



### **CamCor Coriolis Flowmeters**

CT and PRO, for all custody transfer and process applications

# **CamCor CT Coriolis Flowmeter**

### Specifically designed for custody transfer applications

With its precision accuracy, dual deep "U" sensor tubes, our top-of-theline CamCor CT\* custody transfer Coriolis fowmeter offers the highest performance accuracy, repeatability, wide flow range, low pressure loss, and safe design.

### **Features**

- Deep "U"-shaped dual sensors maximize accuracy
- Flow rate turndown up to 200:1
- Transmitters available as integral or remote-mounted
- Low-temperature models suitable for cryogenic fluids, such as LNG
- High-temperature models suitable for temperatures over 600 degF [315 degC]
- Extensive I/O count, including dual independent pulse outs, dual independent analog outs, status in, and status out
- Communications: Modbus RS-485 and HART compliant
- Easy configuration via infrared sensors or EZ-Link interface software
- Self-diagnostic display—informs user of potential problems
- Diagnostic check for pipeline vibration and media pulsation



CamCor CT Coriolis Flowmeter		
Model		CC00A, CC001, CC003, CC006, CC010, CC015, CC025, CC040, CC050, CC080, CC100, CC150, CC15H, CC200, CC20H, CC250
Nominal connection size, in		1/4, 3/8, 1/2, 3/4, 1, 11/2, 2, 3, 4, 6, 8, 10
Process connection types (depends on sensor size)		ANSI Flanges—150, 300, 600, 900 RF and RTJ
		DIN PN 10, 16, 25, 40RF; ferrule/tri clover; threaded
Acceptable media		Liquids, gases
Nominal flow range (consult general specs for details)	CCOOA	0–5.3 lbm/h [0–0.63 GPH]; 0–2.4 kg/h [0–2.4 L/h];
	CC250	0–3,086,000 lbm/h [0–211,522 BPD]; 0–1,400,000 kg/h [0–33,629 m³/h]
Flow rate uncertainty	Liquids	$\pm 0.1\%$ of reading (± zero stability error)
	Gases	$\pm 0.5\%$ of reading (± zero stability error)
Density uncertainty		±0.0005 g/ml (CC003 through CC250)
Operating temperature, degF [degC]	Standard sensor	-4 to 194 [-20 to 90] process temperature with integral transmitter
		-40 to 392 [-40 to 200] process temperature with remote transmitter
	High-temperature sensor	-4 to 662 [-20 to 350] process temperature with remote transmitter
	Low-temperature sensor	-328 to 122 [-200 to 50] process temperature with remote transmitter
	Transmitter	-40 to 131 [-40 to 55] ambient temperature
Maximum working pressure		Limited by flange rating and wetted materials
Wetted materials		316/316L SST; 316/316L SST and Hastelloy alloy C22; Hastelloy alloy C22
Transmitter hazardous location certification (explosion-proof <sup>†</sup> /flame-proof <sup>†</sup> )		CSA C/US class I zone 1 Ex d ib IIB T4 Gb (integral)
		CSA C/US class I zone 1 Ex d [ib] IIB T6 Gb (remote)
		ATEX/IECEx II2G Ex d ib IIC T4 Gb (integral) pending
		ATEX/IECEx II2G Ex d [ib] IIC T6 Gb (remote) pending
Dust-proof/waterproof <sup>†</sup>		IP66/IP67
<sup>†</sup> Evolosion-proof flame-proof and waterproof as defined by CEC_NEC_A	TEX_IEC_and CE codes	

<sup>†</sup> Explosion-proof, flame-proof, and waterproof as defined by CEC, NEC, ATEX, IEC, and CE codes

# **CamCor Pro Coriolis Flowmeter**

### Ideal for oilfield production applications

High accuracy, dual shallow "bow" sensor tubes. Our processgrade CamCor PRO\* Coriolis flowmeter offers high performance for accuracy, repeatability, wide flow range, low pressure loss, and safe design.

#### **Features**

- Shallow "bow"-shaped dual sensors maximize accuracy
- Flow rate turndown up to 50:1
- Transmitters available as integral or remote-mounted
- Extensive I/O count, including dual independent pulse outs, dual independent analog outs, status in, and status out
- Communications: Modbus RS-485 and HART compliant
- Easy configuration via infrared sensors or EZ-Link interface software
- Self-diagnostic display—informs user of potential problems
- Diagnostic check for pipeline vibration and media pulsation

The CamCor CT and PRO Coriolis flowmeters deliver high accuracy and repeatability, wide flow range, and low pressure loss.

- Large time-stamped event log
- Smart error codes
- Assignable alarms
- Unique vibration and pulsation detection diagnostics

CamCor PRO Coriolis Flowmeter		
Model		CP006, CP010, CP015, CP025, CP040, CP050
Nominal connection size, in		1/2, 1, 11/2, 2
Process connections (depends on sensor size)		ANSI flanges—150, 300, 600 RF and RTJ
		Ferrule/tri clover
Acceptable media		Liquids
Nominal flow range (consult general specs for details)	CP006	0–1,323 lbm/h [0–2.6 GPM]; 0–600 kg/h [0–11.8 L/min]
	CP050	0–105,822 lbm/h [0–212 GPM]; 0–48,000 [0–801 L/min]
Flow rate uncertainty		$\pm 0.2\%$ of reading ( $\pm$ zero stability error)
Density uncertainty		±0.003 g/ml
Operating temperature, degF [degC]	Sensor	-40 to 176 [-40 to 80] process temperature with integral transmitter (except model CP015)
		-40 to 158 [-40 to 70] process temperature with integral transmitter (model CP015)
		-40 to 257 [-40 to 125] process temperature with remote transmitter
	Transmitter	-40 to 131 [-40 to 55] ambient temperature
Maximum working pressure		Limited by flange rating and wetted materials
Wetted materials		316/316L SST
Transmitter hazardous location certification (explosion-proof <sup>†</sup> /flame-proof <sup>†</sup> )		CSA C/US class I zone 1 Ex d ib IIB T4 Gb (integral)
		CSA C/US class I zone 1 Ex d [ib] IIB T6 Gb (remote)
		ATEX/IECEx II2G Ex d ib IIB T4 Gb (integral) pending
		ATEX/IECEx II2G Ex d [ib] IIC T6 Gb (remote) pending
Dust-proof/waterproof <sup>†</sup>		IP66/IP67
Trustation and flows and additional additional to CEC NEC A		

<sup>+</sup> Explosion-proof, flame-proof, and waterproof as defined by CEC, NEC, ATEX, ICE, and CE codes.



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