TS-607 Rev. G Coriolis Mass Flowmeters m300-XXXXXX





Coriolis Mass Flowmeters

Flow rate 41 to 4,082 kg/min (90 to 9,000 lb/min)

SPECIFICATIONS

DESCRIPTION

The $\mathbf{\dot{m}}^{\otimes}$ m300 provides accurate, continuous, direct measurement of mass, density, temperature and percent solids over the flow range 41 to 4,082 kg/min (90 to 9,000 lb/min).

DESIGN FEATURES

ACCURACY

Patented dual omega-shaped tubes provide outstanding sensitivity to Coriolis forces. $\mathbf{\hat{m}}^{\otimes}$ mass flow accuracy is $\pm 0.10\%$ with the NexGen transmitter and $\pm 0.10\%$ with the Datamate 2200. The m300 $\mathbf{\hat{m}}^{\otimes}$ mass flow rate repeatability is $\pm 0.10\%$. Its density accuracy is ± 0.001 g/cc over its operating range.

LOW PRESSURE DROP AND 100:1 TURNDOWN

The $\mathbf{\dot{m}}^{\odot}$ transducer is more sensitive to Coriolis forces than conventional mass flowmeters, providing a greater mechanical gain. Fluid velocity requirements are much lower to produce a given signal. This results in a lower pressure drop and unequaled 100:1 turndown. Therefore, accuracy never has to be compromised to achieve an acceptable pressure drop.

RELIABILITY

The smooth-bore, nonobtrusive flow path is free from moving parts, seals and bellows. The omega shapes produce torsional loading instead of bending loading for improved reliability.



ISO 9001 Certified Manufacturing Facility

- Direct mass, density and temperature measurement
- Weights and Measures approved for custody

transfer applications

- Patented omega-shaped flowtubes provide unequaled sensitivity to Coriolis force
- Wide 100:1 turndown
- Lowest pressure drop
- Smooth-bore, non-obtrusive flow path free from moving parts
- 4,082 kg/min (9,000 lb/min) capacity
- Ideal for liquid sugar, viscous fluids, caustic liquors, lime slurries, desulfurization slurries, kiln feeds, lube oil blending, bulk loading/unloading

page 2

MATERIALS OF CONSTRUCTION

Wetted parts: 316L stainless steel Sensor housing: 304L stainless steel

ELECTRONICS

DATAMATE 2200[™] Mass Flow Computer:

(Complete information is available in Technical Specification Form No. TS-612.)

NexGen[®] SFT100 Mass Flow Transmitter:

(Complete information is available in Technical Specification No. TS-620.)

Agency Components Method Class Div./Zone Group Temp. Ambient Class Temp. Transducer Intrinsic Safety I II III 1 2 CDEEG T5 Note 1

HAZARDOUS AREA CLASSIFICATION TABLE

	CSA	Inditioduool	internoto ourory	1,11,111	1, 2	0,0,1,1,0	10	11010 1
		Datamate	Non-Incendive	I	2	A,B,C,D	T3C	Note 2
		Nexgen	Explosion Proof	I,II,III	1	C,D,E,F,G	T6	Note 2
		Non-incendive		I	2	A, B, C, D	T4	Note 2
	LCIE	Transducer	Ex ia		0, 1, 2	IIB	T5, T4, T2	Note 3
		Nexgen	Ex id		1, 2	IIB	T6	Note 2

Note 1: -20°C to 40°C (-4 to 104°F) Note 2: -20°C to 65°C (-4 to 149°F)

T4 where ambient temperature is: $+40^{\circ}$ C to $+60^{\circ}$ C (104° F to 140° F)

Note 3: T5 where ambient temperature is: -20°C to +40°C (-40F to 104°F) T2 where ambient temperature is: $+60^{\circ}$ C to $+200^{\circ}$ C (140°F to 392°F)

m300 OPERATING SPECIFICATIONS

METERING ELEMENT				
Connections: Connection type	ANSI: 3", 4", 6"; 150#, 300#, 600#, 900# RF DIN: DN80, DN100, DN150; PN40, PN100			
Meter: Tube material Tube shape Housing Hazardous area classification ¹ Mass accuracy ² Mass Repeatability Mass zero stability	 316L SST Omega 304L SST Transducer is intrinsically safe when connected to an approved mass flow computer (See table above for approval ratings) Datamate 2200: ±0.10% of rate ± zero stability NexGen SFT100: ±0.10% of rate ± zero stability ±0.10% of rate Datamate 2200: 0.36 kg/m (0.8 lb/m) 			
Density Range Density accuracy Density repeatability Temperature measurement Temperature accuracy Signal output	NexGen SFT100: 0.36 kg/m (0.8 lb/m) 0.4-2.0 g/cc ± 0.001 g/cc ± 0.002 g/cc 100 ohm platinum resistance sensor $0.56^{\circ}C (\pm 1^{\circ}F)$ 8-core shielded twisted pair			
Fluid: Max. flow rate	4,082 kg/min (9,000 lb/min)			
Max. temperature Min. temperature	204°C (400°F) -45°C (-50°F)			
Max. operating pressure Max. pressure drop	103 bar (1500 psi); limited by flange rating Less than 2.06 bar (30 psi) for water at 20°C (68°F) at 4,082 kg/min (9,000 lb/min)			
ASSOCIATED INSTRUMENT				
Max. length of signal cable	Datamate 2200: 300 m (1000 ft.) 8 core Belden 89892 shielded twisted pair NexGen SFT100: 300 m (1000 ft.) 8 core Belden 89892 shielded twisted pair			
Manufacturer Meter model number Instrument model number	Itron, Inc. m300-XXXXX (refer to Ordering Information, page 3) Refer to electronics Technical Specification Form Datamate 2200: TS-612 NexGen SFT100: TS-620			
1 Ambient Temperature Limits for Hazardous Locations: see chart ab				

² All calibration equipment traceable to N.I.S.T.

Itron, Inc. pursues a policy of continuous development and product improvement. The specifications in this document may therefore be changed without notice.

PRESSURE DROP VERSUS FLOW RATE



CALCULATING ACTUAL ACCURACY

Use the following formula to calculate $\hat{\mathbf{m}}^{\otimes}$ accuracy for your selected flow rate:

Datamate: % accuracy, \pm actual = {[(0.0010 m) + S0] / m} x 100% NexGen: % accuracy, \pm actual = {[(0.0010 m) + S0] / m} x 100% where:

m = mass flow rate, kg/min or lb/min

S₀ = mass zero stability, kg/min or

lb/min for the m300 flowmeter

Note that Itron offers a free sizing program on CD to assist you in your selection.

DETERMINING PRESSURE DROP

- Flow rate vs. pressure drop varies with viscosity. To approximate m300 pressure drop for fluids with viscosity approximating that of water, locate the point on the 1-cP curve corresponding with your desired flow rate.
- 2. From that point, locate the nearest horizontal line and follow it to the vertical scale on the left, which indicates pressure drop for the flow rate you selected.
- 3. Divide the pressure drop indicated on the graph by the specific gravity (S) of the process fluid:

 $\Delta P_{actual} = \Delta P_{plotted} / Sp. gr.$

m300 MASS FLOWMETER ORDERING INFORMATION

MODEL NUMBER							DESCRIPTION
M300	X	Х	X	X	X	X	
	8						TYPE Transducer 3" SST
		862 863 872 873 882 887 8GE 8HE XXX					FLANGE 3" 150 LB ANSI RF 3" 300 LB ANSI RF 4" 150 LB ANSI RF 4" 300 LB ANSI RF 6" 150 LB ANSI RF 6" 900 LB ANSI RF DN80 PN40 SST DN100 PN40 SST Special - Contact Factory
			0 2 3				APPROVALS General Purpose CSA LCIE
				0 W			W&M None Custody Transfer (Weights & Measures)
				0 1 1 1 1 1	000 01 02 03 05 10		CABLE No Cable ASM CBL Kit 10 Ft. ³ ASM CBL Kit 20 Ft. ³ ASM CBL Kit 30 Ft. ³ ASM CBL Kit 50 Ft. ³ ASM CBL Kit 100 Ft. ³
						0 D N	ELECTRONICS No Electronics For Use With Datamate For Use With NexGen

[°] For a complete list of available cable lengths, consult your local ltron distributor.

DIMENSIONAL DATA, mm (in.)



Meters with "ANSI" Flange Connections							
A (in)	B (in)	C (in)	Flange Size				
41.75	2.75	36.25	3" - 150#				
42.50	3.12	36.25	3" - 300#				
42.75	3.25	36.25	3" - 600#				
44.25	4.00	36.25	3" - 900#				
42.25	3.00	36.25	4" - 150#				
43.00	3.38	36.25	4" - 300#				
44.25	4.00	36.25	4" - 600#				
45.25	4.50	36.25	4" - 900#				
43.25	3.50	36.25	6" - 150#				
44.00	3.88	36.25	6" - 300#				
45.50	4.62	36.25	6" - 600#				
47.25	5.50	36.25	6" - 900#				

Meters with "DIN" Flange Connections						
A (mm)	B (mm)	C (mm)	FLANGE SIZE			
1037	58	921	PN40-DN80			
1051	65	921	PN40-DN100			
1071	75	921	PN40-DN150			
1077	78	921	PN100-DN80			
1101	90	921	PN100-DN100			
1151	115	921	PN100-DN150			

WEIGHTS OF COMPONENTS

Flowmeter:	approx. shipping wt. 95 kg (210 lb), depending on flanges
Datamate:	approx. 5.2 kg (11.5 lbs.)
NexGen: Blind w/Display w/Display/keypad	approx. 6.4 kg (14.1 lb.) approx. 7.1 kg (15.6 lb.) approx. 7.1 kg (15.6 lb.)

U.S.A./International 1310 Emerald Road Greenwood, SC 29648-9558 Tel.: Toll-Free (800) 833-3357 (864) 223-1212 Fax: (864) 223-0341 m is a registered trademark of Itron © 2009 Itron, Inc. 400 10/09

Itron

Specifications subject to change without prior notification.