 4, 5	Z			Т			Р	N	М	J	I	G		Α	8	7	6			
		6, 7, 8, 9	Z						Р	N	М	J		G		Α	8	7	6			

⁽¹⁾ Models CMF200, CMF300, CMF400, CMFHC2, CMFHC3, and CMFHC4 are rated for Group IIB with standard ATEX approval code Z, IECEx approval code I, or NEPSI approval code P (where applicable). The IIC modification option (approval codes 6, 7, and 8) should be used only when necessary for the specific area classification. Model CMF350P is not available with approval code T, S, L, J, 5, or U.

Model CMF400P is only available with approval code U if it is ordered with electronics interface code H or T. Model CMF400P is only available with approval code U, S, and the sum of the content of thor L if it is ordered with electronics interface code Q, A, R, or S.

Languages

Code	Language option
Α	Danish CE requirements document and English installation manual
D	Dutch CE requirements document and English installation manual
E	English installation manual
F	French installation manual
G	German installation manual
Н	Finnish CE requirements document and English installation manual
I	Italian installation manual
J	Japanese installation manual
М	Chinese installation manual
N	Norwegian CE requirements document and English installation manual
0	Polish installation manual
Р	Portuguese installation manual
S	Spanish installation manual
W	Swedish CE requirements document and English installation manual
С	Czech installation manual
В	Hungarian CE requirements document and English installation manual
K	Slovak CE requirements document and English installation manual
Т	Estonian CE requirements document and English installation manual
U	Greek CE requirements document and English installation manual
L	Latvian CE requirements document and English installation manual
V	Lithuanian CE requirements document and English installation manual
Υ	Slovenian CE requirements document and English installation manual

Calibration

Code	Description ⁽¹⁾⁽²⁾				Αva	ila	bili	ty
2 ⁽³⁾	0.05% mass flow and 0.0005 g/cm³ (0.5 kg/m³) density calibration							
3 ⁽³⁾	0.05% mass flow and 0.0002 g/cm³ (0.2 kg/m³) density calibration							
6 ⁽³⁾	0.05% mass flow and 0.002 g/cm³ (2.0 kg/m³) density calibration							
D ⁽³⁾	0.10% mass flow and 0.0002 g/cm³ (0.2 kg/m³) density calibration							
K	0.10% mass flow and 0.0005 g/cm³ (0.5 kg/m³) density calibration							
C	0.10% mass flow and 0.002 g/cm³ (2.0 kg/m³) density calibration							
Z	0.10% mass flow and 0.0005 g/cm³ (0.5 kg/m³) density calibration	Z	C	K	D	6	3	2
	CMFS007		C			6		
	CMFS010, CMFS015		С	K				2
	CMFS025, CMFS040, CMFS050, CMFS075, CMFS100, CMFS150			K	D		3	2
	CMF010	Z						2
	CMF200A/B, CMF300A/B, CMF400A/B, CMFHC2, CMFHC3, CMFHC4	Z						
	CMF025, CMF050, CMF100, CMF200H/L/M, CMF300H/L/M, CMF350M/P, CMF400H/M/P	Z			D		3	2

- (1) Accuracy levels apply to liquid only.
- (2) Consult Factory for ISO 17025 accredited calibration with 0.014% reference uncertainty.
- (3) Requires electronics interface code 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9.

Measurement application software

Code	Measurement application software option
Α	Petroleum measurement; available only for CMFS models with electronics interface codes 6, 7, 8 and 9; for electronic interface codes 0, 1, 2, 3, 4, or 5, select the petroleum measurement software option on the transmitter
С	Cryogenic application; includes remote core processor for direct host connection; available only for CMF025M, CMF050M, and CMF100M models with electronics interface option R, conduit option A, and approval options M, P, or Z; not available with wafer process connections.
Z	No measurement application software

Factory options

Code	Factory option
Z	Standard product
X	ETO product

Certificates, tests, calibrations, and services

These option codes can be added to the end of the model code if needed, but no code is required when none of these options is selected.

Note

There may be additional options or limitations depending on total meter configuration. Contact a sales representative before making your final selections.

Material quality examination tests and certificates

Select any.

Code	Factory option
SD	Super Duplex certification package (hydrostatic test certificate 3.1; material inspection certificate 3.1; ferrite test certificate 3.1; NACE certificate 2.1 MR0175); only available on CMFHC2Y–CMFHC3Y
MC	Material inspection certificate 3.1 (supplier lot traceability per EN 10204); not available separately on CMFHC2Y–CMFHC3Y
NC	NACE certificate 2.1 (MR0175 and MR0103); not available separately on CMFHC2Y–CMFHC3Y
КН	KHK package 3.1 (cert package to accommodate approval in Japan); only available on CMF025–CMF350 and CMF400B, but not available on CMF200B–CMF300B

Radiographic testing

Select only one from this group.

Code	Factory option
RE	X-ray package 3.1 (radiographic examination certificate; weld map; radiographic inspection NDE qualification)
RT	X-Ray package 3.1 (radiographic examination certificate with digital image; weld map; radiographic inspection NDE qualification)

Pressure testing

Select any from this group.

Code	Factory option
HT	Hydrostatic test certificate 3.1 (wetted components only); not available separately on CMFHC2Y–CMFHC3Y
PN	Pneumatic test certificate 3.1; only available on CMF025–CMF400 with base model codes H, P, L, or M
HE	Helium leak test certificate 3.1 (wetted components only)
SL	Sensitive leak test certificate 3.1 (case component only); only available on CMFS007 and CMFS025–CMFS150

Dye penetrant examination

Select any from this group.

Code	Factory option
D1	Dye penetrant test package 3.1 (process connection only; liquid dye penetration NDE qualification)
D2	Dye penetrant test package 3.1 (case only; liquid dye penetration NDE qualification)

Weld examination

Code	Factory option
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.

C	ode	Factory option
Р	M	Positive material test certificate 3.1 (without carbon content)
Р	C	Positive material test certificate 3.1 (including carbon content); only available on sensors with base model code M, L, or A

Special cleaning

Code	Factory option
O2	Declaration of compliance oxygen service 2.1; not available on CMFHC2–CMFHC4

GOST compliance

Code	Factory option
GR	Russian GOST calibration verification certificate

Accredited Calibration

Select only one from this group.

Cod	e Fa	actory option
IC	ISC	O17025 accredited calibration and certificates (9 points total)
BB	MI cal	IID Calibration for Marine Bunkering; no printer; only available on CMFHC3M with electronics interface code 2–5 and alibration code Z; not available with any other add-on options for special test or calibration

Special calibration options

Select either none, CV, or CV with one of the additional verification point options.

Code	Factory option
CV	Custom verification (alter original verification points)
01	Add 1 additional verification point
02	Add 2 additional verification point
03	Add 3 additional verification point
06	Add up to 6 additional verification points
08	Add up to 8 additional verification points
16	Add up to 16 additional verification points

Weights and measures

Code	Factory option
WM	Tag for US NTEP certified applications; not available on any CMFS, CMF010, or CMFHC2–CMFHC4 models

ASME B31.1 Power Piping design code certification

Code	Factory option
GC	B31.1 Power Piping design code certification

Sensor completion

Select any from this group.

Code	Factory option
WG	Witness general
SP	Special packaging

Instrument tagging

Code	Factory option
TG	Instrument tagging – customer information required; maximum 24 characters; only available on CMFS models, but not available on any CMFS010–CMFS015 models

Additional hardware

Code	Factory option
PK	2-inch Pipe Mount U-Bolt Kit for electronics; only available on CMF025M, CMF050M, and CMF100M (with measurement application code C) and on CMF200A/B–CMF400A/B and CMFHC2A–CMFHC3A (with any measurement application code)

Country specific approvals

Select one from the following if approval code G is selected.

Code	Factory option
R1	EAC Zone 1 – Hazardous Area Approval ⁽¹⁾⁽²⁾
R2	EAC Zone 1 - IIC modified - Hazardous Area Approval ⁽¹⁾⁽²⁾
R3	EAC Zone 2 – Hazardous Area Approval ⁽¹⁾⁽³⁾
B1	INMETRO Zone 1 - Hazardous Area Approval ⁽¹⁾⁽²⁾
B2	INMETRO Zone 1 - IIC modified - Hazardous Area Approval ⁽¹⁾⁽²⁾
В3	INMETRO Zone 2 – Hazardous Area Approval ⁽¹⁾

- (1) Only available with approval code G.
- (2) Not available with electronics interface code 0 or 1.
- (3) Only available with electronics interface code 0, 1, J, or U.

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