



Flow rate 0.36 to 36.0 kg/min (0.8 to 80 lb/min)

ISO 9001 Certified Manufacturing Facility

DESCRIPTION

The m[®] m025 provides accurate, continuous, direct measurement of mass, density, temperature and percent solids over the flow range 0.36 to 36.0 kg/min (0.8 to 80 lb/min).

DESIGN FEATURES ACCURACY

Patented dual omega-shaped tubes provide outstanding sensitivity to Coriolis forces. m° mass flow accuracy is ±0.10% and the mass flow rate repeatability is ±0.10%. Its density accuracy is ±0.002 g/cc over its operating range.

LOW PRESSURE DROP AND 100:1 TURN-DOWN

The **m**[®] 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 obtain an acceptable pressure drop.

RELIABILITY

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



- Direct mass, density and temperature measurement
- Weights & 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
- 316L stainless steel
- 3A-Authorized version available

MATERIALS OF CONSTRUCTION

Wetted parts: Sensor housing:

316L stainless steel 304L stainless steel

3A-Authorized version: Connection facing and flowtube surface finish is equivalent to 150 grit (Ra 32 or 0.80 µm) or better

ELECTRONICS

DATAMATE 2200[™] Mass Flow Computer:

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

NexGen® SFT100 Mass Flow Transmitter: (Complete information is available in

Technical Specification No. TS-620)

NexGen® SFT200 Mass Flow Transmitter:

(Complete information is available in Technical specification No. TS-621)

m025 OPERATING SPECIFICATIONS

HAZARDOUS AREA CLASSIFICATION

Agency	Components	Method	Class	Div/ zone	Group	Temp. Class	Ambient Temp.
CSA	Transducer	Intrinsic Safety	1, 11, 111	1, 2	C, D, E, F, G	T5	Note 1
	Datamate 2200	Non-incendive	1	2	A, B, C, D	T3C	Note 5
	NexGen	Explosion Proof	1, 11, 111	1	C, D, E, F, G	Т6	Note 2
		Non-incendive	I	2	A, B, C, D	Т4	Note 2
LCIE	Transducer	EX ia		0, 1, 2	IIB	T5, T4, T2	Note 3
	Nexgen	EX id		1, 2	IIB	Т6	Note 4

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

+65°C ambient

Note 3:

T5 where ambient temperature is: -20°C 40°C (-4°F to 104°F)

T4 where ambient temperature is: +40°C to +60°C (104°F to 140°F) T2 where ambient temperature is: +60°C to +200°C (140°F to 392°F) -20°C to 65°C (-4°F to 149°F)

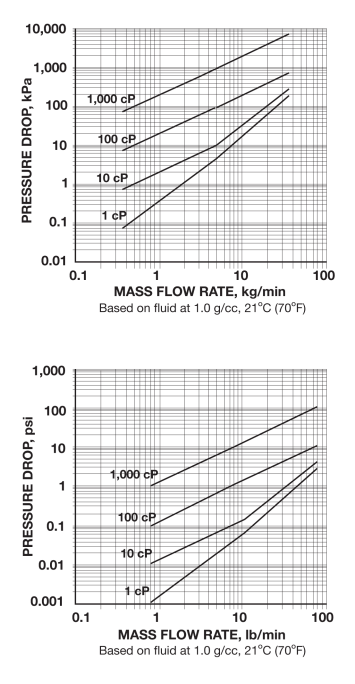
Note 4:

Note 5:

METERING ELEMENT		
Connections: Connection type	VCO: 1/2" female ² ANSI: 1/2"; 150#, 300#, Raised Face DIN: PN40, DN15 3A-Authorized: 1-1/2" Tri-Clamp® Industrial Tri-Clamp® : 1-1/2"	
Meter: Tube material	316L SST	
Tube shape Nominal tube bore Housing Hazardous area classification Mass accuracy ¹ Mass Repeatability Mass zero stability Turndown ratio Density range Density range Density accuracy Density repeatability Temperature measurement Temperature accuracy Signal output	Omega 6.4 mm (1/4") 304L SST Transducer is intrinsically safe when connected to an approved mass flow computer (See table above for approval rating) ±0.10% of rate ± zero stability ±0.10% of rate ±0.0039 kg/min (0.0087 lb/min) 100:1 0.4 to 3.0 g/cc ±0.002 g/cc ±0.0005 g/cc 100 ohm platinum resistance sensor 0.56°C (±1°F) 8-core shielded twisted pair	
Fluid: Flow rate Max. temperature Min. temperature Max. operating pressure	0.36 to 36.0 kg/min (8 to 80 lb/min) 204°C (400°F) -45°C (-50°F) 250 bar (3600 psi); limited by flange/connection rating	
ASSOCIATED INSTRUMENT		
Max. Length of signal cable Electrical connections Manufacturer Meter model number Instrument model number	300m (1000ft.) 8 core Belden 89892 shielded twisted pair Screw terminal RSM, Inc. m025-XXXX0 Refer to electronics Technical Specification Form Datamate 2200: TS-612 NexGen SFT100: TS-620 NexGen SFT200: TS-621	
¹ All calibration equipment traceable to N.I.S.T ² Only available as 1/2" female CAJON VCO b		

RSM, 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 accuracy for your selected flow rate:

% accuracy, $\pm_{actual} = \{[(0.0010 \text{ m}) + S_0]/\text{m}\} \times 100\%$

where:

m	=	mass flow rate, kg/min or lb/min
S _o	=	mass zero stability, kg/min or
lb/mi	n for the	e m025 flowmeter

DETERMINING PRESSURE DROP

- 1. Flow rate vs. pressure drop varies with viscosity. To approximate m025 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.
- Divide the pressure drop indicated on the graph by the specific gravity (S) of the process fluid:
 Δ^Pactual = Δ^Pplotted / Sp. gr.

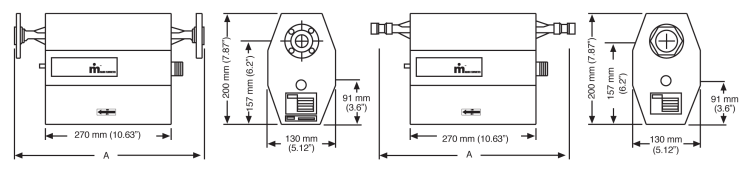
m025 MASS FLOWMETER ORDERING INFORMATION

MODEL NUMBER		DESCRIPTION	
m025	XXXXX		
		Туре	
	8	Transducer 1/4" SST ¹	
	S	Transducer 1/4" Sanitary Tri Clamp ¹	
		Flange	
	000	1-1/12" 3A SST Sanitary Tri Clamp⁴	
	801	3/8" Cajon VCO ²	
	812	1/2" 150lb. ANSI RF SST	
	813	1/2" 300lb. ANSI RF SST	
	814	1/2" 600lb. ANSI RF SST	
	846	3" SST Industrial TRI Clamp⁴	
	8BE	DN15 PN40 SST	
	XXX	SPECIAL - Contact Factory	
		Approvals	
	0	General Purpose	
	2	CSA	
		W & M	
	0	None	
	W	Custody Transfer (Weights & Mea-	
		sures)	
	000	Cable	
	000	No Cable	
	101	ASM CBL KIT 10ft.3	
	102	ASM CBL KIT 20ft.3	
	103	ASM CBL KIT 30ft.3	
	105	ASM CBL KIT 50ft. ³	
	110	ASM CBL KIT 100ft ³	
	0	No Electronics	
		For Use With Nexgen	
		For Use With Datamate 2200	
¹ Note:		nd connection materials must be the	
same.	welled materials and connection materials must be the		
² Note:	Only available as 3/8" female CAJON VCO connections		
	Requires Male CAJON VCO-8-VCO by SWAGELOCK [®] .		
³ Note:	For a complete list of available cables, contact factory.		
⁴ Note:	The 1-1/2" industrial and 2" 3A sanitary tri-clamp connec-		
tions a			
	-	S wetted materials only	

DIMENSIONAL DATA, mm (in.)

m025 Transducer

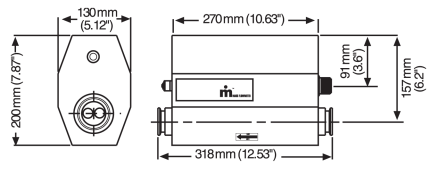
m025 VCO Transducer



NOTE: 3.6" diameter is to center of circle

	DIMENSIONS
CONNECTION	A 316L SS Wetted Parts
3/8" VCO	422 (16.6)
1/2" 150# ANSI RF	389 (15.3)
1/2" 300# ANSI RF	401 (15.8)
DN15 PN 40	377 (14.85)

m025 3A - Authorized Transducer



WEIGHTS OF COMPONENTS

Transducer:	approx. 6.8 kg (15 lbs)	
Datamate 2200:	approx. 5.2 kg (11.5 lbs)	
NexGen SFT100:		
Blind	approx. 6.4 kg (14.1 lbs)	
w/Display/keypad	approx. 7.1 kg (15.6 lbs)	
NexGen SFT200:	approx. 1.8 kg (4 lbs)	

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