

High-Performance Coriolis Flow Meters

CamCor™ CT Series Meters

GENERAL SPECIFICATION 50284154, Rev. 01

GENERAL

Equipped with a sophisticated transmitter (including extensive diagnostics, a large display, and field configurability via keypad), the Cameron CT Series are high-performance Coriolis flow meters capable of mass flow measurement with a high degree of accuracy. Particularly worth noting are its uses in non-routine flow rate measurement, including measurement of extra low-volume flows, short-duration filling processes, etc.

FEATURES

- Outstanding zero stability performance
- High-accuracy density: ±0.0005 g/mL (Models CC003 to CC250)
- Fast response and calculation frequency (approximately 10 ms)
- Dual independent pulse outputs, dual independent analog outputs, one status input and one status output
- Configurable via keypad or digital communications
- Extensive self-diagnostic capabilities (cable faults, pipeline vibration, transmitter temperature monitoring, etc.)
- Enhanced maintenance functions (error logging and downloads, recoverable factory configuration and calibration, etc.)
- Two user-assignable alarms
- Compatible with HART and Modbus communication protocols

UNITS

The specifications for the CT Series meters are presented in both U.S. customary units and metric units. For U.S. customary units, see page 2 through page 22. For metric units, see Appendix A: Metric Units, page A-1.

ADDITIONAL INFORMATION

To view available product configurations and to request additional information, see Appendix B, beginning on page B-1.



GENERAL PERFORMANCE

Flow Rate

Matartuna	Model	Size	Guaranteed minimum rate	Minimum setting rate	Maximum service rate	Maximum allowable rate	Accura	acy 6	Repeata	bility 5	Zero stability	Analog output
Meter type	wodei	(in.)	(lb/min)	(lb/min)	(lb/min)	(lb/min)	Liquids	Gases	Liquids	Gases	(lb/min)	accuracy
Low-flow	CC00A	1/4	0.00088	0.0044	0.088	0.132	[±0.2% ±ZS]		[±0.05%		0.000013	
	CC001	1/4	0.0033	0.0165	0.33	0.496	of reading		±1/2 ZS] of reading		0.00005	
	CC003	3/8	0.026 (0.033)	0.13	2.65	5.29 (6.61)					0.000066	
	CC006	3/8	0.132	0.66	13.23	26.46		[±0.5% ±ZS]		[±0.25%	0.00066	
	CC010	1/2	0.44	2.2	44.09	88.18		of reading		±1/2 ZS]	0.0022	
	CC015	1/2	1.32	6.61	132	265	±0.1%	or roading	±0.05%	of reading	0.0066	
Standard	CC025	1	3.97	19.8	397	794	of reading		of reading (3)		0.0198	
and Low-	CC040	1-1/2	44.00	74.7	4400	0000	2				0.074	
temperature	CC050	2	14.33	71.7	1433	2866					0.071	
	CC080	3	44.09	220	4409	8818					0.22	
	CC100	4	400		10500	0=100						Accuracy
	CC150	6	126	628	12566	25133					0.628	±0.1% of full
	CC15H	6	0==	1000	0==01		[±0.1% ±ZS]		[±0.05% ±1/2 ZS] of reading	_	4.000	scale
	CC200	8	257	1286	25721	51441	of reading	_			1.286	
	CC20H	8		0570		400000	9		orreading		0.550	
	CC250	10	514	2572	51441	102883					2.572	
High- pressure	CC010	3/8	0.88	4.41	30.86	61.73	[±0.2% ±ZS] of reading	[±0.5% ±ZS]	[±0.1% ±1/2 ZS]	[±0.25% ±1/2 ZS]	0.0077	
	CC015	3/4	2.87	14.33	93.7	187	6	of reading	of reading	of reading	0.0234	
High-	CC025	1	3.97	19.8	397	794					0.0396	
temperature	CC040	1-1/2	14.33	71.7	1433	2866					0.143	
	CC050	2	14.55	7 1.7	1433	2000	F. O. 40/ . 701	_	[±0.05%		0.143	
	CC080	3	44.09	220	4409	8818	[±0.1% ±ZS] of reading		±1/2 ZS] of reading	_	0.441	
	CC100	4	126	628	12566	25133					1.257	
	CC150	6	120	320	12000	20100					1.207	

- When a maximum allowable range 6.61 lb/min is adopted, the minimum flow rate is 0.033 lb/min. ±ZS is applied for flow rates below 5% (2.5% for Model CC003) of the maximum service rate (within the guaranteed flow range).
- ±1/2 ZS is applied for flow rates below 5% (2.5% for Model CC003) of the maximum service rate (within the guaranteed flow range).
- If an accuracy of ±0.1% of reading is required, consult Cameron.
- Above maximum service flow rate, the accuracy is [$\pm 0.3\% \pm ZS$] of reading.

 - If you request volume flow measurement for the purpose of fiscal transactions or weights and measurements transactions, contact Cameron.

 In gas measurement, the maximum permissible flow velocity varies with the type of gas and some may be beyond the bounds of measurement. If so, contact Cameron.

* Z	S = Zero stability	error (Duri	ng testing, zero	stability and	current flow	rate should be	e read in the same	measurement u	unit.

Zero stability error =	Zero stability	× 100%
	Current flow rate	

Volumetric Flow Rate 0

Model	Units	Guaranteed minimum rate	Minimum setting rate	Maximum service rate	Maximum allowable
CC00A	gal/hr	0.006	0.032	0.635	0.952
CC001	gal/hr	0.023	0.119	2.38	3.57
CC003	gal/hr	0.19	0.952	19.04	38.07
CC006	gal/min	0.016	80.0	1.58	3.17
CC010	gal/min	0.053	0.264	5.28	10.6
CC015	gal/min	0.159	0.159 0.793		31.7
CC025	gal/min	0.476	2.38	47.6	95.2
CC040	gal/min	1.72	8.59	172	344
CC050	gal/min	1.72	0.09	172	344
CC080	bbl/hr	7.55	37.8	755	1511
CC100	bbl/hr	21.5	108	2153	4306
CC150	bbl/hr	21.5	100	2100	4300
CC15H	bbl/hr	44.1	220	4407	8813
CC200	bbl/hr	44.1	220	4407	0013
CC20H	bbl/hr	88.1	441	8813	17627
CC250	bbl/hr	00.1	441	0013	17027
CC010*	gal/min	0.106	0.529	3.7	7.4
CC015*	gal/min	0.344	1.719	11.2	22.5

High-pressure models

Density (Liquids)

Meter type	Model	Size (in.)	Metering range	Accuracy (Option)	Analog output accuracy		
Low-flow	CC00A						
	CC001	1/4		±0.003 g/mL			
	CC003	3/8					
	CC006	3/8					
	CC010	1/2					
	CC015	1/2					
Standard	CC025	1					
and Low-	CC040	1-1/2	0.2 to 20/ml		Accuracy ±0.1%		
temperature	CC050	2	0.3 to 2g/mL	10 000E a/ml	of full scale		
	CC080	3		±0.0005 g/mL			
	CC100	4					
	CC150	6					
	CC15H	6					
	CC200	8					
	CC20H	8					
	CC250	10					
High-	CC010	3/8	0.3 to 2 g/mL	±0.004 g/mL			
pressure	CC015	3/4	0.3 to 2 g/IIIL	±0.004 g/IIIL			
High-	CC025	1					
temperature	CC040	1-1/2			Accuracy ±0.1%		
	CC050	2	0.3 to 2g/mL	±0.003g/mL	of full scale		
	CC080	3	0.0 to 29/11L	±0.000g/IIIL			
	CC100	4					
	CC150	6					

Calculations based on water (specific gravity of 1) at 59°F (mass = 62.37 lb/ft³. Actual flow ranges vary with media density. To determine the flow range for your fluid, divide the values above by the fluid's specific gravity.

Sensor Unit General Specifications

Low-Flow Models (CC00A, CC001 and CC003)

Item		Desci	ription				
	CC00A	CC001	CC003				
	1/4"		10 mm, 3/8" 1 , DN15				
Wetted parts	SUS316	SL	SUS316L, Hastelloy C22/SUS316L, Hastelloy C22				
Housing		SUS	5304				
O-rings	Fluoro-elastomer (standard	Viton®), PTFE (option)	_				
	1/4-18 FNPT ANSI 100, 300, 600 RF; DIN PN 10, 16, 25, 40 R						
		Liquid	and gas				
		0 to 2.0 g/mL					
		−328°F to 392°F 6					
F	_		Wetted parts materials: SUS316L maximum 1450 psig;				
Liquid	2176 psi at	68°F	Hastelloy C22 maximum 2176 psig				
Gas	142 psi	g	(depending on flange rating)				
tand 6	_		1044 psig				
		Bi-dire	ectional				
guration	CSA (ATEX and IE	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page 22 for details.					
fconfiguration		IP66/67					
	Wetted parts Housing O-rings F Liquid Gas tand Guration	CC00A 1/4" Wetted parts SUS316 Housing O-rings Fluoro-elastomer (standard \ 1/4-18 FN 1/4-18 FN Eliquid Gas 142 psi tand Guration CSA (ATEX and IE	CC00A CC001 1/4"				

- 1/2" for ANSI flanged sensors.
- When wetted parts are made from Hastelloy C22, only the threaded connection is available.
- DIN flanges are only available for meter materials SUS316L and SUS316L/C22. For application with foods, this product does not comply with CE marking.
- This pressure does not represent the rated test pressure of a pressure vessel. It represents 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not constitute a failure of the test.

 Refer to Explosion-proof Specifications, page 22 for details. In case of non-explosion-proof type, the maximum measurement temperature is 266°F. However, the product
- must be used within the maximum ambient temperature of 113°F. Higher temperature limits can be achieved with the high-temperature models.
 - Only available with separately-mounted transmitter and interconnect cable (ordered separately; 10-meter minimum, available in 5-meter increments thereafter).
 - For products conforming to the high-pressure gas safety regulations and CE marking, consult Cameron.

Standard Models (CC006 through CC080)

	Item				Description						
Model		CC006	CC010	CC015	CC025	CC040	CC050	CC080			
Nominal size		10 mm, 3/8" ① , DN15	15 mm, 1/2", DN15		25 mm, 1", DN25	40 mm, 1-1/2", DN40	50 mm, 2", DN50	80 mm, 3", DN80			
Materials	Wetted parts			SUS316L, Haste	elloy C22/SUS316l	_, Hastelloy C22					
Waterials	Housing		SUS304								
Process connection ANSI 150, 300, 600 RF; DIN PN 10, 16, 25, 40 RF 2; IDF Ferrule 3; Threaded											
Applicable fluids			Liquid and gas								
Density range			0 to 2.0 g/mL								
Temperature range			-328°F to 392°F ⑤								
Tube withstand @	68°F				1363 psig						
Maximum operatin	g pressure			Dep	oends on flange ra	ting					
Sensor housing wi	thstand 4	551 psig	435 psig	319 psig	232 psig	261	psig	203 psig			
Flow direction			Bi-directional								
Explosion-proof co	onfiguration	CS	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page 22 for details.								
Dust-tight, waterproof configuration IP66/67											

- 1. 1/2" for ANSI flanged sensors.
- DIN flanges are only available for meter materials SUS316L and SUS316L/C22.
- For application with foods, this product does not comply with CE marking.
- This pressure does not represent the rated test pressure of a pressure vessel. It represents 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not constitute a failure of the test.
- 5. Refer to Explosion-proof Specifications, page 22 for details. In case of non-explosion-proof type, the maximum measurement temperature is 266°F. However, the product must be used within the maximum ambient temperature of 113°F. Higher temperature limits can be achieved with the high-temperature models.

 - Available with either integrally-mounted or separately-mounted transmitter. For products conforming to the high-pressure gas safety regulations and CE marking, consult Cameron.

High-Flow Models (CC100 through CC250)

It	em			Descr	iption				
Model		CC100	CC150	CC15H	CC200	C200 CC20H			
Nominal size		100 mm, 4", DN100	150 mm,	6", DN150	200 mm, 8	3", DN200	250 mm, 10", DN250		
Materials	Wetted parts		SUS316L						
Materiais	Housing			SUS	304				
Process connecti	Process connection ANSI 150, 300, 600 RF; DIN PN 10, 16, 25, 40 RF								
Applicable fluids Liquid									
Density range				0.3 to 2	.0 g/mL				
Viscosity range		Maximum 10000 CP							
Temperature rang	е	-328°F to 392°F ①							
Tube withstand @	68°F	1967	psig	1537	psig	1270	3 psig		
Maximum operati	ng pressure			Depends on	flange rating				
Flow direction Bi-directional									
Explosion-proof configuration CSA (ATEX and IECEx pending) Refer to Explosion					osion-proof Specification	ons, page 22 for detail	S.		
Dust-tight, waterp	roof configuration			IP66	6/67				

^{1.} Refer to Explosion-proof Specifications, page 22 for details. When flowing non-combustible product, the maximum media temperature is 266°F. However, the maximum ambient temperature is 113°F. Higher temperature limits can be achieved with the high-temperature models.

High-Pressure Models (CC010 and CC015)

	Item	Descr	iption			
Model		CC010	CC015			
Materials	Wetted parts	Flow tube: Hastelloy C22	; Manifold: Hastelloy C22			
waterials	Housing	SUS	3304			
Process connection	ess connection 3/8-18 FNPT 3/4-18 FNPT					
Applicable fluid		Liquid and gas				
Density range		0.3 to 2.0 g/mL				
Temperature range		Integrally-mounted: -4°F to 194°F; Separately-mounted: -328°F to 392°F				
Maximum operating	pressure (at room temperature)	5221 psig	6237 psig			
Sensor housing witl	hstand ①	435 psig	319 psig			
Flow direction		Bi-directional				
Explosion-proof cor	nfiguration	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page 22 for details.				
Dust-tight, waterpro	of configuration	IP66/67				

^{1.} This pressure does not represent the rated test pressure of a pressure vessel. It represents 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not constitute a failure of the test.

 $^{^{\}star}$ $\,$ For products conforming to the high-pressure gas safety regulations, consult Cameron.

^{*} For products conforming to the high-pressure gas safety regulations and CE marking, consult Cameron.

High-Temperature Models (CC025 through CC150)

	Item			Descr	ription					
Model		CC025	CC040	CC050	CC080	CC100	CC150			
Nominal size		25 mm, 1", DN25	40 mm, 1-1/2", DN40	50 mm, 2", DN50	80 mm, 3", DN80	100 mm, 4", DN100	150 mm, 6", DN150			
Materials	Wetted parts		SUS316L		SUS316L, Hastelloy C22/ SUS316L, Hastelloy C22	SUS316L				
	Housing			SUS	304					
Process connec	tion		1" to 3": ANSI 150, 300, 600 RF; DIN PN 10, 16, 25, 40 RF 4" and 6" : ANSI 150, 300, 600 RF; DIN PN 10, 16, 25, 40RF							
Applicable fluids	3		Liquid							
Density range		0.3 to 2.0 g/mL								
Temperature ran	nge ①		-40°F to 662°F							
Tube withstand	@ 68°F		1363	psig		1958	3 psig			
Maximum opera	ting pressure			Dependent or	n flange rating					
Sensor housing	withstand 2	232 psig	261	psig	203 psig	-	_			
Flow direction			Bi-directional							
Explosion-proof	configuration	CS	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page 22 for details.							
Dust-tight, water	proof configuration			IP6	6/67					

Optional Heat Tracer Specifications (Available for Models CC025 through CC080)

Applicable fluids	Hot water, saturated steam, overheated steam					
Heat retention fluid maximum output pressure	142 psig					
Joint port for heat retention fluid	10 mm stainless tubing					
Recommended joint	Standard stainless steel ferrule-type compression fitting for 10mm tubing					

- Allowable ambient temperature permitted for the sensor unit is up to 122°F.
- This pressure does not represent the rated test pressure of a pressure vessel. It represents 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not constitute a failure of the test.
- 3. Heat trace should only be used for heating the meter. Do not use for cooling of flowing media.

 - For products conforming to the high-pressure gas safety regulations, consult Cameron.
 Only available with separately-located transmitter and interconnect cable (ordered separately; 10-meter minimum, available in 5-meter increments thereafter).

Low-Temperature Models (CC025 through CC250)

It	em					Descr	iption						
Model		CC025	CC040	CC050	CC080	CC100	CC150	CC15H	CC200	CC20H	CC250		
Nominal size		25 mm, 1", DN25	40 mm, 1-1/2", DN40	50 mm, 2", DN50	80 mm, 3", DN80	100 mm, 4", DN100	150 mm, 6″, DN150		200 mm, 8", DN200		250 mm, 10", DN250		
Matariala	Wetted parts		SUS316L, H	astelloy C22			SUS316L						
Materials	Housing					SUS	SUS304						
Process connection	on ①	DIN PN 1	ANSI 150, 3 0, 16, 25, 40 F	800, 600 RF; RF 2 ; IDF F	errule 3	ANSI 150, 300, 600 RF; DIN PN 10, 16, 25, 40 RF 2							
Applicable fluids			Liquid a	and gas				Liq	uid				
Density range						0.3 to 2	.0 g/mL						
Temperature rang	е					−328°F 1	to 122°F						
Tube withstand			1363 psi	g @ 68°F		1967 psi	g @ 68°F	1537 psig	at 104°F	1276 psi	g at 104°F		
Maximum operation	ng pressure					Dependent or	n flange rating						
Sensor housing w	rithstand 4	232 psig	261	psig	203 psig			_	_				
Flow direction		Bi-directional											
Explosion-proof of	onfiguration	n CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page 22 for details.						etails.					
Dust-tight, waterp	roof configuration					IP66/67							

- When SUS316L is selected as the wetted parts material, the flange material will be SUS316.
- DIN flanges are only available for meter material SUS316L.
- For application with foods, this product does not comply with CE marking.
- This pressure does not represent the rated test pressure of a pressure vessel. It represents 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not constitute a failure of the test.
 - Only available with separately-mounted transmitter and interconnect cable (ordered separately; 10-meter minimum, available in 5-meter increments thereafter). For products conforming to the high-pressure gas safety regulations and CE marking, consult Cameron.

Transmitter Specifications

Item		Description						
Model		PAOK						
Power supply		85 to 264 VAC, 50/60 Hz or 20 to 30 VDC (Safety rated 100 to 240 VAC, 50/60 Hz)						
,								
Power consumption		Maximum 15W						
Ambient temperature		–40°F to 131°F ①						
Transmission length (separately-mounted)		Maximum 200 m (interconnect cable used) 2						
Applicable EU directive	EMC	Directive: 2004/108/EC; ATEX Directive: 94/9/EC (ATEX certification is pending)						
Applicable EN standards	ATEX—EN	011: 1998/A1, 1999/A2, 2002 Group 1, Class B; EN61000-6-2: 2001; EN061326-1: 2006 60079-0: 2012; EN60079-1: 2007; EN60079-11: 2012 (ATEX certification is pending) 0079-0: 2011; IEC60079-1: 2007-04; IEC60079-11: 2011 (IECEx certification is pending)						
Explosion-proof configuration	CSA (ATI	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page 22 for details.						
Dust-tight, waterproof configuration		IP66/67						
Transmitter configuration		Integral or separately-mounted						
Finish	Paint type: Baked enamel; Paint color: Light gray (RAL7035)							
Display	LCD display provided (128×64 dots), backlit (white, orange); Two infrared light sensors; Two LEDs (green and red)							
Weight (approximate)		Integrally-mounted model, 7.94 lb; Separately-mounted model, 11.02 lb						
Communication interface 5	HART (Standard)	Protocol Version 7, Bell 202						
Communication interface	Modbus (Optional)	RS-485: Baud rate: 9600 bps, 19200 bps, 38400 bps; RTU or ASCII; Response time: 25 to 50 ms						
Damping (default)		Flow rate, 0.8 sec.; Density, 4.0 sec.; Temperature, 2.5 sec.						
Low-flow cutoff (default)		Less than 0.6% of maximum service flow rate						
Pulse output		ain (equivalent to open collector): 10V to 30V, 50 mADC, ON resistance ≤0.6 Ω OR 1.5V maximum (low level) to 13V minimum (high level), output impedance: 2.2 kΩ; Setting range: 0.1 to 10000 Hz (Maximum: 11000 Hz)						
Analog output	4 to 20 mADC (maximum load: 600 Ω); Select two outputs from instant flowrate (mass or volume) temperature, and density.							
Status output	Open dra	Open drain (equivalent to open collector)—30V maximum, 50 mADC, ON resistance ≤0.6 Ω; Select one from error (default) 4, flow direction, or high/low alarm						
Status input	Conta	ict-closure (Form "a" contact): 200 Ω maximum (short), 100 kΩ minimum (open); Select one output from remote zero, total reset, 0% signal lock, or function off (default)						

- Below $-4^{\circ}F$, the display loses its visibility due to weakened contrast. Both the display and infrared sensor may exhibit slow responses below $-4^{\circ}F$.
- If the sensor-to-transmitter communications cable length exceeds 200 meters, consult Cameron.
- Of the two analog output systems, only Analog Output 1 is available for HART communication.
- The status output can also be configured to activate when meter zeroing is in process.

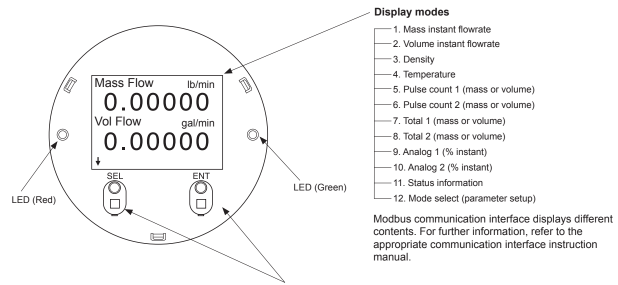
 Electrical noise filtering components are installed in connections between power source, output, communications, and chassis.

EXTERNAL APPEARANCE

CT Series Models

	Low-flow and S	tandard Models		High-pressure Model	High-temperature Model	Low-temperature Model
CC00A, CC001	CC003	CC006 to CC080	CC100 to CC250	CC010, CC015	CC025 to CC150	CC025 to CC250
1/4"	3/8"	3/8" to 3"	4" to 10"	3/8" and 3/4"	1" to 6"	1" to 10"

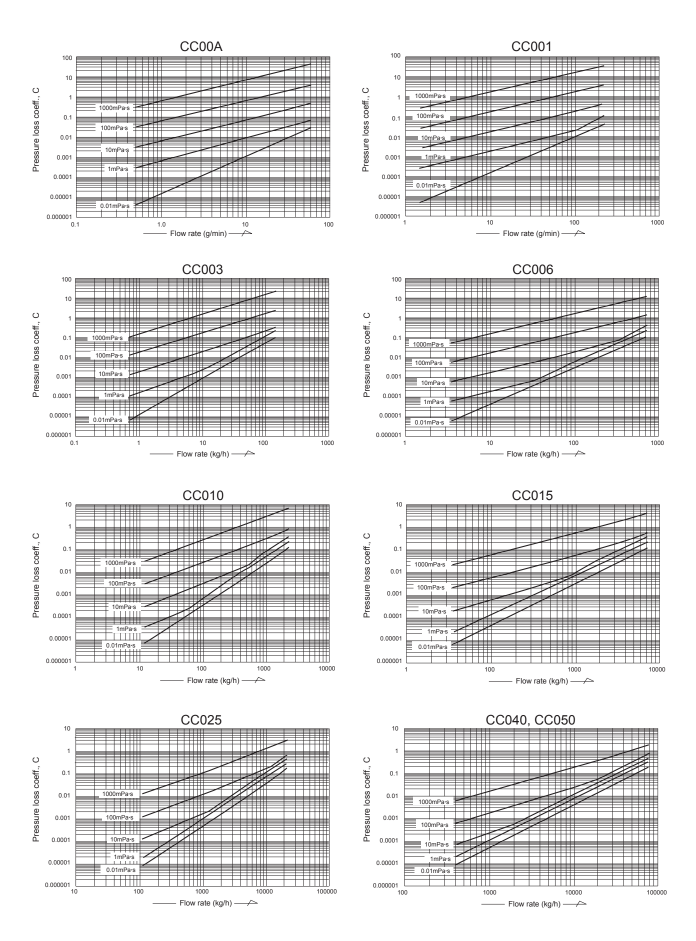
Display



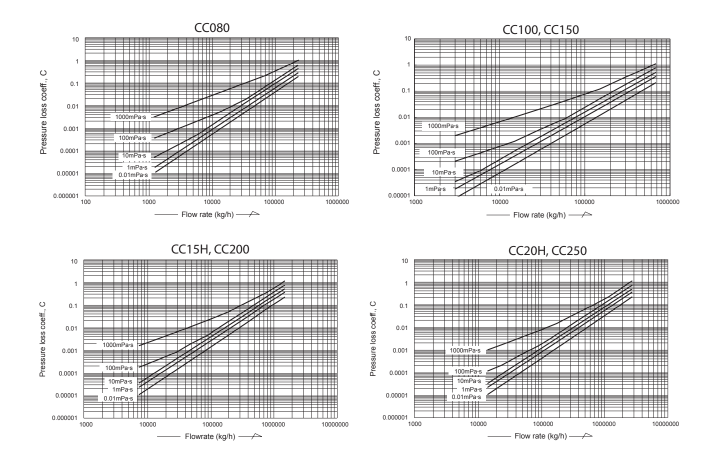
- LCD backlight available in white and orange. Color changes according to the status of flow meter.
- In most cases, the backlight shuts off automatically if the optical sensor does not respond within a userdefined duration.

To select the mode, touch the infrared optical sensor panel through the front glass.

PRESSURE LOSSES



PRESSURE LOSSES



How to determine pressure loss

1. Find the pressure loss factor "C" for a given parameter from its flow rate (kg/h or g/min) and viscosity (mPa·s), then divide "C" by specific gravity "d" ("1" for water) as shown in the following formula:

$$\Delta P = \frac{C}{d} (MPa)$$

*For high viscosity liquids not shown in these graphs, calculate the pressure loss using the following formula:

$$\Delta P2 = C \times \frac{\mu 2}{\mu 1} \times \frac{1}{d}$$

where $\Delta P2$ = Pressure loss of high viscosity liquid (MPa)

 μ 1 = Maximum viscosity shown in the graph (mPa·s)

μ2 = Viscosity of high-viscosity liquid (mPa·s)

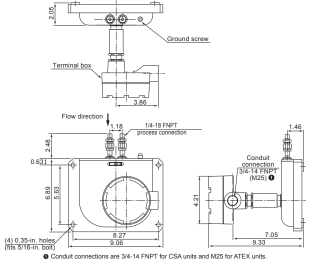
d = Specific gravity of high-viscosity liquid ("1" for water)

C = Pressure loss factor

Sensor unit: CC00A and CC001

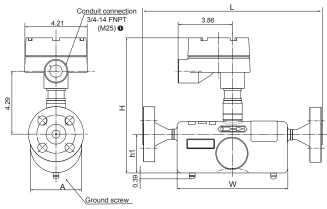
Transmitter: Separately-mounted/threaded connection type

(Approximate weight: 20 lb)



Sensor unit: CC003

Transmitter: Separately-mounted/flange connection type

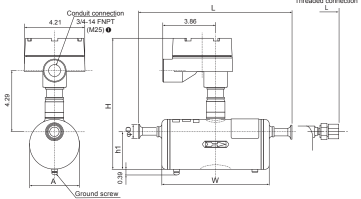


		ANSI			DIN							Approx.
Model	Nominal size	150	300	600	Nominal size	PN10, 16	PN25, 40	Н	h1	Α	w	Weight
	(in.)		L		(DN)	I	_					(lb)
CC003	1/2	11.9	12.2	12.7	15	10.8	11.1	9.06	2.64	3.51	7.56	11

This table only applies to meter material codes "S" and "M". For information about material code "H", please consult Cameron. DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC003

Transmitter: Separately-mounted/ferrule or threaded connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

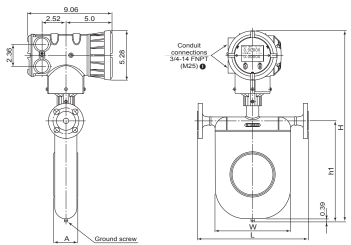
Model	Fer		ш	h1		w	_	Approx.	
Wodei	Nominal size	Connection 2	_	п	111	A	VV	D	Weight (lb)
CC003	10 Ferrule 10A		10.49	9.06	2.64	3.51	7.56	1.34	9.92

Model	Threaded Connection	L	Approx. Weight (lb)
CC003	3/8-18 FNPT	13.1	9.92

Process connection: A = mm

Sensor unit: CC006 through CC080

Transmitter: Integrally-mounted/flange connection type



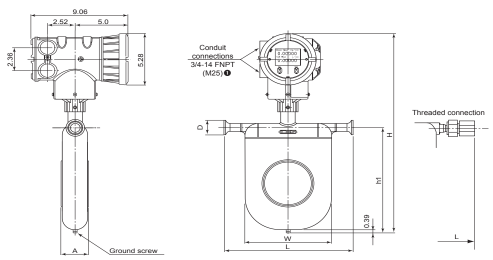
Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units

		ANSI				DIN						Approx. Weight (lb)
Model	Nominal size	150	300	600	Nominal size	PN10, 16	PN25, 40	н	h1	Α	w	
	(in.)		L		(DN)		Ĺ					Weight (ib)
CC006	1/2	10.6	10.9	11.4	15	9.49	9.72	16.7	7.09	2.09	5.83	15.4
CC010	1/2	11.1	11.5	11.9	15	10.1	10.3	18.2	8.58	2.09	6.42	17.2
CC015	1/2	12.8	13.1	13.7	15	11.8	12	20.2	10.6	2.56	8.07	19.4
CC025	1	16.2	16.7	17.2	25	14.8	15	22.8	13	3.27	10.3	29.3
CC040	1-1/2	21.5	22	22.6	40	20	20.2	28	17.8	4.70	45.0	50.7
CC050	2	21.7	22.2	22.9	50	20.2	20.4	28	17.8	4.76	15.2	50.7
CC080	3	27.5	28.2	29	80	25.9	26.6	34.6	23.7	6.85	20.1	125.7

This table only applies to meter material codes "S" and "M". For information about material code "H", please consult Cameron. DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC006 through CC080

Transmitter: Integrally-mounted/ferrule or threaded connection type



Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

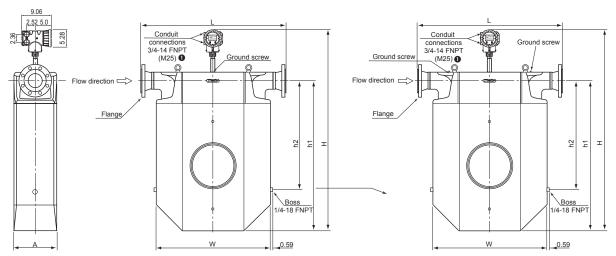
Model		Ferrule		н	h4		w	_	Approx.
Model	Nominal size	Connection 2	L	н	h1	Α	VV	D	Weight (lb)
CC006	10	Ferrule 10A	9.11	17.1	7.09	2.09	5.83	1.34	12.6
CC010	15	Ferrule 15A	10.1	18.2	8.58	2.09	6.42	1.34	13.9
CC015	15	Ferrule 15A	11.4	20.2	10.6	2.56	8.07	1.34	15.7
CC025	25	Ferrule 25 (ISO), IDF 1S	14.6	22.8	13	3.27	10.3	1.99	23.6
CC040	40	Ferrule 38 (ISO), IDF 1.5S	19.4	28	17.8	4.76	15.2	1.99	41.9
CC050	50	Ferrule 51 (ISO), IDF 2S	19.4	20	17.0	4.70	15.2	2.52	41.9
CC080	80	Ferrule 76.1 (ISO), IDF 3S	25.9	34.6	23.7	6.85	20.1	3.58	112.4

		_
2.	rocess connection: A = mm. S (sanitary) = in	

Model	Threaded Connection	L	Approx. Weight (lb)
CC006	3/8-18 FNPT	11.7	12.6
CC010	3/8-18 FNPT	12.3	13.9
CC015	3/4-14 FNPT	15	15.7

Sensor unit: CC100 through CC250

Transmitter: Integrally-mounted/flange connection type



Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

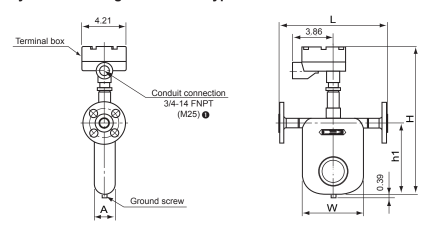
(CC100, CC150)

(CC15H through CC250)

		(CC100, C	C 150)			((C 15H throu	gii CC250)	
Model	Fi	ange	L	н	h1	h2	Α	w	Approx.
Wodel	Nominal size	Flange rating	-			112		"	Weight (lb)
		ANSI 150	40.1						
	4"	ANSI 300	40.8						
CC100		ANSI 600	42.6	55.2	40	26	11.8	31.9	509
	DN100	PN 10, 16	38.1						
	DIVIOU	PN 25, 40	39.1						
		ANSI 150	51.9						
	6"	ANSI 300	52.7						
CC150		ANSI 600	54.6	55.2	40	26	11.8	31.9	542
	DNI450	PN 10, 16	49.2						
	DN150	PN 25, 40	50.8						
		ANSI 150	42.8						
	6"	ANSI 300	43.6						
CC15H		ANSI 600	45.6	63.1	46.9	33.5	12.6	31.9	683
	D11450	PN 10, 16	40.1						
	DN150	PN 25, 40	41.7						
		ANSI 150	55.8						
	8"	ANSI 300	56.6		40.0				
		ANSI 600	58.8	00.4		00.5	12.6	04.0	750
CC200		PN 10, 16	52.7	63.1	46.9	33.5		31.9	750
	DN200	PN 25	54.1						
		PN 40	54.7						
	8"	ANSI 150	55.8						
	8	ANSI 300	56.6						
CC20H		PN 10, 16	52.7	72	54.7	37.8	16.5	43.7	1345
	DN200	PN 25	54.1						
		PN 40	54.7						
	40"	ANSI 150	69.8						
	10"	ANSI 300	71.1						
000=-		PN 10	67.1	1	F.4.7	07.5	40.5	40.7	1400
CC250	DNISES	PN 16	67.3	72	54.7	37.5	16.5	43.7	1433
	DN250	PN 25	68.7	1					
		PN 40	70	1					

Sensor unit: CC006 through CC080

Transmitter: Separately-mounted/flange connection type



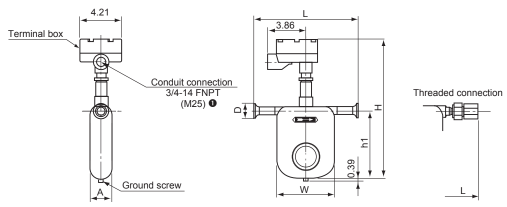
• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

		ANSI				DIN						Approx.									
Model	Nominal size	150	300	600	Nominal size	PN10, 16	PN25, 40	н	h1	Α	W	Weight									
	(in.)	L		(DN)	L		L		L		L		L		L						(lb)
CC006	1/2	10.6	10.9	11.4	15	9.49	9.72	14.5	7.09	2.09	5.83	8.8									
CC010	1/2	11.1	11.5	11.9	15	10	10.3	16	8.58	2.09	6.42	10.4									
CC015	1/2	12.8	13.1	13.7	15	11.8	12	18	10.6	2.56	8.07	12.3									
CC025	1	16.2	16.7	17.2	25	14.8	15	21	13	3.27	10.3	23									
CC040	1-1/2	21.5	22	22.6	40	20	20.2	25.7	47.0	4.70	45.0	44.4									
CC050	2	21.7	22.2	22.9	50	20.2	20.4	25.7	17.8	4.76	15.2	44.1									
CC080	3	27.5	28.2	29	80	26	26.6	32.4	23.7	6.85	20.1	119									

This table only applies to meter material codes "S" and "M". For information about material code "H", please consult Cameron. DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC006 through CC080

Transmitter separately-mounted/ferrule or threaded connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

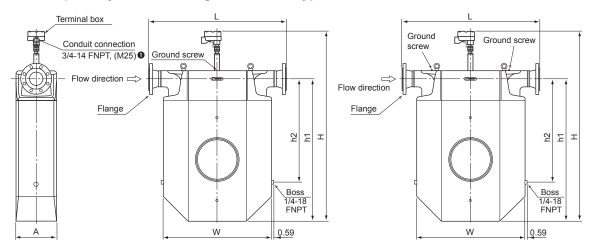
		Ferrule							Approx. Weight	
Model	Nominal size	Connection 2	L	Н	h1	A	W	φD	(lb)	
CC006	10	Ferrule 10A	9.11	14.5	7.09	2.09	5.83	1.34	6.2	
CC010	15	Ferrule 15A	10.1	16	8.58	2.09	6.42	1.34	7.5	
CC015	15	Ferrule 15A	11.4	18	10.6	2.56	8.07	1.34	9.3	
CC025	25	Ferrule 25 (ISO), IDF 1S	14.6	20.6	13	3.27	10.3	1.99	17.2	
CC040	40	Ferrule 38 (ISO), IDF 1.5S	40.4	25.7	17.8	4.76	15.2	1.99	25.2	
CC050	50	Ferrule 51 (ISO), IDF 2S	19.4	23.7	17.8	4.76	15.2	2.52	35.3	
CC080	80	Ferrule 76.1 (ISO), IDF 3S	25.9	32.4	23.7	6.85	20.1	3.58	105.8	

Process connection: A = mm, S (sanitary) = in.

Model	Threaded Connection	L	Approx. Weight (lb)
CC006	3/8-18 FNPT	11.7	6.2
CC010	3/8-18 FNPT	12.3	7.5
CC015	3/4-14 FNPT	15	9.3

Sensor unit: CC100 through CC250

Transmitter: Separately-mounted/flange connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

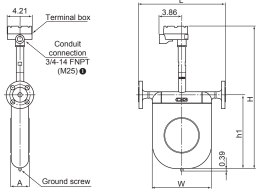
(CC100, CC150)

(CC15H through CC250)

Model Flange L	
Nominal size Flange rating ANSI 150 40.1 ANSI 300 40.8 ANSI 600 42.6 53.3 40 26 11.8 31.9	Approx.
CC100 4" ANSI 300 40.8 ANSI 600 42.6 53.3 40 26 11.8 31.9 PN 10, 16 38.1 PN 25, 40 39.1 ANSI 150 51.2 ANSI 300 52.7 ANSI 600 54.6 DN150 PN 10, 16 49.2 PN 25, 40 50.8 ANSI 150 42.8	Weight (lb)
CC100 ANSI 600 42.6 53.3 40 26 11.8 31.9 DN100 PN 10, 16 38.1 PN 25, 40 39.1	
DN100 PN 10, 16 38.1 PN 25, 40 39.1 ANSI 150 51.2 ANSI 300 52.7 ANSI 600 54.6 DN150 PN 10, 16 49.2 PN 25, 40 50.8 ANSI 150 42.8	
DN100 PN 25, 40 39.1 ANSI 150 51.2 ANSI 300 52.7 ANSI 600 54.6 DN150 PN 10, 16 49.2 PN 25, 40 50.8 ANSI 150 42.8	509
CC150 ANSI 150 51.2	
CC150 6" ANSI 300 52.7 ANSI 600 54.6 DN150 PN 10, 16 49.2 PN 25, 40 ANSI 150 42.8 53.3 40 26 11.8 31.9	
CC150 ANSI 600 54.6 53.3 40 26 11.8 31.9 PN 10, 16 49.2 PN 25, 40 50.8 ANSI 150 42.8	
DN150 PN 10, 16 49.2 PN 25, 40 50.8 ANSI 150 42.8	
DN150 PN 25, 40 50.8 ANSI 150 42.8	542
PN 25, 40 50.8 ANSI 150 42.8	
6" ANSI 300 43.6	
CC15H ANSI 600 45.6 61.2 46.9 33.5 12.6 31.9	683
PN 10, 16 40.1	
DN150 PN 25, 40 41.7	
ANSI 150 55.8	
8" ANSI 300 56.6	
ANSI 600 58.8	750
CC200 PN 10, 16 52.7 61.2 46.9 33.5 12.6 31.9	750
DN200 PN 25 54.1	
PN 40 54.7	
ANSI 150 55.8	
8" ANSI 300 56.6	
CC20H PN 10, 16 52.7 70.1 54.7 37.8 16.5 43.7	1345
DN200 PN 25 54.1	
PN 40 54.7	
ANSI 150 69.8	
10" ANSI 300 71.1	
PN 10 67 1	4 : 22
CC250 PN 16 67 3 70.1 54.7 37.8 16.5 43.7	1433
DN250 PN 25 68.7	
PN 40 70	

Sensor unit: CC025 through CC080 (High-temperature models)

Transmitter: Separately-mounted/flange connection type

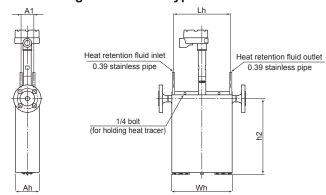


Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

		ANSI				DIN						Approx.	
Model	Nominal size	150	300	600	Nominal size	PN10, 16	PN25, 40	н	h1	Α	W	Weight (lb)	
	(in.)		L		(DN)	(DN) L						Troignt (ID)	
CC025	1	16.2	16.7	17.2	25	14.8	15	25.1	12.3	3.27	10.3	24	
CC040	1-1/2	21.5	22	22.6	40	20	20.2	20.0	47.0	4.70	45.0	44.8	
CC050	2	21.7	22.2	22.9	50	20.2	20.4	30.2	17.8	4.76	15.2	45.6	
CC080	3	27.5	28.2	29	80	25.9	26.6	37.8	23.7	6.85	20.1	119	

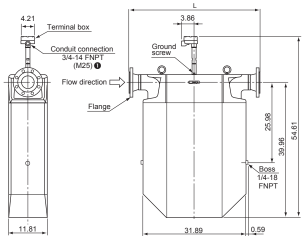
^{*} DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC025 through CC080 (with heat tracer) Transmitter: Separately-mounted/flange connection type



Model	Nominal size (in.)	Heat Tracer Model Compatibility	Lh	h2	Ah	A1	Wh	Approx. Weight (lb)
CC025	1	HT1-025A	10	13.4	4.17	2.2	10.6	37.3
CC040	1-1/2	LIT4 040A	44.0	40.0	F 07	2.76	45.4	70.1
CC050	2	HT1-040A	14.8	18.3	5.67	2.76	15.4	71
CC080	3	HT1-080A	19.7	24.1	7.8	4.33	21.5	166

Sensor unit: CC100 and CC150 (High-temperature models) Transmitter: Separately-mounted/flange connection type

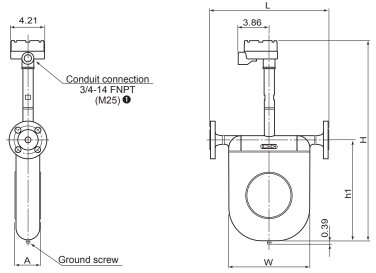


O Co	nduit connections ar	e 3/4-14 FNPT for	CSA units and I	M25 for ATEX units.

Madal		Flange		Approx. Weight
Model	Nominal size	Flange rating 2	L	(lb)
		ANSI 150	40.1	522
CC100	4"	ANSI 300	40.8	540
		ANSI 600	42.6	562
	DNI400	PN 10, 16	38.1	509
	DN100	PN 25, 40	39.1	531
		ANSI 150	51.9	547
	6"	ANSI 300	52.7	584
CC150		ANSI 600	54.6	644
	DNI450	PN 10, 16	49.2	542
	DN150	PN 25, 40	50.8	584

For specifications of other flange ratings, see the approval drawing (or delivery specification).

Sensor unit: CC025 through CC080 (Low-temperature models) Transmitter: Separately-mounted/flange connection type

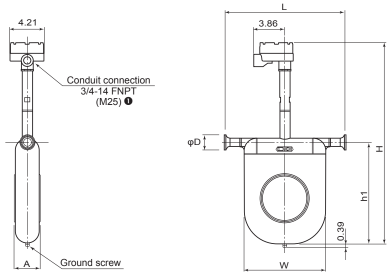


• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

	ANSI											
Model	Nominal	150	300	600	Nominal	PN10, 16	PN25, 40	Н	h1	Α	W	Approx. Weight (lb)
	size (in.)	(in.) L		size (DN)		L					weight (ib)	
CC025	1	16.2	9.53	17.2	25	14.8	15	26	13	3.27	10.3	24
CC040	1-1/2	21.5	22	22.6	40	20	20.2	31.1	17.8	4.76	15.2	44.8
CC050	2	21.7	22.2	22.9	50	20.2	20.4	31.1	17.0	4.76	15.2	46.3
CC080	3	27.5	28.2	29	80	25.9	26.6	37.8	23.7	6.85	20.1	119

This table only applies to meter material codes "S" and "M". For information about material code "H", please consult Cameron. DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC025 through CC080 (Low-temperature models) Transmitter: Separately-mounted/ferrule connection type

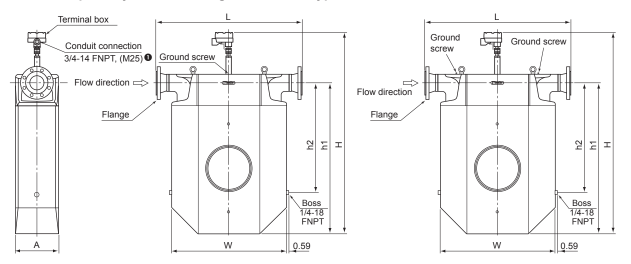


Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

Model		Ferrule		н	h1		w	_	Approx.	
Wodei	Nominal size	Connection ②	_	н	nı	A	VV	D	weight (lb)	
CC025	25	Ferrule 25 (ISO), IDF 1S	14.6	26	13	3.27	10.3	1.99	18.3	
CC040	40	Ferrule 38 (ISO), IDF 1.5S	10.4	31.1	17 8	4.76	15.0	1.99	27.5	
CC050	50	Ferrule 51 (ISO), IDF 2S	19.4	31.1	17.8	4.76	15.2	2.52	37.5	
CC080	80	Ferrule 76.1 (ISO), IDF 3S	25.9	37.8	23.7	6.85	20.1	3.58	105.8	

Process connection: S = in.

Sensor unit: CC100 through CC250 (Low-temperature models) Transmitter: Separately-mounted/flange connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

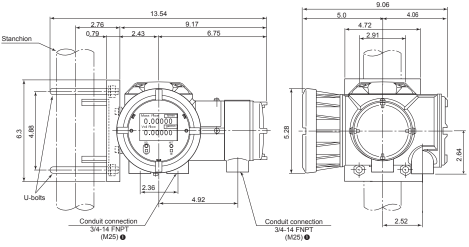
(CC100, CC150)

(CC15H through CC250)

Model	F	lange		н	h4	h2	_	14/	Approx.
Model	Nominal size	Flange rating ①	L	Н Н	h1	h2	Α	W	Weight (lb)
		ANSI 150	40.1						
	4"	ANSI 300	40.8						
CC100		ANSI 600	42.6	54.6	40	26	11.8	31.9	509
	DN100	PN 10, 16	38.1						
	DIVIOU	PN 25, 40	39.1						
		ANSI 150	51.2						
	6"	ANSI 300	52.7						
CC150		ANSI 600	54.6	54.6	40	26	11.8	31.9	542
	DN150	PN 10, 16	49.2						
	DIVIOU	PN 25, 40	50.8						
		ANSI 150	42.8						
	6"	ANSI 300	43.6						
CC15H		ANSI 600	45.6	62.5	46.9	33.5	12.6	31.9	683
	DN150	PN 10, 16	40.1	1					
	DIVIOU	PN 25, 40	41.7						
		ANSI 150	55.8						
	8"	ANSI 300	56.6						
CC200		ANSI 600	58.8	62.5	46.9	33.5	12.6	31.9	750
CC200		PN 10, 16	52.7	02.5	40.9	33.5	12.0	31.9	750
	DN200	PN 25	54.1						
		PN 40	54.7						
	8"	ANSI 150	55.8						
	0	ANSI 300	56.6						
CC20H		PN 10, 16	52.7	71.4	54.7	37.8	16.5	43.7	1345
	DN200	PN 25	54.1						
		PN 40	54.7	1					
	40"	ANSI 150	69.8						
	10"	ANSI 300	71.1]					
00050		PN 10	67.1	74.4	F4.7	27.0	40.5	40.7	1.400
CC250	DNOEO	PN 16	67.3	71.4	54.7	37.8	16.5	43.7	1433
	DN250	PN 25	68.7						
CC200		PN 40	70	1					

^{1.} For specifications of other flange ratings, see the approval drawing (or delivery specification).

Separately-mounted transmitter

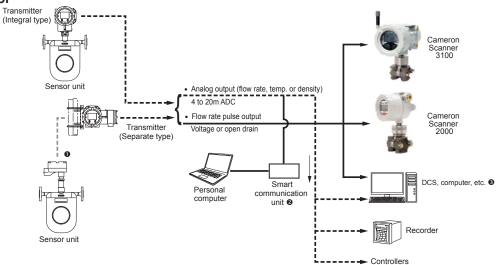


• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

Pipe mounting hardware (U-bolts) are furnished as standard accessories. The pipe must be provided by the customer.

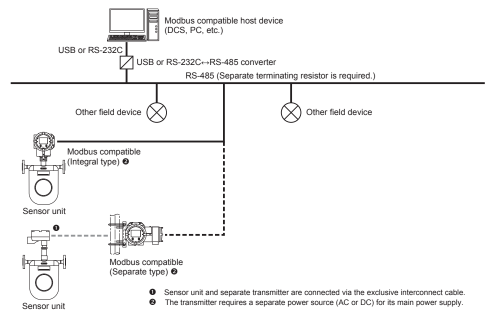
REMOTE MEASURING SYSTEM

HART Protocol



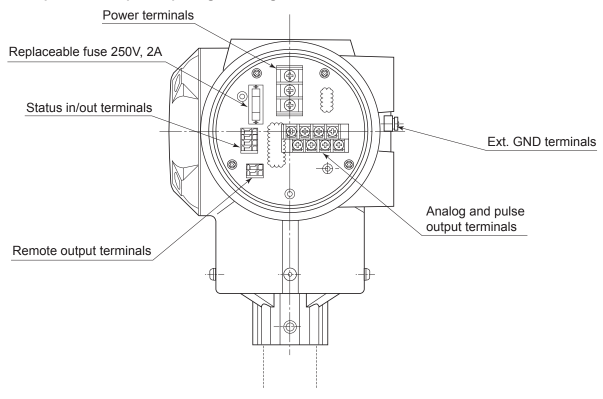
- In case of the separate type, the sensor unit and transmitter are connected with exclusive cable. Only HART protocol version 7 is capable of communication.
- For detailed information about companion instruments, see respective product catalogs and GS sheets.

Modbus Protocol



WIRING DIAGRAM

Transmitter power and input/output signal wiring

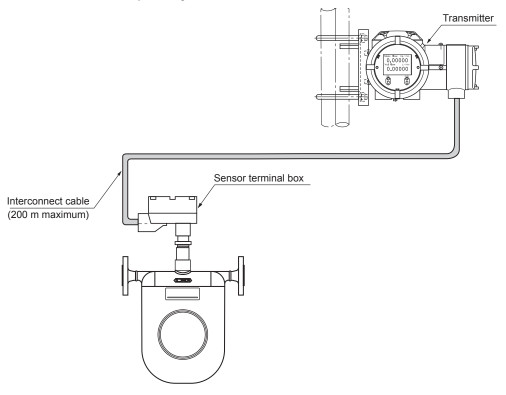


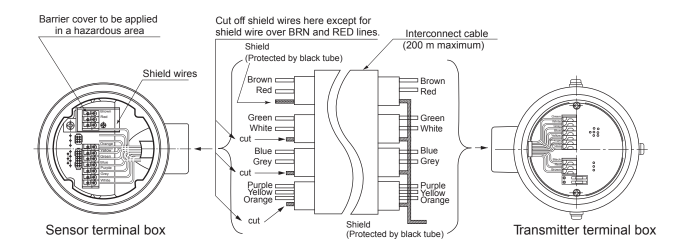
Transmitter identification and description

Item	Label	Description	Remarks
	A1 (+)	Analog Output 1 (4 to 20 mA)	Maximum load resistance is 600Ω for Analog Outputs 1 and 2.
	A1 (–)	Analog Output 1 (4 to 20 mA)	
	A2 (+)	Analog Output 2 (4 to 20 mA)	
	A2 (–)	Analog Output 2 (4 to 20 mA)	
	P1 (+)	Pulse Output 1	Maximum pulse output (voltage/open drain) transmission
	P1 (–)	(voltage/open drain)	length: - 10 m @ 10 kHz
	P2 (+)	Pulse Output 2	100 m @ 1 kHz 1 m @ 100 Hz
Signal	P2 (–)	(voltage/open drain)	Minimum conductor size: 18 AWG
	SI (+)	Status Input (contact)	_
	SI (–)	Status input (contact)	
	SO (+)	Status Output (open drain)	
	SO (-)	Status Output (open drain)	
	I/O (+)	Expanded Input/Output	For Modbus communications:
	I/O (–)	(Modbus communication, etc.)	Maximum transmission length: 1200 m Minimum conductor size: 18 AWG
	L (+)	Power (with DC power: +)	_
Power	GND	Earth Ground	
	N (–)	Power (with DC power: –)	

WIRING DIAGRAM

Wiring between sensor unit and separately-mounted transmitter





Use dedicated interconnect cable and prepare shielded wire as follows.

Transmitter end

- 1. Bundle shielded wires colored in brown/red, green/white, blue/grey and purple/yellow/orange and cover the wires with a black tube.
- 2. Connect only one wire to the terminal box (black), taking care to avoid potential contact with the housing or conductive parts.

Sensor end

- 1. Cover the brown/red shielded wire with a black tube and connect it to the terminal box, taking care to avoid potential contact with the housing or conductive parts.
- 2. Clip all shielded wires except brown/red as shown in the above figure.

Recommended cable end treatment

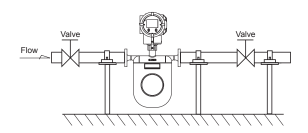


Use of a crimp pin terminal is not necessary.

INSTALLATION

Typical installation

- 1. Avoid pipeline stresses on the meter.
- The meter should be supported near each process connection, as shown in the illustration on the right.
- 3. Avoid supporting the meter body directly.
- Pipeline should be arranged such that the meter is constantly filled with the process fluid. Avoid, however, installing it in a low point in the piping where slurries may build up.
- Provide a valve downstream of the meter to allow zeroing by obtaining a true zero flow. We recommend providing another valve upstream of the meter for servicing or maintenance.



Precautions at installation

- Locate the meter at least 3.28 feet from large transformers, motors, or other sources of electromagnetic induction. Also avoid installation near sources
 of excessive vibration, such as motors and pumps.
- 2. In case of measurement of a process fluid which requires heat retention, heat trace may be applied directly to the sensor body. Heat trace should be held below 392°F. Explosion-proof models require the temperature to be held below their maximum allowable levels.
- 3. To ensure consistent volume flow and density measurements, heat retention is suggested.
- 4. The sensor unit is of gas-tight construction. To prevent dew condensation inside in a low-temperature application, it is filled with argon gas. To avoid damaging the sensor, do not drop the sensor unit or otherwise subject it to impact shocks.
- 5. In a horizontal run, install the sensor unit with the transmitter up as shown in the typical installation figure.
- 6. A control valve should be located downstream of the meter. In an arrangement where cavitation may possibly take place, locate it at least 16.4 feet away.
- 7. To ensure consistent and accurate measurement, the Coriolis flow meter should be placed in an environment where pipeline oscillation is held below 0.3G.
- 8. Sudden temperature change may damage the performance of the flow meter. Keep the temperature change of the fluid within ±55°F/min. for both heating and cooling.

Prevention of cavitation

Cavitation can cause a loss of meter accuracy in measurement. To prevent cavitation, maintain line pressure upstream and downstream of the meter. Avoid opening the line to the atmosphere immediately downstream of the meter. Care must be taken particularly with high vapor pressure liquids. It is recommended that back pressure in the meter (downstream pressure) be kept above the value calculated by the formula below:

 $Pd = 3\Delta P + 1.3Pv$

Where Pd: Downstream pressure (psia)

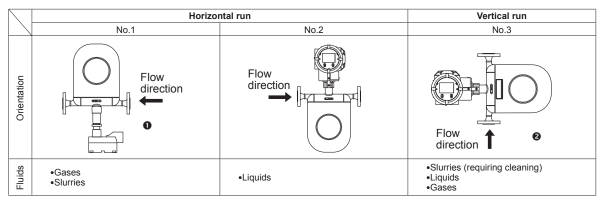
 ΔP : Pressure loss across the meter (psig)

Pv: Steam pressure of the process fluid at measurement (psia)

Physical orientation

CC003 through CC250

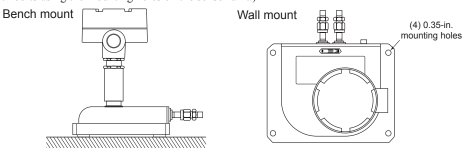
Recommended physical orientation varies with the type of process fluid. (No. 2 in the figure below shows basic orientation for liquid service.) Physical orientation must be specified at the time of order.



- For installation orientation in No. 1, Cameron recommends the separately-mounted transmitter. If the integrally-mounted transmitter is preferred, contact Cameron.
- **2** The measuring tube of the CC003 is in double-loop configuration without self-draining feature.

CC00A and CC001

The instrument can be installed either on a bench or a wall. The following physical orientation is suggested. (When wall mounting, secure the instrument with bolts using the mounting holes on the sensor unit.)



EXPLOSION-PROOF SPECIFICATIONS

CSA

Integral type

- Transmitter ratings: Class I, Zone 1, Ex d ib IIB T4 Gb
 Class I, Zone 1, AEx d ib IIB T4 Gb
- Transmitter and sensor ambient temperature: -40°F to 131°F
- Fluid temperature: –40°F to 176°F

- Sensor ratings: Class I, Zone 1, Ex ib IIB T4 Gb
 Class I, Zone 1, AEx ib IIB T4 Gb
- Sensor to be connected: CC006 through CC150
- Communication: HART, Modbus

Separate type

- Transmitter ratings: Class I, Zone 1, Ex d [ib] IIB T6 Gb
 Class I, Zone 1, AEx d ib IIB T4 Gb
- Transmitter ambient temperature: –40°F to 131°F
- Sensor ratings: Class I, Zone 1, Ex ib IIC T1, T2, T3, T4, T5 Gb
 Class I, Zone 1, AEx ib IIC T1, T2, T3, T4, T5 Gb
- · Communication: HART, Modbus

Meter combinations

	Mete	r Temperature Cat	egory	Haz	ardous Loca	tion Temperature	Class	
Model	Model Code Temp Category	Description	Nominal Media Temp (°F)	Model Code Temp Class	Description	Media Temp (°F)	Ambient Temp (°F)	Transmitter Mounting
CC00A and CC001	2	Standard B	Under 392°	3	Class T3	-40° to 302°	-40° to 140°	Separate transmitter
CC003	2	Standard B	Under 392°	2	Class T2	-40° to 392°	-40° to 140°	Separate transmitter
CC025 through CC080	1	Standard A	Under 266°	4	Class T4	-40° to 176°	-40° to 140°	Integral transmitter
	1	Standard A	Under 266°	4	Class T4	-40° to 176°	-40° to 140°	Separate transmitter
	2	Standard B	Under 392°	3	Class T3	-40° to 302°	-40° to 140°	Separate transmitter
	3	High Temp	Under 608°	1	Class T1	-4° to 662°	-4° to 122°	Separate transmitter
	4	Low Temp	-328° to 122°	5	Class T5	-328° to 122°	-4° to 122°	Separate transmitter
CC100 through CC150	2	Standard B	Under 392°	4	Class T4	-40° to 176°	-40° to 140°	Integral transmitter
l a sa s			Under 392°	2	Class T2	-40° to 392°	-40° to 140°	Separate transmitter
	3 High Temp Under 608°		1	Class T1	-4° to 662°	-4° to 122°	Separate transmitter	
	4	Low Temp	-328° to 122°	5	Class T5	-328° to 122°	-4° to 122°	Separate transmitter

Meter Temperature Category describes the nominal temperature rating of the meter, with no consideration for hazardous area certification.

Hazardous Location Temperature Class describes "T" codes or temperature limitations that apply if the meter is installed in a hazardous area, per the CSA certification. If a meter will be used in a process with temperature lower than -22°F, Charpy impact testing is required.

CSA certification is pending for models CC15H, CC200, CC20H, and CC250.

ATEX/IECEx (pending)

Appendix A: Metric Units

GENERAL PERFORMANCE

Flow Rate

		Size	Guaranteed	Minimum	Maximum	Maximum	Accura	су 😉	Repeata	ability 6	Zero	Analog
Meter type	Model	(in.)	minimum rate (kg/h)	setting rate (kg/h)	service rate (kg/h)	allowable rate (kg/h)	Liquids	Gases	Liquids	Gases	stability (kg/h)	output accuracy
Low-flow	CC00A		0.024	0.12	2.4	3.6	[±0.2%		[±0.05%		0.00036	
	CC001	1/4	0.09	0.45	9	13.5	±ZS] of reading 5		±1/2 ZS] of reading		0.00135	
	CC003	3/8	0.72 (0.9)	3.6	72	144 (180)					0.0018	
	CC006	3/8	3.6	18	360	720		[±0.5% ±ZS]		[±0.25%	0.018	
	CC010	1/2	12	60	1200	2400		of reading	_	±1/2 ZS]	0.06	
	CC015	1/2	36	180	3600	7200	±0.1% of reading 2		±0.05% 3	of reading	0.18	
Standard	CC025	1	108	540	10800	21600	of reading •		of reading		0.54	
and Low-	CC040		390	1950	39000	78000					1.95	
temperature	CC050	2	330	1330	33000	70000					1.55	
	CC080	3	1200	6000	120000	240000					6	
	CC100 CC150	4 6	3420	17100	342000	684000					17.1	Accuracy ±0.1%
	CC15H	6					[±0.1%		[±0.05%			of full
	CC200	8	7000	35000	700000	1400000	±ZS] of reading 4	_	±1/2 ZS]	_	35	scale
	CC20H	8					of reading •		of reading			
	CC250	10	14000	70000	1400000	2800000					70	
High-	CC010	3/8	24	120	840	1680	[±0.2% ±ZS]	[±0.5% ±ZS]	±0.1% ±½ ZS	[±0.25% ±1/2 ZS]	0.21	
pressure	CC015	3/4	78	390	2550	5100	of reading 5	of reading	of reading	of reading	0.636	
High-	CC025	1	108	540	10800	21600					1.08	
temperature	CC040	1-1/2	200	1050	20000	70000	1				2.0	
	CC050	2	390	1950	39000	78000	±0.1% ±ZS	_	[±0.05%		3.9	
	CC080	3	1200	6000	120000	240000	of reading		±1/2 ZS] of reading	_	12	
	CC100	4	3420	17100	342000	684000				or reading		
	CC150	6	3420	17100	342000	004000					34.2	

- 1. When a maximum allowable range 180 kg/h is adopted, the minimum flow rate is 0.9 kg/h.
- ±ZS is applied for flow rates below 5% (2.5% for Model CC003) of the maximum service rate (within the guaranteed flow range).
 ±1/2 ZS is applied for flow rates below 5% (2.5% for Model CC003) of the maximum service rate (within the guaranteed flow range).
 If an accuracy of ±0.1% of reading is required, consult Cameron.
 Above maximum service flow rate, the accuracy is [±0.3% ±ZS] of reading
- - If you request volume flow measurement for the purpose of fiscal transactions or weights and measurements transactions, contact Cameron.
 - In gas measurement, the maximum permissible flow velocity varies with the type of gas and some may be beyond the bounds of measurement. If so, contact Cameron. ZS = Zero stability error (During testing, zero stability and current flow rate should be read in the same measurement unit.)

Zero stability error =	Zero stability	_ × 100%
-	Current flow rate	

Volumetric Flow Rate 0

Model	Units	Guaranteed minimum rate	Minimum setting rate	Maximum service rate	Maximum allowable	
CC00A	l/hr	0.024	0.12	2.4	3.6	
CC001	l/hr	0.09	0.45	9.01	13.5	
CC003	l/hr	0.721	3.6	72.1	144	
CC006	l/min	0.06	0.3	6.01	12	
CC010	l/min	0.2	1	20	40	
CC015	l/min	0.601	3	60	120	
CC025	l/min	1.8	9.01	180	360	
CC040	l/min	6.51	32.5	651	1301	
CC050	m³/hr	0.51	32.5	001	1301	
CC080	m³/hr	1.2	6.01	120	240	
CC100	m³/hr	3.42	17.1	342	685	
CC150	m³/hr	3.42	17.1	342	000	
CC15H	m³/hr	7.01	35	701	1401	
CC200	m³/hr	7.01	35	701	1401	
CC20H	m³/hr	14	70	1401	2802	
CC250	m³/hr	14	70	1401	2002	
CC010*	l/min	0.4	2	14	28	
CC015*	l/min	1.3	6.51	42.5	85.1	

High-pressure models

Density (Liquids)

Meter type	Model	Size (in.)	Metering range	Accuracy (Option)	Analog output accuracy				
Low-flow	CC00A	1/4		.0.000 -/					
	CC001	1/4		±0.003 g/mL					
	CC003	3/8							
	CC006	3/8							
	CC010	1/2							
	CC015	1/2							
Standard	CC025	1							
and Low-	CC040	1-1/2	0.24-0-/		Accuracy ±0.1%				
temperature	CC050	2	0.3 to 2g/mL	.0.0005 -/	of full scale				
	CC080	3		±0.0005 g/mL	Of full Scale				
	CC100	4							
	CC150	6							
	CC15H	6							
	CC200	8							
	CC20H	8							
	CC250	10							
High-	CC010	3/8	0.2 to 2.9/ml	10.004 a/ml					
pressure	CC015	3/4	0.3 to 2 g/mL	±0.004 g/mL					
High-	CC025	1			A				
temperature	CC040	1-1/2			Accuracy ±0.1%				
	CC050	2	0.3 to 2g/mL	±0.003g/mL	of full scale				
	CC080	3	0.5 to 29/11L	±0.003g/IIIL	or rail sourc				
	CC100	4							
	CC150	6							

Calculations based on water (specific gravity of 1) at 15°C (mass = 999.13 kg/m3). Actual flow ranges vary with media density. To determine the flow range for your fluid, divide the values above by the fluid's specific gravity.

Sensor Unit Specifications

Low-Flow Models (CC00A, CC001 and CC003)

	Item		Desci	ription			
Model		CC00A	CC001	CC003			
Nominal size		1/4	, H	10mm, 3/8" ① , DN15			
Materials	Wetted parts	SUS3	16L	SUS316L, Hastelloy C22/SUS316L, Hastelloy C22 2			
	Housing		SUS	5304			
	O-rings	Fluoro-elastomer (standar	d Viton®), PTFE (option)	_			
Process connection		R 1/4 ANSI 100, 300, 600 RF; DIN PN 10, 16, 25, IDF Ferrule 4 , Threaded					
Applicable fluid			Liquid a	and gas			
Density range			0 to 2.	0 g/mL			
Temperature range			-200°C to 200°C 6				
Tube withstand @ 20°	С	_	•	Wetted parts materials: SUS316L maximum 10 MPa;			
Maximum operating	Liquid	15M Pa	at 20°C	Hastelloy C22 maximum 15 MPa			
pressure	Gas	0.98 N	MPa	(depending on flange rating)			
Sensor housing withs	tand 5	_		7.2 MPa			
Flow direction			Bi-directional				
Explosion-proof configuration		CSA (ATEX and I	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page A-22 for details.				
Dust-tight, waterproof	configuration		IP66/67				

- 1/2" for ANSI flanged sensors.
- When wetted parts are made from Hastelloy C22, only the threaded connection is available. DIN flanges are only available for meter material SUS316L.
- For application with foods, this product does not comply with CE marking.
- This pressure does not represent the rated test pressure of a pressure vessel, but 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not consititute a failure of the test.
- Refer to Explosion-proof Specifications, page A-22 for details. In case of non-explosion-proof type, the maximum measurement temperature is 130°C. However, the product must be used within the maximum ambient temperature of 45°C. Higher temperature limits can be achieved with the high-temperature models.
 - Only available with separately-mounted transmitter and interconnect cable (ordered separately; 10-meter minimum, available in 5-meter increments thereafter).
 - For products conforming to the high pressure gas safety regulations and CE marking, consult Cameron.

Standard Models (CC006 through CC080)

It	em		Description								
Model		CC006	CC010	CC015	CC025	CC040	CC050	CC080			
Nominal size		10 mm, 3/8" 1 , DN15	TO HILL, 5/6 S, DNISE DNISE DNISE				50 mm, 2", DN50	80 mm, 3", DN80			
Materials	Wetted parts			SUS316L, Haste	elloy C22, Hastello	y C22/SUS316L					
Waterials	Housing				SUS304						
Process connection			ANSI 150, 300,	600 RF; DIN PN	10, 16, 25, 40 RF	2; IDF Ferrule	3 ; Threaded				
Applicable fluids					Liquid and gas						
Density range					0 to 2.0 g/mL						
Temperature range				-2	200°C to 200°C	•					
Tube withstand @ 20°C					9.4 MPa						
Maximum operating pre	essure			Dep	ends on flange ra	iting					
Sensor housing withstand 4 3.8 MPa 3.0 MPa 2.2 MPa 1.6 MPa 1					1.81	MРа	1.4 MPa				
Flow direction Bi-directional											
Explosion-proof config	Explosion-proof configuration CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page A-22 for details.					ils.					
Dust-tight, waterproof	configuration				IP66/67						

- 1/2" for ANSI flanged sensors.

 DIN flanges are only available for meter materials SUS316L and SUS316L/C22.
- For application with foods, this product does not comply with CE marking.
- This pressure does not represent the rated test pressure of a pressure vessel, but 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not consititute a failure of the test.
- Refer to Explosion-proof Specifications, page A-22 for details. In case of non-explosion-proof type, the maximum measurement temperature is 130°C. However, the product must be used within the maximum ambient temperature of 45°C. Higher temperature limits can be achieved with the high-temperature models.
 - For products conforming to the high-pressure gas safety regulations and CE marking, consult Cameron.

High-Flow Models (CC100 through CC250)

Ite	em			Descr	ription		
Model		CC100	CC150	CC15H	CC200	CC20H	CC250
Nominal size		100 mm, 4", DN100	150 mm,	6", DN150	200 mm,	8", DN200	250 mm, 10", DN250
Materials	Wetted parts			SUS	316L		
waterials	Housing			SUS	304		
Process connection	on		1A	NSI 150, 300, 600 RF; I	DIN PN 10, 16, 25, 40 I	RF	
Applicable fluids				Liq	uid		
Density range				0.3 to 2	.0 g/mL		
Viscosity range				Maximum 1	0000 mPa⋅s		
Temperature rang	е			–200°C to	200°C ①		
Tube withstand @	20°C	13.56	MPa	10.6	MPa	8.8	MPa
Maximum operation	ng pressure			Dependent or	n flange rating		
Flow direction		Bi-directional					
Explosion-proof c	onfiguration	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page A-22 for details.					
Dust-tight, waterp	roof configuration			IP6	6/67		

^{1.} Refer to Explosion-proof Specifications, page A-22 for details. In case of non-explosion-proof type, the maximum measurement temperature is 130°C. However, the product must be used within the maximum ambient temperature of 45°C. Higher temperature limits can be achieved with the high-temperature models.

High-Pressure Models (CC010 and CC015)

<u> </u>							
	Item	Description					
Model		CC010	CC015				
Materials	Wetted parts	Flow tube: Hastelloy C22; Manifold:	Hastelloy C22 equivalent (CX2MW)				
Materiais	Housing	SUS	304				
Process connection	on	3/8" threaded	3/4" threaded				
Applicable fluid		Liquid a	nd gas				
Density range		0.3 to 2	.0 g/mL				
Temperature range	e	Integrally-mounted: -20°C to 90°C; S	eparately-mounted: –200°C to 200°C				
Maximum operatin	ng pressure (at room temperature)	36 MPa	43 MPa				
Sensor housing wi	ithstand ①	3.0 MPa	2.2 MPa				
Flow direction		Bi-directional					
Explosion-proof co	onfiguration	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page A-22 for details.					
Dust-tight, waterproof configuration IP66/67			6/67				

^{1.} This pressure does not represent the rated test pressure of a pressure vessel, but 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not constitute a failure of the test.

^{*} For products conforming to the high-pressure gas safety regulations, consult Cameron.

^{*} For products conforming to the high-pressure gas safety regulations and CE marking, consult Cameron.

High-Temperature Models (CC025 to CC150)

	Item		Description							
Model		CC025	CC040	CC050	CC080	CC100	CC150			
Nominal size		25 mm, 1", DN25	40mm, 1-1/2", DN40	50 mm, 2", DN50	80 mm, 3", DN80	100 mm, 4", DN100	150 mm, 6", DN150			
Materials Wetted parts			SUS316L		SUS316L, Hastelloy C22/SUS316L, Hastelloy C22	SUS	316L			
	Housing			SU	S304					
Process connect	tion				RF; DIN PN 10, 16, 25, 40 00 RF; DIN PN10, 16, 25, 4					
Applicable fluids	3			Li	quid					
Density range				0.3 to	2.0 g/mL					
Temperature ran	ge ①			-40°C	to 350°C					
Tube withstand (9.	4 MPa		13.5	MPa			
Maximum operat	ing pressure			Dependent of	on flange rating					
Sensor housing	withstand 2	1.6 MPa	1.6 MPa 1.8 MPa 1.4 MPa —							
Flow direction Bi-directional										
Explosion-proof	configuration	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page A-22 for details.					ils.			
Dust-tight, water	proof configuration			IP6	66/67					

Optional Heat Tracer Specifications (Available for Models CC025 through CC080)

Applicable fluids Hot water, saturated steam, overheated steam			
Heat retention fluid maximum output pressure	0.98 MPa		
Joint port for heat retention fluid	10 mm stainless tubing		
Recommended joint	Standard stainless steel ferrule-type compression fitting for 10mm tubing		

- Allowable ambient temperature permitted for the sensor unit is up to 50°C.
- This pressure does not represent the rated test pressure of a pressure vessel, but 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not consititute a failure of the test.
- Heat trace should only be used for heating the meter. Do not use for cooling of flowing media.

 - For products conforming to the high-pressure gas safety regulations, consult Cameron.

 Only available with separately-mounted transmitter and interconnect cable (ordered separately; 10-meter minimum, available in 5-meter increments thereafter).

Low-Temperature Models (CC025 through CC250)

I	tem	Description									
Model		CC025	CC040	CC050	CC080	CC100	CC150	CC15H	CC200	CC20H	CC250
Nominal size		25 mm, 1", DN25	40 mm, 1-1/2", DN40	50 mm, 2", DN50	80 mm, 3", DN80	100 mm, 4", DN100 150 mm, 6", DN150 8", DN200		250 mm, 10", DN250			
Materials	Wetted parts		SUS316L,	Hastelloy C22	2			SUS	316L		
Waterials	Housing					SUS30	4				
Process connect	tion ①	ANSI 150, 3	00, 600 RF; D IDF Fe	OIN PN 10, 16, errule 3	25, 40 RF 2 ;	ANSI 150, 300, 600 RF; DIN PN 10, 16, 25, 40 RF 2				9	
Applicable fluids	1		Liquio	d and gas				Lic	quid		
Density range						0.3 to 2.0 g	g/mL				
Temperature ran	ge				–200°C to \$	50°C (separat	ely-mounted	only)			
Tube withstand			9.4 MPa at 20°C				a at 20°C	10.6 MP	a at 40°C	8.8 MP	a at 40°C
Maximum operat	ing pressure				Dep	endent on fla	inge rating				
Sensor housing	withstand 4	1.6 MPa	1.8	MPa	1.4 MPa			-	_		
Flow direction		Bi-directional									
Explosion-proof	configuration	CSA (ATEX and IECEx pending) Refer to Explosion-proof Specifications, page A-22 for details.									
Dust-tight, water	proof configuration					IP66/67	7				

- When the SUS316L is selected as wetted parts material, the flange material will be SUS316.
- DIN flanges are only available for meter material SUS316L.
- For application with foods, this product does not comply with CE marking.
- This pressure does not represent the rated test pressure of a pressure vessel, but 1/4 of the factory-tested breakdown pressure or the data obtained from FEA analysis, whichever is lower. Distorted enclosures do not consititute a failure of the test.
 - Only available with separately-mounted transmitter and interconnect cable (ordered separately; 10-meter minimum, available in 5-meter increments thereafter). For products conforming to the high-pressure gas safety regulations and CE marking, consult Cameron.

Transmitter Specifications

Item		Description				
Model	PAOK					
Power supply	85 to 264 VAC, 50/60 Hz or 20 to 30 VDC (Safety rated 100 to 240 VAC, 50/60 Hz)					
Power consumption		Maximum 15W				
Ambient temperature		–40°C to 55°C ①				
Transmission length (separately-mounted)		Maximum 200 m (interconnect cable used) 2				
Applicable EU directive	EMC	Directive: 2004/108/EC; ATEX Directive: 94/9/EC (ATEX certification is pending)				
Applicable EN standards	ATEX—EN	011: 1998/A1, 1999/A2, 2002 Group 1, Class B; EN61000-6-2: 2001; EN061326-1: 2006 60079-0: 2012; EN60079-1: 2007; EN60079-11: 2012 (ATEX certification is pending) 0079-0: 2011; IEC60079-1: 2007-04; IEC60079-11: 2011 (IECEx certification is pending)				
Explosion-proof configuration	CSA (ATE	X and IECEx pending) Refer to Explosion-proof Specifications, page A-22 for details.				
Dust-tight, waterproof configuration		IP66/67				
Transmitter configuration		Integral or separately-mounted				
Finish		Paint type: Baked enamel; Paint color: Light gray (RAL7035)				
Display	LCD display provide	d (128×64 dots), backlit (white, orange); Two infrared light sensors; Two LEDs (green and red)				
Weight (approximate)		Integrally-mounted model, 3.6 kg; Separately-mounted model, 5.0 kg				
A	HART (Standard)	Protocol Version 7, Bell 202 3				
Communication interface 5	Modbus (Optional)	RS-485 Modbus protocol; Baud rate: 9600 bps, 19200 bps, 38400 bps; RTU or ASCII; Response time: 25 to 50 ms				
Damping (default)		Flow rate, 0.8 sec.; Density, 4.0 sec.; Temperature, 2.5 sec.				
Low-flow cutoff (default)		Less than 0.6% of maximum service flow rate				
Pulse output		pen drain (equivalent to open collector)—10V to 30V, 50 mADC, ON resistance ≤0.6 Ω or –1.5V maximum (low level) to 13V minimum (high level), Output impedance: 2.2 kΩ; Setting range—0.1 to 10000 Hz (Maximum: 11000 Hz)				
Analog output	4 to 20 mADC (maximum load: 600 Ω); Select two outputs from instant flowrate (mass or volume) temperature, and density.					
Status output	Open dra	ain (equivalent to open collector)—30V maximum, 50 mADC, ON resistance ≤0.6 Ω; Select one from error (default) ④, flow direction, or high/low alarm				
Status input	Conta	act-closure (Form "a" contact)—Short: 200 Ω maximum, Open: 100 kΩ minimum; Select one output from remote zero, total reset, 0% signal lock, or function off (default)				

- Below –20°C, the display loses its visibility due to weakened contrast. Both the display and infrared sensor may exhibit slow responses below –20°C. If the signal transmission length for a separately-mounted transmitter exceeds 200 m, consult Cameron.

 Of the two analog output systems, only analog output 1 is available for HART communication.

 The status output can also be configured to activate when meter zeroing is in process.

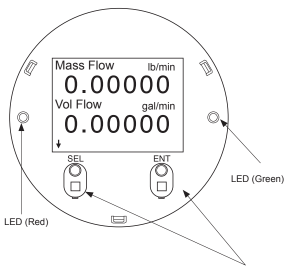
- Electrical noise filtering components are installed in connections between power source, output, communications and chassis.

EXTERNAL APPEARANCE

CT Series Models

	Low-flow and S	tandard Models	High-pressure Model	High-temperature Model	Low-temperature/ Explosion-proof Model	
CC00A, CC001	CC003	CC006 to CC080	CC100 to CC250	CC010, CC015	CC025 to CC150	CC025 to CC250
1/4"	3/8"	3/8" to 3"	4" to 10"	3/8" and 3/4"	1" to 6"	1" to 10"

Display



- LCD backlight available in white and orange. Color changes according to the status of flow meter.
- In most cases, the backlight shuts off automatically if the optical sensor does not respond within a userdefined duration.

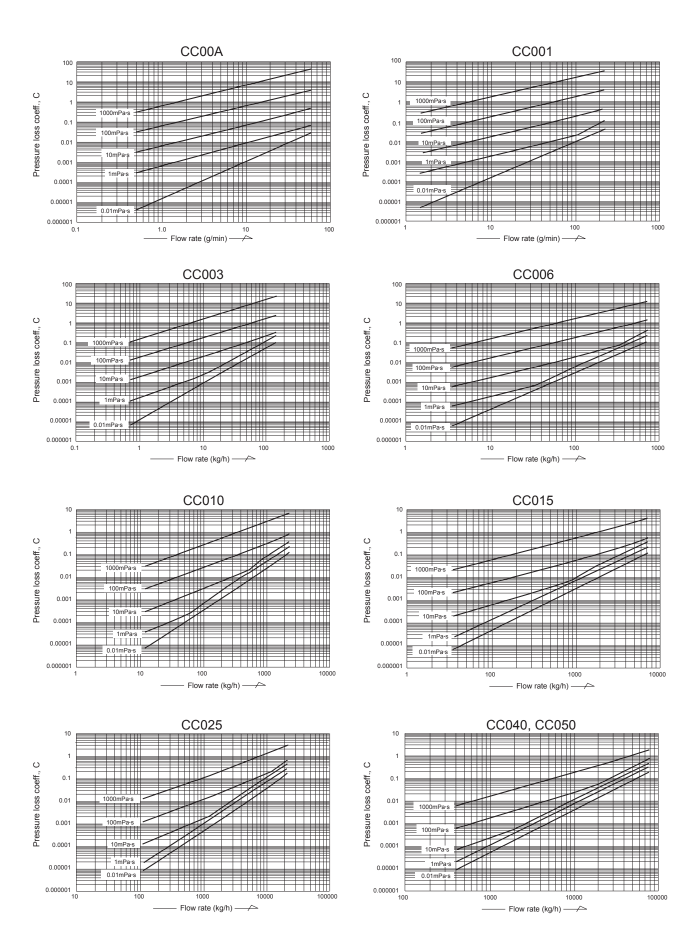
Display modes

- -1. Mass instant flowrate
- -2. Volume instant flowrate
- -3. Density
- -4. Temperature
- ---5. Pulse count 1 (mass or volume)
- -6. Pulse count 2 (mass or volume)
- -7. Total 1 (mass or volume)
- -8. Total 2 (mass or volume)
- -9. Analog 1 (% instant)
- 10. Analog 2 (% instant)
- 11. Status information
- 12. Mode select (parameter setup)

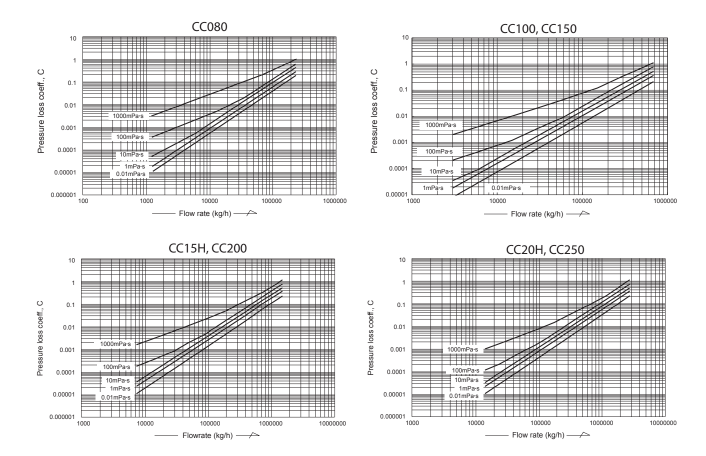
Modbus communication interface displays different contents. For further information, refer to the appropriate communication interface instruction manual.

To select the mode, touch the infrared optical sensor panel through the front glass.

PRESSURE LOSSES



PRESSURE LOSSES



How to Determine Pressure Loss

1. Find the pressure loss factor "C" for a given parameter from its flow rate (kg/h or g/min) and viscosity (mPa·s), then divide "C" by specific gravity "d" ("1" for water) as shown in the following formula:

$$\Delta P = \frac{C}{d} (MPa)$$

*For high viscosity liquids not shown in these graphs, calculate the pressure loss using the following formula:

$$\Delta P2 = C \times \frac{\mu 2}{\mu 1} \times \frac{1}{d}$$

where $\Delta P2$ = Pressure loss of high-viscosity liquid (MPa)

μ1 = Maximum viscosity shown in the graph (mPa·s)

μ2 = Viscosity of high-viscosity liquid (mPa·s)

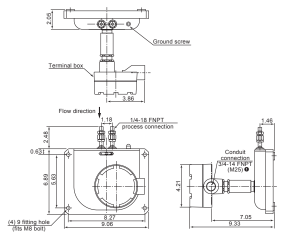
d = Specific gravity of high-viscosity liquid ("1" for water)

C = Pressure loss factor

Sensor unit: CC00A and CC001

Transmitter: Separately-mounted/threaded connection type

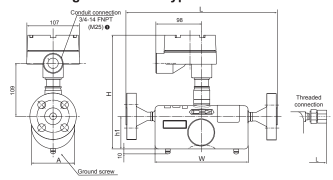
(Approximate weight: 9 kg)



ctions are 3/4-14 FNPT for CSA units and M25 for ATEX units

Sensor unit: CC003

Transmitter: Separately-mounted/flange connection type

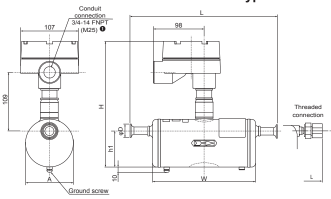


		ANSI				DIN						Approx.
Model	Nominal	150	150 300 600 _{Nominal} PN10, 16 PN25, 40 H	h1	Α	w	Weight					
	size (mm)		L		size (DN)	L						(kg)
CC003	10	301	310	322	15	275	281	230	67	89.1	192	5.0

This table only applies to meter material codes "S" and "M". For information about material code "H", please consult Cameron. DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC003

Transmitter: Separately mounted/ferrule or threaded connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

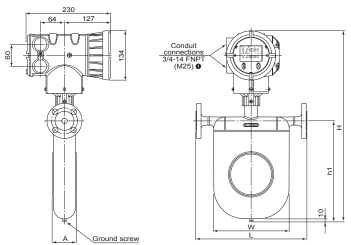
Model	Ferru		ш	h1	_	w	D	Approx.	
	Nominal size	Connection	-	н	nı	A	VV	0	Weight (kg)
CC003	10	Ferrule 10A	265	230	67	89.1	192	34	4.5

Model	Threaded Connection	L	Approx. Weight (kg)
CC003	3/8-18 FNPT	332	4.5

Process connection: A = mm

Sensor unit: CC006 through CC080

Transmitter integrally-mounted/flange connection type



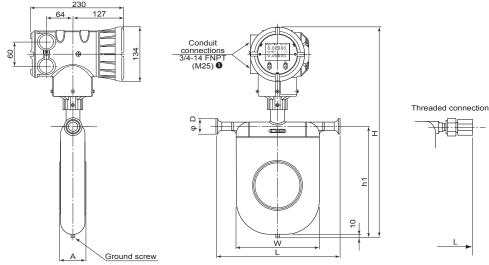
• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

		ANSI				DIN						Approx.
Model	Nominal size	150	300	600	Nominal size	ninal size PN10, 16 PN25, 40		н	h1	Α	w	Weight
	(in.)	L		(DN)	L						(kg)	
CC006	1/2	268	277	289	15	241	247	424	180	53	148	7
CC010	1/2	282	291	303	15	256	261	462	218	53	163	7.8
CC015	1/2	325	334	347	15	299	305	512	268	65	205	8.8
CC025	1	411	424	437	25	376	380	580	329	83	262	13.3
CC040	1-1/2	547	560	575	40	507	513	710	450	121	385	23
CC050	2	550	563	582	50	513	519	710	452	121	365	∠3
CC080	3	699	717	737	80	659	675	880	602	174	510	57

This table only applies to meter material codes "S" and "M". For information about material code "H", please consult Cameron. DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC006 through CC080

Transmitter: Integrally-mounted/ferrule or threaded connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

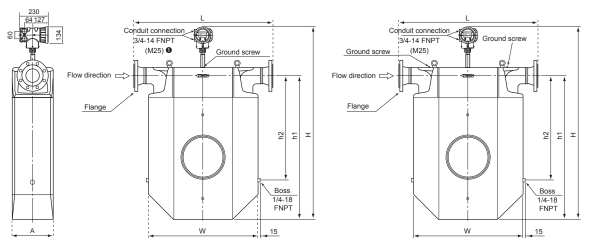
		Ferrule	١.					_	Approx.
Model	Nominal size	Connection 2	L	Н	h1	Α	W	D	Weight (kg)
CC006	10	Ferrule 10A	231.5	434	180	53	148	34	5.7
CC010	15	Ferrule 15A	256	462	218	53	163	34	6.3
CC015	15	Ferrule 15A	289	512	268	65	205	34	7.1
CC025	25	Ferrule 25 (ISO), IDF 1S	370	580	329	83	262	50.5	10.7
CC040	40	Ferrule 38 (ISO), IDF 1.5S	400	740	450	404	205	50.5	40
CC050	50	Ferrule 51 (ISO), IDF 2S	493 710 452		121	385	64	19	
CC080	80	Ferrule 76.1 (ISO), IDF 3S	658.5	880	602	174	510	91	51

2.	Process connection: A = mm, S	(sanitary) = in.
	1 100000 comicodon. 7 min, c	(ournitury) III.

Model	Threaded Connection	L	Approx. Weight (kg)
CC006	3/8-18 FNPT	296	5.7
CC010	3/8-18 FNPT	312	6.3
CC015	3/4-14 FNPT	382	7.1

Sensor unit: CC100 through CC250

Transmitter: Integrally-mounted/flange connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

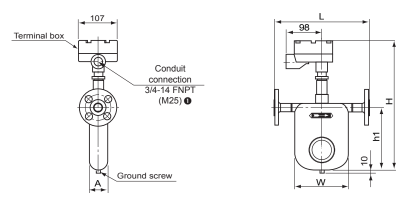
(CC100, CC150)

(CC15H through CC250)

		(00.00)	(001311 till 00230)						
Model		ange	L	н	h1	h2	Α	w	Approx.
	Nominal size	Flange rating							Weight (kg)
		ANSI 150	1018						
	4"	ANSI 300	1036						
CC100		ANSI 600	1082	1403	1015	660	300	810	231
	DN100	PN 10, 16	968						
	DIVIOO	PN 25, 40	994						
		ANSI 150	1318	18					
	6"	ANSI 300	1338						
CC150		ANSI 600	1388	1403	1015	660	300	810	246
	DNAFO	PN 10, 16	1250						
	DN150	PN 25, 40	1290						
		ANSI 150	1087						
	6"	ANSI 300	1107						
CC15H		ANSI 600	1157	1604	1190	851	320	810	310
	D11450	PN 10, 16	1019						
	DN150	PN 25, 40	1059						
		ANSI 150	1418						
	8"	ANSI 300	1438	_			320	810	
		ANSI 600	1494	1	1190	851			
CC200		PN 10, 16	1338	1604					340
	DN200	PN 25	1374	1					
		PN 40	1390	1					
	0,1	ANSI 150	1418						
	8"	ANSI 300	1438						
CC20H		PN 10, 16	1338	1830	1390	960	420	1110	610
	DN200	PN 25	1374	1					
		PN 40	1390						
	10"	ANSI 150	1773						
	10"	ANSI 300	1805	_					
		PN 10	1705	1					
CC250		PN 16	1709	1830	1390	960	420	1110	650
	DN250	PN 25	1745	-					
		PN 40	1779	1					

Sensor unit: CC006 through CC080

Transmitter: Separately-mounted/flange connection type



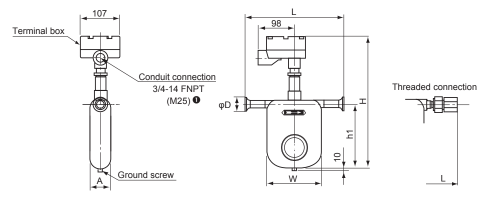
• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

		ANSI				DIN	DIN					Approx.
Model	Nominal size	150	300	600	Nominal size	PN10, 16	PN25, 40	н	h1	Α	w	Weight
	(in.)	L		(DN)	L						(kg)	
CC006	1/2	268	277	289	15	241	247	368	180	53	148	4.0
CC010	1/2	282	291	303	15	256	261	406	218	53	163	4.7
CC015	1/2	325	334	347	15	299	305	456	268	65	205	5.6
CC025	1	411	424	437	25	376	380	524	329	83	262	10.4
CC040	1-1/2	547	560	575	40	507	513	054	452	404	205	20
CC050	2	550	563	582	50	513	519	654	402	121	385	20
CC080	3	699	717	737	80	659	675	824	602	174	510	54

This table only applies to meter material codes "S" and "M". For information about material code "H", please consult Cameron. DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC006 through CC080

Transmitter separately-mounted/ferrule or threaded connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

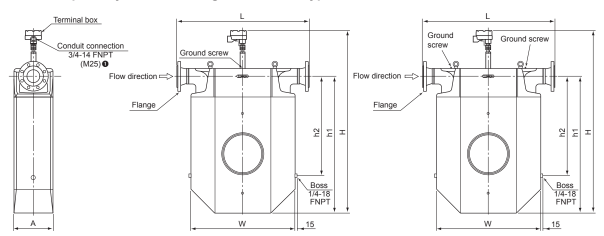
Model		Ferrule	L	н	h1	А	w	D	Approx.
Wodei	Nominal size	Connection 2		п	111	A	_ vv		Weight (kg)
CC006	10	Ferrule 10A	231.5	368	180	53	148	34	2.8
CC010	15	Ferrule 15A	256	406	218	53	163	34	3.4
CC015	15	Ferrule 15A	289	456	268	65	205	34	4.2
CC025	25	Ferrule 25 (ISO), IDF 1S	370	524	329	83	262	50.5	7.8
CC040	40	Ferrule 38 (ISO), IDF 1.5S	400	054	450	101	205	50.5	10
CC050	50	Ferrule 51 (ISO), IDF 2S	493	654	452	121	385	64	16
CC080	80	Ferrule 76.1 (ISO), IDF 3S	658.5	824	602	174	510	91	48

Process connection: A = mm, S (sanitary) = in.

Model	Threaded Connection	L	Approx. Weight (kg)
CC006	3/8-18 FNPT	296	2.8
CC010	3/8-18 FNPT	312	3.4
CC015	3/4-14 FNPT	382	4.2

Sensor unit: CC100 through CC250

Transmitter: Separately-mounted/flange connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

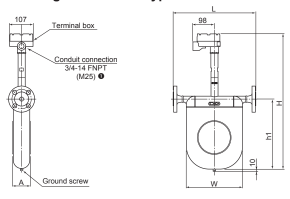
(CC100, CC150)

(CC15H through CC250)

Model	FI	ange	L	Н	h1	h2	Α	w	Approx.
wodei	Nominal size	Flange rating		п п	111	112	A	VV	weight kg
		ANSI 150	1018						
	4"	ANSI 300	1036	1					
CC100		ANSI 600	1082	1353	1015	660	300	810	231
	DN100	PN 10, 16	968						
	DIVIOU	PN 25, 40	994						
		ANSI 150	1318						
	6"	ANSI 300	1338						
CC150		ANSI 600	1388	1353	1015	660	300	810	246
	DN150	PN 10, 16	1250						
	DN 150	PN 25, 40	1290						
		ANSI 150	1087						
	6"	ANSI 300	1107						weight kg 10 231 10 340 10 610
CC15H		ANSI 600	1157		1190	851	320	810	
	DNI450	PN 10, 16	1019						
	DN150	PN 25, 40	1059						
		ANSI 150	1418						
	8"	ANSI 300	1438			851	320	810	340
00000		ANSI 600	1494	4554	1190				
CC200		PN 10, 16	1338	1554					
	DN200	PN 25	1374						
		PN 40	1390	1					
	8"	ANSI 150	1418						
	8	ANSI 300	1438						
CC20H		PN 10, 16	1338	1780	1390	960	420	1110	610
	DN200	PN 25	1374						231 246 310 340
		PN 40	1390						
	40"	ANSI 150	1773						
	10"	ANSI 300	1805	1					
CC250		PN 10	1705	1700	1200	060	420	1110	650
GG250	DNISEO	PN 16	1709	1780	1390	960	420	1110	650
	DN250	PN 25	1745	1					
		PN 40	1779	1					

Sensor unit: CC025 through CC080 (High-temperature models)

Transmitter: Separately-mounted/flange connection type

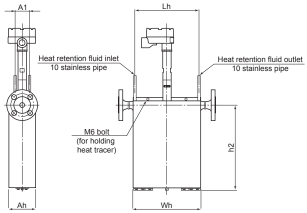


• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

	ANSI				DIN							Approx.
Model	Nominal size	150	300	600	Nominal size	PN10, 16	PN25, 40	Н	h1	Α	W	weight kg
	(in.)		L		DN	L						weight kg
CC025	1	411	424	437	25	376	380	638	329	83	262	10.9
CC040	1-1/2	547	560	575	40	507	513	768	452	121	385	20.3
CC050	2	550	563	582	50	513	519	708	452	121	300	20.7
CC080	3	699	717	737	80	659	675	960	602	174	510	54.1

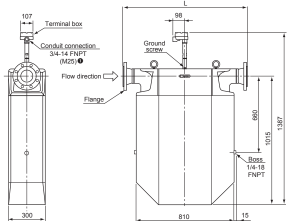
DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC025 through CC080 (with heat tracer) Transmitter: Separately-mounted/flange connection type



Model	Nominal size (in.)	Heat Tracer Model Compatibility	Lh	h2	Ah	A1	Wh	Approx. weight (kg)
CC025	1	HT1-025A	254	340	106	56	268	16.9
CC040	1-1/2	LIT4 040A	376	464	144	70	390	31.8
CC050	2	HT1-040A						32.2
CC080	3	HT1-080A	501	612	198	110	545	75.1

Sensor unit: CC100 and CC150 (High-temperature models) Transmitter: Separately-mounted/flange connection type



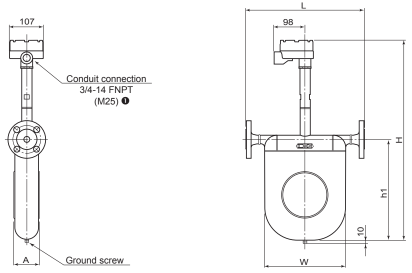
		
Conduit connections are 3		

		Flange		Approx. Weight (kg)	
Model	Nominal size	Flange rating 1	L		
		ANSI 150		237	
CC100	4"	ANSI 300	1036	245	
		ANSI 600	1082	255	
	DN100	PN 10, 16	968	231	
	DIVIOU	PN 25, 40	994	241	
CC150		ANSI 150	1318	248	
	6"	ANSI 300	1338	265	
		ANSI 600	1388	292	
	DNI450	PN 10, 16	1250	246	
	DN150	PN 25, 40	1290	265	

For specifications of other flange ratings, see the approval drawing (or delivery specification).

DIMENSIONS [UNITS IN MILLIMETERS]

Sensor unit: CC025 through CC080 (Low-temperature models) Transmitter: Separately-mounted/flange connection type

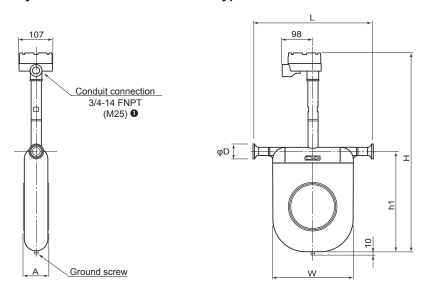


• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

		ANSI								Approx.		
Model	Nominal size	150	300	600	Nominal size	PN10, 16	PN25, 40	н	h1	Α	W	Weight
	(in.)		L		(DN)	ı					(kg)	
CC025	1	411	424	437	25	376	380	660	329	83	262	10.9
CC040	1-1/2	547	560	575	40	507	513	700	450	404	205	20.3
CC050	2	550	563	582	50	513	519	790	452	121	385	21
CC080	3	699	717	727	80	659	675	960	602	174	510	54

This table only applies to meter material codes "S" and "M". For information about material code "H", please consult Cameron. DIN flanges are only available for meter material codes "S" and "M".

Sensor unit: CC025 and CC080 (Low-temperature models) Transmitter: Separately-mounted/ferrule connection type



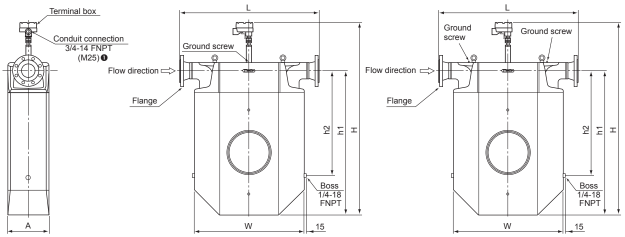
• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

Madal		Ferrule			b.4		107	-	Approx.	
Model	Nominal size	Connection 2	_	Н	h1	Α	W	D	Weight (kg)	
CC025	25	Ferrule 25 (ISO), IDF 1S	370	660	329	83	262	50.5	8.3	
CC040	40	Ferrule 38 (ISO), IDF 1.5S	402	700	452	101	205	50.5	17	
CC050	50	Ferrule 51 (ISO), IDF 2S	493	790	452	121	385	64	17	
CC080	80	Ferrule 76.1 (ISO), IDF 3S	658.5	960	602	174	510	91	48	

Process connection: A = mm, S (sanitary) = in.

DIMENSIONS [UNITS IN MILLIMETERS]

Sensor unit: CC100 and CC250 (Low-temperature models) Transmitter: Separately-mounted/flange connection type



• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

(CC100, CC150)

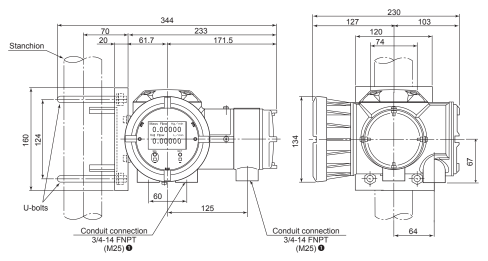
(CC15H through CC250)

	F	lange							Approx.	
Model	Nominal size	Flange rating 0	L	Н	h1	h2	Α	W	Weight (kg)	
		ANSI 150	1018							
	4"	ANSI 300	1036]						
CC100		ANSI 600	1082	1387	1015	660	300	810	231	
	DN100	PN 10, 16	968							
	DIVIOU	PN 25, 40	994]						
		ANSI 150	1318							
	6"	ANSI 300	1338]						
CC150		ANSI 600	1388	1387	1015	660	300	810	246	
	DN150	PN 10, 16	1250							
	טפואום	PN 25, 40	1290]						
		ANSI 150	1087							
	6"	ANSI 300	1107	1						
CC15H		ANSI 600	1157	1588	1190	851	320	810	310	
	DNI450	PN 10, 16	1019	1						
	DN150	PN 25, 40	1059	1						
		ANSI 150	1418							
	8"	ANSI 300	1438	1	1100					
00000		ANSI 600	1494	4500		054	320	810	0.40	
CC200		PN 10, 16	1338	1588	1190	851	320		340	
	DN200	PN 25	1374	1						
		PN 40	1390	1						
	0"	ANSI 150	1418							
	8"	ANSI 300	1438	1						
CC20H		PN 10, 16	1338	1814	1390	960	420	1110	610	
	DN200	PN 25	1374	1						
		PN 40	1390	1						
	40"	ANSI 150	1773							
	10"	ANSI 300	1805	1						
00050		PN 10	1705	1011	4000	000	400	4440	050	
CC250	DNOSO	PN 16	1709	1814	1390	960	420	1110	650	
	DN250	PN 25	1745	1						
		PN 40	1779	1						

^{1.} For specifications of other flange ratings, see the approval drawing (or delivery specification).

DIMENSIONS [UNITS IN MILLIMETERS]

Separately-located transmitter

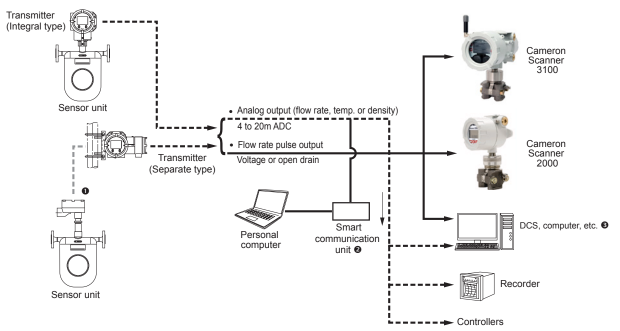


• Conduit connections are 3/4-14 FNPT for CSA units and M25 for ATEX units.

Pipe mounting hardware (U-bolts) are furnished as standard accessories. The pipe must be provided by the customer.

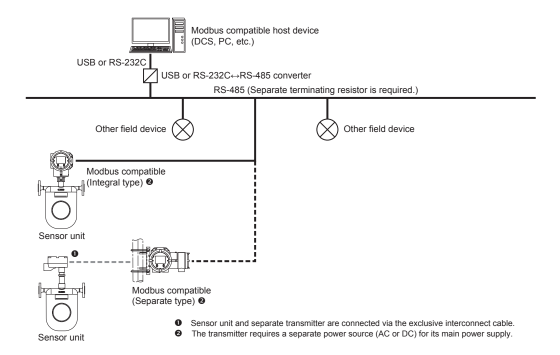
REMOTE MEASURING SYSTEM

HART Protocol



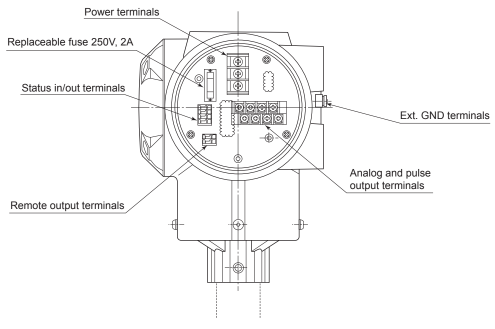
- In case of the separate type, the sensor unit and transmitter are connected with exclusive cable.
- Only HART protocol version 7 is capable of communication.
- For detailed information about companion instruments, see respective product catalogs and GS sheets.

Modbus



WIRING DIAGRAM

Transmitter Power and Input/Output Signal Wiring

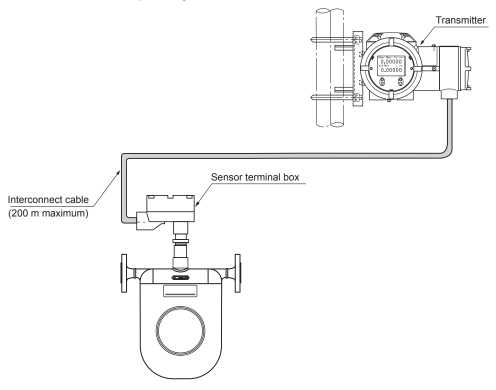


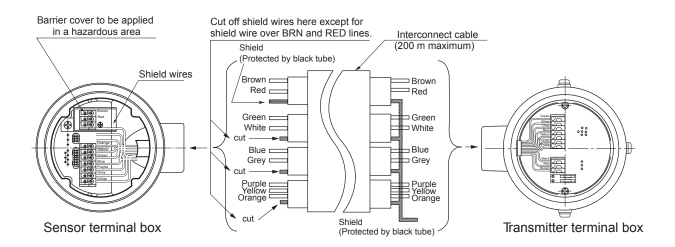
Transmitter Identification and Description

Item	Label	Description	Remarks						
	A1 (+)	Analog Output 1 (4 to 20 mA)	Maximum load resistance is 600Ω for Analog Outputs 1 and 2.						
	A1 (–)	Analog Output 1 (4 to 20 mA)							
	A2 (+)	Analog Output 2 (4 to 20 mA)							
	A2 (-)	Arialog Output 2 (4 to 20 IIIA)							
	P1 (+)	Pulse Output 1	Maximum pulse output (voltage/open drain) transmission						
	P1 (–)	(voltage/open drain)	length: - 10 m @ 10 kHz						
	P2 (+)	Pulse Output 2	• 100 m @ 1 kHz						
Signal	P2 (–)	(voltage/open drain)	1 m @ 100 Hz Minimum conductor size: 0.75 mm²						
	SI (+)	Ctatus Innut (contact)	_						
	SI (–)	Status Input (contact)							
	SO (+)	Status Output (open drain)							
	SO (-)	Status Output (open drain)							
	I/O (+)	Expanded Input/Output	For Modbus communications: Maximum transmission length: 1200 m						
	I/O (–)	(Modbus communication, etc.)	Minimum conductor size: 0.75 mm²						
	L (+)	Power (with DC power: +)	_						
Power	GND	Earth Ground							
	N (-)	Power (with DC power: –)							

WIRING DIAGRAM

Wiring between Sensor Unit and Separately-mounted Transmitter





Use dedicated interconnect cable and prepare shielded wire as follows.

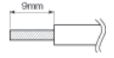
Transmitter end

- 1. Bundle shielded wires colored in brown/red, green/white, blue/grey and purple/yellow/orange and cover the wires with a black tube.
- 2. Connect only one wire to the terminal box (black), taking care to avoid potential contact with the housing or conductive parts.

Sensor end

- 1. Cover the brown/red shielded wire with a black tube and connect it to the terminal box, taking care to avoid potential contact with the housing or conductive parts.
- 2. Clip all shielded wires except brown/red as shown in the above figure.

Recommended cable end treatment

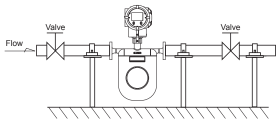


Use of a crimp pin terminal is not necessary.

INSTALLATION

Typical Installation

- Avoid pipeline stresses on the meter.
- The meter should be supported near each process connection, as shown in the illustration on the right.
- 3 Avoid supporting the meter body directly.
- Pipeline should be arranged such that the meter is constantly filled with the process fluid. Avoid, however, installing it in a low point in the piping where slurries may build up.
- Provide a valve downstream of the meter to allow zeroing by obtaining a true zero flow. We recommend providing another valve upstream of the meter for servicing or maintenance.



Precautions at Installation

- Locate the meter at least 1 meter from large transformers, motors, or other sources of electromagnetic induction. Also avoid installation near sources of excessive vibration, such as motors and pumps.
- In case of measurement of a process fluid which requires heat retention, heat trace may be applied directly to the sensor body. Heat trace should be held below 2 200°C. Explosion-proof models require the temperature to be held below their maximum allowable levels.
- 3. To ensure consistent volume flow and density measurements, heat retention is suggested.
- The sensor unit is of gas-tight construction. To prevent dew condensation inside in a low-temperature application, it is filled with argon gas. To avoid 4. damaging the sensor, do not drop the sensor unit or otherwise subject it to impact shocks.
- 5 In a horizontal run, install the sensor unit with the transmitter up as shown in the typical installation figure.
- 6. A control valve should be located downstream of the meter. In an arrangement where cavitation may possibly take place, locate it at least 5 meters away.
- 7 To ensure consistent and accurate measurement, the Coriolis flow meter should be placed in an environment where pipeline oscillation is held below 0.3G.
- Sudden temperature change may damage the performance of the flow meter. Keep the temperature change of the fluid within ±12°C/minimum for both heating and cooling.

Prevention of Cavitation

Cavitation can cause a loss of meter accuracy in measurement. Maintain line pressure that will not cause cavitation upstream and downstream of the meter for this reason. Avoid making such an arrangement as to open the line to the atmosphere immediately downstream of the meter. Care must be taken particularly with high vapor pressure liquids. In practice, we recommend to keep the back pressure in the meter (downstream pressure) above the value calculated by the formula below:

 $Pd = 3\Delta P + 1.3Pv$

Where Pd: Downstream pressure (MPa[absolute])

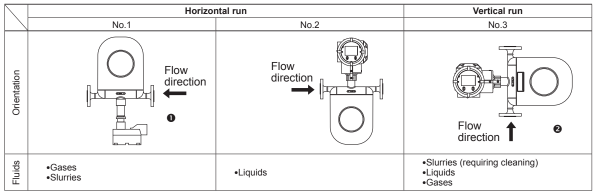
 ΔP : Pressure loss across the meter (MPa)

Pv: Steam pressure of the process fluid at measurement (MPa[absolute])

Physical Orientation

CC003 through CC250

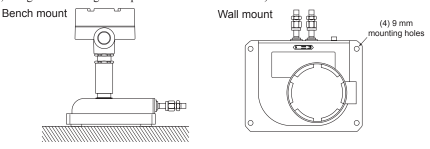
Recommended physical orientation varies with the type of process fluid. [No. 2 in the figure below shows basic orientation for liquid service.]



- For installation orientation in No. 1, Cameron recommends the separately-mounted transmitter. If the integrally-mounted transmitter is preferred, contact Cameron.
- The measuring tube of the CC003 is in double-loop configuration without self-draining feature
- * Do not forget to specify the physical orientation when you order

CC00A and CC001

The instrument can be installed either on a bench or a wall. The following physical orientation is suggested. (In wall mounting, secure the instrument with bolts, using the mounting holes provided on the sensor unit.)



EXPLOSION-PROOF SPECIFICATIONS

CSA

Integral type

- Transmitter symbol: Class I, Zone 1, Ex d ib IIB T4 Gb
 Class I, Zone 1, AEx d ib IIB T4 Gb
- Transmitter and sensor ambient temperature: -40°C to 55°C
- Fluid temperature: –40°C to 80°C

- Sensor symbol: Class I, Zone 1, Ex ib IIB T4 Gb
 Class I, Zone 1, AEx ib IIB T4 Gb
- Sensor to be connected: CC006 through CC150
- · Communication: HART, Modbus

Separate type

- Transmitter symbol: Class I, Zone 1, Ex d [ib] IIB T6 Gb
 Class I, Zone 1, AEx d ib IIB T4 Gb
- Transmitter ambient temperature: –40°C to 55°C
- Sensor symbol: Class I, Zone 1, Ex ib IIC T1, T2, T3, T4, T5 Gb
 Class I, Zone 1, AEx ib IIC T1, T2, T3, T4, T5 Gb
- · Communication: HART, Modbus

Meter combinations

	Mete	r Temperature Cate	egory	Haz	ardous Loca			
Model	Model Code Temp Category	Description	Nominal Media Temp (°C)	Model Code Temp Class	Description	Media Temp (°C)	Ambient Temp (°C)	Transmitter Mounting
CC00A and CC001	2	Standard B	Under 200°	3	Class T3	-40° to 150°	-40° to 60°	Separate transmitter
CC003	2	Standard B	Under 200°	2	Class T2	-40° to 200°	-40° to 60°	Separate transmitter
CC025 through CC080	1	Standard A	Under 130°	4	Class T4	-40° to 80°	-40° to 60°	Integral transmitter
	1	Standard A	Under 130°	4	Class T4	-40° to 80°	-40° to 60°	Separate transmitter
	2	Standard B	Under 200°	3	Class T3	-40° to 150°	-40° to 60°	Separate transmitter
	3	High Temp	Under 350°	1	Class T1	-20° to 350°	-20° to +50°	Separate transmitter
	4	Low Temp	-200° to 50°	5	Class T5	-200° to 50°	-20° to +50°	Separate transmitter
CC100 through CC150	2	Standard B	Under 200°	4	Class T4	-40° to 80°	-40° to 60°	Integral transmitter
	2	Standard B Under 200°		2	Class T2	-40° to 200°	-40° to 60°	Separate transmitter
	3 High Temp Under 350° 4 Low Temp -200° to 50°		Under 350°	1	Class T1	-20° to 350°	-20° to +50°	Separate transmitter
			5	Class T5	-200° to 50°	-20° to +50°	Separate transmitter	

Meter Temperature Category describes the nominal temperature rating of the meter with no consideration for hazardous area certification.

Hazardous Location Temperature Class describes "T" codes or temperature limitations that apply if the meter is installed in a hazardous area, per the CSA certification. If a meter will be used in a process with temperature lower than -30°C, Charpy impact testing is required.

Transfer will be used in a process with temperature lower than -30°C, Charpy impact testing is required. CSA certification is pending for models CC15H, CC200, CC20H, and CC250.

ATEX/IECEx (Pending)

Appendix B: Product Codes and Inquiry Form PRODUCT CODE (STANDARD AND LOW-FLOW METERS)

I NO						•			t Co				10			V V -	FLOW WETERS)									
Item	1 2	3	4	5	6						2 1:	3 14	15	16	17	18	Description				Ava	ilabil	lity (Y/N)		
Model	СС																CamCor CT Series Coriolis Flow Meter							E)		1
		0	0	Α													0.75 mm sensor; 1/4-18 NPT threaded	connection						<662°F)		
		0	0	1													1 mm sensor; 1/4-18 NPT threaded cor	nection								١,
		0	0	3													3 mm sensor; 1/2" flange					80	(Hi-temp,			
		0	0	6		Т					T						6 mm sensor; 1/2" flange					CC 080	Ξ̈́	۔ ا		
Connec		0	1	0		Т					T						10 mm sensor; 1/2" flange								32°F	
nomina (mm) (0	1	5							T	t					15 mm sensor; 1" flange		1				CC050	CC050	, <662°	
(111111)	,	0	2	5		\vdash				\top	\top						25 mm sensor; 1" flange	- 5			15		40, ((Hi-temp,		
		0	4	0													40 mm sensor; 1-1/2" flange		CC001			CC010, CC015	CC040,	CC040,	H-te	
		0	5	0						+	+	+					50 mm sensor; 2" flange			<u>م</u>	9	0,	5,0	5, 0) 5	
		0	-	L.		\vdash				+	+	+					80 mm sensor; 3" flange		CC00A,	CC003	90000	9	CC025,	CC025,	08000	
		10	0	0	L					+	+	+					Liquid service		Y	Y	Y	Y	Y	Y	Y	H
Fluid ca	ategory				G					\top	\top	\top					Gas service		Y	Y	Y	Y	Y	N	N	r
						1				1							Standard A (media under 266°F/130°C)		N	N	_	Υ	Υ	N	N	L
Temper	ature ca	teg	ory	0		3				+	+	+		_			Standard B (media under 392°F/200°C High-temperature (media under 662°F/200°C)	50°C)	Y N	N	Y N	Y N	Y N	N Y	N Y	H
			,			4				+		+					Low-temperature (media –328°F to 122		N	N	_	N	N	N	N	H
_							1				土						Standard		Υ	Υ		Υ	Υ	Υ	Υ	
Pressu	re categ	ory					3										High-pressure service 3		N	N	N	Υ	N	Ν	N	
								S									SUS316L		Υ	Υ	Y	Υ	Υ	Υ	Υ	
Wattad	materia	ı. (3					M		+	-	-					Hastelloy C22 (sensor)/SUS316L (man	old and end connections)	N	Y	Y	Y	Y	N	Y	H
wetteu	materia	15 🛰						Н		_	\perp	-					Hastelloy C22 4		N	Y	Y	Y	Y	N	Y	L
								Z	Α	+	+	+	\vdash	_		\dashv	Other than above Threaded		Y	Y	_	Y	Y N	Y N	Y N	H
									В	+	+	+	\vdash				Ferrule		N	Ϋ́	_	Y	Y	N	N	t
									Н								ANSI 150		N	Υ		Υ	Υ	Υ	Υ	
									J	\perp	\perp	\perp					ANSI 300		N	Y	_	Y	Υ	Υ	Υ	Ļ
_									K	_	+	-					ANSI 600		N	Y	Y	Y	Y	Υ	Y	ŀ
Process connection T								ANSI 900 6		N	Y		Y	Y	Y	Y	L									
									P Q	+	+	+					DIN PN10 DIN PN16		N	Y	_	Y	Y	Y	Y	H
									R		+						DIN PN25		N	Y	_	Y	Y	Y	Y	H
S								DIN PN40		N	Υ	_	Υ	Υ	Υ	Υ										
Z							Other than above		N	Y	_	Y	Υ	Υ	Y	L										
Transm	itter mo	unti	ing	7					ŀ	2	+	+					Integrally-mounted Separately-mounted		Y	Y	Y	N Y	N			
_			Ť							- 1	1	+					20 to 30 VDC	Υ	<u> </u>	'	<u> </u>	'		•		
Power	source									2	2						85 to 264 VAC, 50/60 Hz (Safety rated									
											Α		-				Output 1: Mass flow	Output 2: Mass flow								_
											E			_			Output 1: Mass flow Output 1: Mass flow	Output 2: Density Output 2: Temperatu	Ire							_
												_					Output 1: Mass flow	Output 2 : Volume fle		ve d	ensit	ty)				_
A I		വ	0								Е						Output 1: Mass flow	Output 2 : Volume fle		xed	dens	sity)				_
Analog	output (.	9								F	_					Output 1: Density	Output 2 : Temperat								
											G						Output 1: Volume flow (live density) Output 1: Volume flow (fixed density)	Output 2 : Density (I	ive de	ensit	y)					_
											J	_	\vdash			\dashv	Output 1: Volume flow (fixed density)	Output 2 : Temperat	ure							_
											K						Output 1: Volume flow (fixed density)	Output 2 : Temperat								
												A					Output 1: Mass flow	None					_			
												В	-				Output 1: Volume flow (live density) Output 1: Volume flow (fixed density)	None None		-			S	ingle	pul	se
												D					Output 1: Volume now (inced density) Output 1: Mass flow	Output 2 : Mass flow	/							
	6	•										Е					Output 1: Mass flow	Output 2 : Volume flo	ow (li							
Pulse o	utput E		,									F				\Box	Output 1: Mass flow	Output 2 : Volume flo								
												G	-				Output 1: Volume flow (live density) Output 1: Volume flow (fixed density)	Output 2 : Volume flo Output 2: Volume flo					[Dual	puls	е
J						\vdash	\dashv	Output 1: Volume flow (fixed density) Output 1: Volume flow (live density)	Output 2: Volume 10		eu (JEI IS	Ly)	-												
												K					Output 1: Volume flow (fixed density)	Output 2 : Mass flow					1			
Pulse	utput ty	pe											1				Open collector pulse									
. 4136 0	acput ty	,,,											2	_			Voltage pulse HART communication (Hybrid Bell 202)									
Commu	unication	n int	erfa	асе										4		HART communication (Hybrid Bell 202) Modbus communication (RS-485)							_			
		_												4	2		ATEX, IECEx (pending)									
Explosi	ion-proo	f ra	ting	_				_						_	4		CSA (perioding)					_		_		_
																1	Sensor: T1 (separate transmitter only, h					CCO)80 c	nly)		
								_								\rightarrow	Sensor: T2 (separate transmitter only, r		250 c	nly)						
Explosi	ion-proo	f te	mp	erat	ure	cla	ss	U								\rightarrow	Sensor: T3 (separate transmitter only, a Sensor: T4 (integral transmitter, not ava		nerati	ire n	nodo	ale)				_
																\rightarrow	Sensor: T5 (separate transmitter only, le						50 O	nlv)		
																-		poratare models of			~9'''		01	/		

- Other connections available for Models CC003 through CC080
- Explosion-proof specification has restrictions on temperature class. Refer to Explosion-proof Specifications, page 22 and page A-22 for details. If "High-pressure Service" is selected, "Threaded" is the only valid process connection.

 If wetted material "H" is selected for Model CC006, the unit will be provided with a "floating" flange connection.

- Material codes M (Hastelloy C22 / SUS316L) and H (Hastelloy C22) available only on models C003 thru CC080.

- ANSI Class 900 flanges require Hastelloy C22 sensor material; therefore, wetted material "H" or "M" must be selected.

 If fluid temperature exceeds 176°F (80°C), a separately-mounted transmitter must be selected. Sensor-to-transmitter cable is ordered separately see page B3.

 If "Volume flow (fixed density)" is selected for analog outputs and/or pulse outputs, the volume rate calculation will be based on the fixed (not live) density value.

 "Volume flow (fixed density)" and "Volume flow (live density)" cannot be used simultaneously for analog outputs and/or pulse outputs. User must choose one or the other.

PRODUCT CODE (HIGH-FLOW METERS)

						ì		or F							174								
Item		1 2	3	4										4 1	5 16	17	7 18	8	Description		Ava	ailability (Y/N)
Model		С																	CamCor CT Series Coriolis Flow Meter		- .		<u>.</u>
			1	0	0				П			Т				Τ	Т	T	100 mm sensor; 4" flange		15F	_	CC200,
			1	+	0						\top	1	\top					+	150 mm sensor; 6" flange		88	Eura	CC150, CC15H, CC CC20H, CC250 (Low-temperature)
Connect			1	5	Н						\top	\top	1				T	+	200 mm sensor; 6" flange		CC100, CC150, CC15H, CC200, CC20H, CC250	CC100, CC150 (High-temperature, <662°F)	CC15H, CC250 mperatu
nominal	size		2	-	0				\dashv	\neg	1	\top	Ť			T	\top	+	200 mm sensor; 8" flange			S de	S S E
(mm)			2	+	Н			П	\dashv	\neg	1	\top	\dagger	\top	\top		\top	+	250 mm sensor; 8" flange		200,	CC100, (High-tel	CC150, CC20H, (Low-ter
			2	+	0				\dashv			\top	1					+	250 mm sensor; 10" flange		5 55	CC (High	5 5 9
Fluid ca	teaor	v				L			\exists	\neg		\top					\top	+	Liquid service	Υ	Y	Y	
	5	,					2		\dashv	\neg	\top	\top	$^{+}$	\top	\top	†	\top	+	Standard B (media under 392°F/200°C)		Y	N	N
Temperature category 3								†	+	+	High-temperature (media under 662°F/350°	C)	N	Y	N								
rempera	ature	categ	jory	U			4		\dashv		\forall	\top	+					+	Low-temperature (media –328°F to 122°F/–	,	N	N	Y
Pressur	e cate	aorv	,					1	\dashv		\dashv	\top	+				\top	-	Standard		Y	Y	Y
Wetted						_	_	-	s		\forall	\perp	†			t		+	SUS316L		Y	Y	Y
									_	Н	1	+	+				+	+	ANSI 150		Y	Y	Y
									F	J	\forall	\top	+					_	ANSI 300		Y	Y	Y
									ŀ	K	\dashv	\top	+				\top	+			Y	Y	Y
									-	\rightarrow	\dashv	_	+			\perp		-	ANSI 600 2				
Process	conn	ectio	on						H	Р	\dashv	+	+	-	-	+	+	+	DIN PN10		Y	Y	Y
									-	Q	\dashv	_	+	-			+	+	DIN PN16		Y	Y	Y
									- 1	R	\dashv	+	+	-		+	-	+	DIN PN25		Y	Y	Y
										S	\dashv	_	+			\perp	-	+	DIN PN40		Y	Y	Y
									\perp	Z	_	+	+	+	+	+	+	+	Other than above	Y	Y	Y	
Transmi	itter m	ount	B)							1	_	+	-		-	-	+	Integrally-mounted		Y	N	N
		- Curre									2	_	+	_	_	-	+	-	Separately-mounted		Y	Y	Y
Power s	ource	•									- 1	1	+	+	+	+	+	+	20 to 30 VDC				
												2	+	+	+	+	+	+	85 to 264 VAC, 50/60 Hz (Safety rated 100	· · · · · · · · · · · · · · · · · · ·			
												H	Α	-		-	-	+	Output 1: Mass flow	Output 2: Mass flow			
												\vdash	3	+	+	-	+	+	Output 1: Mass flow	Output 2: Density		-	
												\vdash		_		+	+	+	Output 1: Mass flow	Output 2: Temperatu			
												\vdash)	_		-	-	+	Output 1: Mass flow	Output 2 : Volume fl			
Analog	outnu	. A	ß									- 1	1	_			\perp	_	Output 1: Mass flow	Output 2 : Volume fl		lensity)	
Allalog	outpu											\vdash	=	_	_	_	_	+	Output 1: Density	Output 2 : Temperat			
												\vdash	3	_	-	+	+	+	Output 1: Volume flow (live density)	Output 2 : Density (I	ive density	′)	
												\vdash	1	_		-	-	+	Output 1: Volume flow (fixed density)	Output 2 : Density			
												-	J	-	-		-	+	Output 1: Volume flow (live density)	Output 2 : Temperat			
												_ 1	<			+	\perp	-	Output 1: Volume flow (fixed density)	Output 2 : Temperat	ure		ı
													\vdash	4	-	+	+	+	Output 1: Mass flow	None			Single
													H	3	-		+	+	Output 1: Volume flow (live density)	None			pulse
													-		-	-	-	+	Output 1: Volume flow (fixed density)	None			
													\vdash)	+	-	+	+	Output 1: Mass flow	Output 2 : Mass flow			
Pulse ou	utnut	4	•										- 1-	1	-	-	+	+	Output 1: Mass flow	Output 2 : Volume fl			
. 4.55 5	игриг												\vdash	=	-		+	+	Output 1: Mass flow	Output 2 : Volume fl			Dual
													\vdash	3		+	-	-	Output 1: Volume flow (live density)	Output 2 : Volume fl			pulse
													\vdash	1	+	+	+	+	Output 1: Volume flow (fixed density)	Output 2: Volume flo		ensity)	
													- 1	J	+	+	+	-	Output 1: Volume flow (live density)	Output 2 : Mass flow			
														<	+	-	-	_	Output 1: Volume flow (fixed density)	Output 2 : Mass flow			
Pulse ou	utput	type												1	-	+	+	+	Open collector pulse				
														2	+	-	+	+	Voltage pulse				
Commu	nicati	on in	terf	ace											1	-	+	HART communication (Hybrid Bell 202)					
															4	-	+	Modbus communication (RS-485)					
Explosio	on-pro	of ra	ating	9												2	_	-	ATEX, IECEx (pending)				
-			`	_												4	+	+	CSA				
																	1	+	Sensor: T1 (separate transmitter only, high-		C100 thro	ugh CC25	0 only)
								_									2	+	Sensor: T2 (separate transmitter only, all mo			-	
Explosi	on-pro	of te	emp	erat	ure	cla	ss	0									3	3 3	Sensor: T3 (separate transmitter only, all mo	odels)			
																	4	1	Sensor: T4 (integral transmitter, not available	e for low- or high-temp	perature m	iodels)	
											5	5 Sensor: T5 (separate transmitter only, low-temperature models CC025 through CC250 only)											
5 S Explosion-proof specification has restrictions on temperature class. Refer to																							

Explosion-proof specification has restrictions on temperature class. Refer to Explosion-proof Specifications, page 22 and page A-22 for details. CSA certification for models CC15H through CC250 is pending.

ANSI class 600 is not available on models CC20H or CC250.

If fluid temperature exceeds 176°F (80°C), a separately-mounted transmitter must be selected. Sensor-to-transmitter cable is ordered separately – see page B3.

If "Volume flow (fixed density)" is selected for analog outputs and/or pulse outputs, the volume rate calculation will be based on the fixed (not live) density value.

"Volume flow (fixed density)" and "Volume flow (live density)" cannot be used simultaneously for analog outputs and/or pulse outputs. User must choose one or the other.

PRODUCT CODE (TRANSMITTER)

Item					Tra	ans	smitter Product Code
itoiii	1	2	3	4	5	6	
Model	PA0K						Transmitter
Mauntina		1					Integral
Mounting		2					Separate
Inner Danie	_		1				20 to 30 VDC
Input Powe	r		2				100 to 240 VAC
Dulas Outs				1			Open Collector Pulse
Pulse Outp	ut			2			Voltage Pulse
C					1		HART
Communication Interface 4							HART/Modbus
Harris I and Control						2	CSA
Hazardous Location						4	ATEX, IECEx (pending)

Interconnect Cable (for separately -mounted transmitter) The interconnect cable (9-core with PVC coating) is sold as a separate line item: Part No. CBP2-XXX where XXX is meter length* Minimmum meter length: 10 meters Available in 5 meter increments thereafter; maximum 200 m * For example, product code CBP2-010 is for an interconnect cable 10 meters long.

PRODUCT INQUIRY FORM

PLEASE SUPPLY THE FOLLOWING INFORMATION WHEN YOU INQUIRE

Complete the following form (to the extent possible) by filling in the blanks and checking the applicable boxes. Additional information will be provided during your personal consultation.

1. Model code	CC		
2. Process fluid 1	Name:	Density:	Viscosity:
3. Flow range	Maximum	Normal Minimum	Unit (lbm/hr, bbl/hr, etc.)
4. Fluid temperature	Maximum	Normal Minimum	Unit (°F or °C)
5. Operating pressure	Maximum	Normal Minimum	Unit (psi, barg, kPa, kg/cm2)
6. Ambient temperature	Maximum	Normal Minimum	Unit (°F or °C)
7. Fluid flow direction	☐ Left to Right	☐ Right to Left ☐ Bottom to Top ☐	☐ Top to Bottom (Orientation: See page 21)
8. Nominal size	in. or	mm	
9. Required accuracy	±% of re	ading ±% of full scale	
10. Process connection	☐ Flange type/ratir	ng 🗆 Threaded [□ Ferrule
11. Explosion-proof	□ CSA □ ATEX	(pending) ☐ IECEx (pending) ☐ N	ot required
12. Power supply	□AC □DC	Volts	
		Output Form:	Open collector
	Pulse output	Output 1: ☐ Mass rate ☐ Volume r Output 2: ☐ Mass rate ☐ Volume r	
		Output 1 Pulses per Output 2 Pulses per	
13. Output specifications		Output 1:	
	Analog output	Output 1: 4mADC =20mA Output 2: 4mADC =20mA	
	Flow damping	seconds (selectable from 0 t	o 200 seconds; default is 0.8 seconds)
	Alarm output	Low = (g/ml, SG, lbm/ft3, High = (g/ml, SG, lbm/ft3,	etc.) Default is 0.3 g/ml. etc.) Default is 2.0 g/ml.
14. Communication protocol	□HART □Modb	us (Slave Address:)	
15. Transmission length	Distance from sens	sor to transmitter (if remote mounted) smitter to receiving device U	Unit (ft, m)
16. Receiving device	☐ Totalizer ☐ In		er 🗆 Batch controller 🗆 Density computer
17. Interconnect cable length	For separately-mou	unted transmitter: CBP2m (N	Minimum: 10 m; Maximum 200 m)
18. Remote mount bracket	☐ Remote mount b	pracket for wall mount or 2" pipe mount ((for remote mount transmitters only)
19. Number of units required			
20. Application			
21. Other considerations			

^{1.} Special fluids, such as high viscosity fluids or slurries, should be stated precisely and in detail.

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