

# Neptune m050 ST Coriolis Mass Flowmeter



Flow Rate 1.36 to 136 kg/min (3 to 300 lb/min)

## Direct Mass, Density and Temperature Measurement • No Moving Parts Patented Omega Flowtubes • Smooth-bore, Non-obtrusive Flow Path Wide 100:1 Turndown • Lowest Pressure Drop

The Neptune m050ST delivers outstanding mass flowmeter performance and accuracy in a compact package, providing continuous direct measurement of mass, density, temperature, and percent solids over the flow range of 1.36 to 136 kg/min (3 to 300 lbs/min).

Patented dual omega-shaped tubes provide outstanding sensitivity to Coriolis forces. Mass flow accuracy is +/- 0.10% with the NexGen SFT200 mass flow transmitters. The mass flow repeatability is +/- 0.10% and the density accuracy is +/- 0.001 g/cc over its operating range. The 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. Accuracy never has to be compromised to obtain an acceptable pressure drop.

The smooth-bore, non-obtrusive flow path is free from moving parts, seals, and bellows. The omega shape reduces stress on the tubes for improved durability.

# m050 ST Operating Specifications

METERING ELEMENT	Meter model number: M050 ST XXXXXXXXXXX (refer to Ordering Information below)	
Connections:	ANSI: 1/2", 3/4", 1; 150#, 300#, 600# RF	
Connection type	DIN	
Meter:		
Tube material	316L SST	
Tube shape	Omega	
Nominal tube bore	12.7 mm (1/2")	
Housing	304L SST	
Mass accuracy	±0.10% of rate ± zero stability (with NexGen SFT200)	
Mass repeatability	±0.10% of rate	
Mass zero stability	±0.0035 kg/min (0.0299 lb/min) (with NexGen SFT200)	
Turndown ratio	100:1	
Density range	0.4 to 3.0 g/cc (with NexGen SFT200)	
Density accuracy	±0.001 g/cc	
Density repeatability	±0.0005 g/cc	
Temperature measurement	100 ohm platinum resistance sensor	
Temperature accuracy	0.56°C (±1°F)	
Fluid:		
Flow rate	1.36 to 136 kg/min (3 to 300 lb/min)	
Max. temperature	with remotely mounted electronics 100°C (212°F)	
	with integrally mounted electronics 60°C (140°F)	
Min. temperature	-40°C (-40°F)	
Max. operating pressure	83 bar (1200 psi); limited by flange rating	
ASSOCIATED INSTRUMENT		
Power/Data cables	Power: 2 conducter shielded twisted pair	
	Pulse Output: 2 conducter shielded twisted pair	
	485 Output : 2 conducter	
Max. length of signal cables	300 m (1000 ft.)	
Electrical connections	Screw terminal	
Manufacturer	Red Seal Measurement	
Instrument model number	NexGen SFT200	

## Electronics

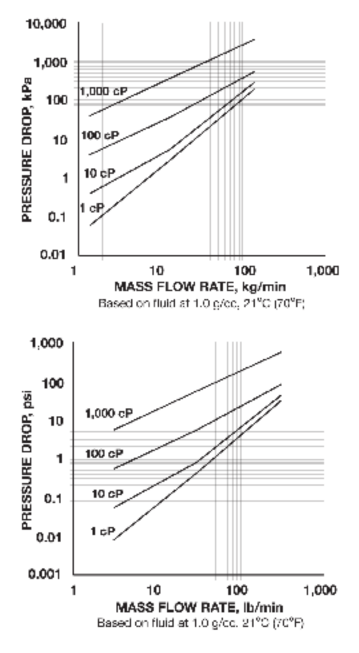
**NexGen® SFT200 Mass Flow Transmitter** (Shown - complete information is available in TS-621.)

NexGen® SFT100 Mass Flow Transmitter

DataMate 2200 Mass Flow Transmitter



## **Pressure Drop Versus Flow Rate**



#### **Determining Pressure Drop**

1. Flow rate vs. pressure drop varies with viscosity. To approximate m100ST 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:

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

### **Calculating Actual Accuracy**

Use the following formula to calculate **m**<sup>®</sup> accuracy for your selected flow rate:

% accuracy,  $B1_{actual} = \{ [(0.0010 \text{ m}) + S_0] / \text{m} \} \times 100\%$ 

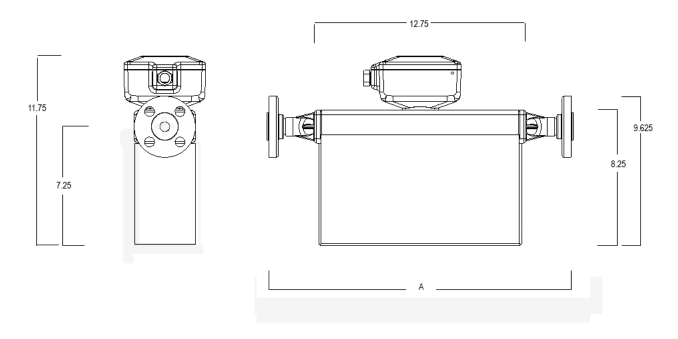
where:

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

S<sub>o</sub> = mass zero stability, kg/min or lb/min for the m100 flowmeter

Note: Red Seal Measurement offers a free sizing program to assist you in your selection.

# Dimensions



Shown with 1/2", 300# flanges and NexGen SFT200 Mass Flow Transmitter

Weight (as shown)

m050 ST w 1" flanges: 22.95 lbs NexGen SFT200: 3.4 lbs Total weight: 26.35 lbs

Length With Other Available Flanges		
Flange	Dimension A	
1/2" 150# ANSI RF	18 in (457 mm)	
1/2" 300# ANSI RF	18-1/2 in (470 mm)	
1/2" 600# ANSI RF	18-1/2 in (470 mm)	
3/4" 150# ANSI RF	18 in (457 mm)	
3/4" 300# ANSI RF	18-3/4 in (476 mm)	
3/4" 600# ANSI RF	18-3/4 in (476 mm)	
1" 150# ANSI RF	18-1/8 in (460 mm)	
1" 300# ANSI RF	18-7/8 in (480 mm)	
1" 600# ANSI RF	18-7/8 in (480 mm)	
DN15 PN40	17-7/8 in (455 mm)	
DN25 PN40	17-7/8 in (455 mm)	



