**Product Data Sheet** October 2018 00813-0100-4860, Rev BD

# Rosemount<sup>™</sup> 8600 Series Utility<sup>™</sup> Vortex Flowmeter



## The Rosemount 8600 Vortex delivers superior reliability for general purpose applications.

- Rosemount reliability—the Rosemount 8600 Vortex improves reliability over traditional flow metering technology.
- Vibration immunity—mass balancing of the sensor system, and Adaptive Digital Signal Processing (ADSP) provide vibration immunity.
- Simplified Troubleshooting Device Diagnostics enable field verification of Meter Electronics and meter verification.



ROSEMOUNT

## Rosemount<sup>™</sup> 8600 MultiVariable<sup>™</sup> Vortex reduces installation costs, simplifies installation, and improves performance in saturated steam

## Multivariable vortex design

Incorporates temperature sensor into the vortex meter using the shedder bar as a thermowell, which keeps the temperature sensor isolated from process for easy verification and replacement.

## Temperature compensated capability for saturated steam

Calculates density from measured process temperature and uses the calculated density to provide a temperature compensated mass flow.

## Increased performance in saturated steam

Performance in saturated steam is improved due to the fact that the electronics will be compensating for changes in the process temperature.

#### **Reduces installed costs**

MultiVariable vortex eliminates the need for an external thermowell and temperature sensor.

## **Output options**

Can map independent variables to analog output, pulse output, or HART<sup>®</sup> burst variables.

# Available with flow computer for additional functionality

Integrate the Multivariable vortex with a pressure transmitter for full pressure and temperature compensation of superheated steam and various gases.

### **Remote mount electronics**

Also available with remote mounted electronics up to 75 ft. (23 m).

When you integrate the Multivariable vortex with a Rosemount Flow Computer, you get:

- Remote communications
- Heat calculations
- Remote totalization
- Peak demand calculation
- Datalogging capabilities

For more information on the Rosemount Flow Computer, see the Rosemount Flow Computer <u>Product Data Sheet</u>.



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# **Specifications**

The following specifications are for the Rosemount 8600 except where noted.

## **Functional specifications**

## **Process fluids**

Liquid, gas, and steam applications. Fluids must be homogeneous and single-phase.

## Line sizes

#### Flanged style

1, 1<sup>1</sup>/2, 2, 3, 4, 6, and 8 inches (DN 25, 40, 50, 80, 100, 150, and 200)

#### **Pipe schedules**

Process piping Schedules 10, 40, 80, and 160.

#### Note

The appropriate bore diameter of the process piping must be entered using the Field Communicator or AMS<sup>™</sup> Device Manager. Meters will be shipped from the factory at the Schedule 40 default value unless otherwise specified.

#### **Measurable flow rates**

Capable of processing signals from flow applications which meet the sizing requirements below.

To determine the appropriate flowmeter size for an application, process conditions must be within the Reynolds number and velocity limitations for the desired line size provided in Table 1, Table 2, and Table 3.

#### Note

Consult your local sales representative to obtain a computer sizing program that describes in greater detail how to specify the correct flowmeter size for an application.

The Reynolds number equation shown below combines the effects of density (r), viscosity ( $m_{cp}$ ), pipe inside diameter (D), and flow velocity (V).

$$R_D = \frac{VD\rho}{\mu_{cp}}$$

#### Table 1. Minimum Measurable Meter Reynolds Numbers

Meter sizes (Inches/DN)	Reynolds number limitations	
1 through 4/25 through 100	5000 minimum	
6 through 8/150 through 200	5000 minimum	

#### Table 2. Minimum Measurable Meter Velocities<sup>(1)</sup>

	Feet per second	Meters per second		
Liquids	- <u>β6/ρ</u>	<u>¬\54/ρ</u>		
Gases	<u>-∖36/ρ</u>	√ <b>54/</b> ρ		

The  $\rho$  is the process fluid density at flowing conditions in lb/ft³ for ft/s and kg/m³ for m/s

1. Velocities are referenced to schedule 40 pipe.

#### Table 3. Maximum Measurable Meter Velocities<sup>(1)</sup> (Use the smaller of the two values)

	Feet per second	Meters per second
Liquids	√90,000/p or 25	-√134,000/ρ or 7.6
Gases	√90,000/ρ or 250	-√134,000/ρ or 76

The  $\rho$  is the process fluid density at flowing conditions in lb/ft<sup>3</sup> for ft/s and kg/m<sup>3</sup> for m/s

1. Velocities are referenced to schedule 40 pipe.

#### **Process temperature limits**

#### Standard

-58 to 482 °F (-50 to 250 °C)

## **Output signals**

#### 4–20 mA HART digital signal

Superimposed on 4-20 mA signal

#### **Optional scalable pulse output**

0 to 10000 Hz; transistor switch closure with adjustable scaling via HART communications; capable of switching up to 30 Vdc, 120 mA maximum.

## Analog output adjustment

Engineering units and lower and upper range values are user-selected. Output is automatically scaled to provide 4 mA at the selected lower range value, 20 mA at the selected upper range value. No frequency input is required to adjust the range values.

## Scalable frequency adjustment

The scalable pulse output can be set to a specific velocity, volume, or mass (i.e. 1 pulse = 1 lb). The scalable pulse output can also be scaled to a specific rate of volume, mass, or velocity (i.e. 100 Hz = 500 lb/hr).

## **Ambient temperature limits**

#### Operating

-58 to  $185 \degree$ F (-50 to  $85 \degree$ C) -4 to  $185 \degree$ F (-20 to  $85 \degree$ C) for flowmeters with local indicator

#### Storage

-58 to 250 °F (–50 to 121 °C) -50 to 185 °F (–46 to 85 °C) for flowmeters with local indicator

### **Pressure limits**

#### Flange style meter

Rated for ASME B16.5 (ANSI) Class 150, 300, EN 1092-1 PN 16 and 40.

## **Power supply**

#### HART analog

External power supply required. Flowmeter operates on 10.8 to 42 Vdc terminal voltage (with 250-ohm minimum load required for HART communications, 16.8 Vdc power supply is required).

#### **Power consumption**

One watt maximum

#### Load limitations (HART analog)

Maximum loop resistance is determined by the voltage level of the external power supply, as described by:



- $R_{max} = 41.7(V_{ps} 10.8)$
- V<sub>ps</sub> = Power Supply Voltage (Volts)
- R<sub>max</sub> = Maximum Loop Resistance (Ohms)

#### Note

HART communication requires a minimum loop resistance of 250 ohms.

## **Optional LCD display**

The optional LCD display is capable of displaying:

- Primary Variable
- Velocity Flow
- Volumetric Flow
- Mass Flow
- Percent of Range
- Analog Output
- Totalizer
- Shedding Frequency
- Pulse Output Frequency (if applicable)
- Electronics Temperature
- Process Temperature (MTA Option Only)
- Calculated Process Density (MTA Option Only)

If more than one item is selected, the display will scroll through all items selected.

#### **Enclosure rating**

FM Type 4X; IP66

#### Permanent pressure loss

The approximate permanent pressure loss (PPL) from the Rosemount 8600 Flowmeter is calculated for each application in the Vortex sizing software available from your local Rosemount representative. The PPL is determined using the equation:

$$PPL = \frac{A \times \rho_f \times Q^2}{D^4}$$

where:

PPL = Permanent Pressure loss (psi or kPa)

Where:

- $r_f$  = Density at operating conditions (lb/ft<sup>3</sup> or kg/m<sup>3</sup>)
- Q = Actual volumetric flow rate (Gas = ft<sup>3</sup>/min or m<sup>3</sup>/hr; Liquid = gal/min or l/min)
- D = Flowmeter bore diameter (in. or mm)
- A = Constant depending on meter style, fluid type, and flow units. Determined per the following table:

## Table 4. Determining the PPL

Meter	Englis	SI units		
style	A <sub>Liquid</sub> A <sub>Gas</sub>		A <sub>Liquid</sub>	A <sub>Gas</sub>
8600 F	3.4 3 10 <sup>-5</sup>	1.9 3 10 <sup>-3</sup>	0.425	118

## Minimum upstream pressure (liquids)

Flow metering conditions that would allow cavitation, the release of vapor from a liquid, should be avoided. This flow condition can be avoided by remaining within the proper flow range of the meter and by following appropriate system design.

For some liquid applications, incorporation of a back pressure valve should be considered. To prevent cavitation, the minimum upstream pressure should be:

- $\label{eq:prod} \begin{array}{l} \mathsf{P}=2.9*\Delta\mathsf{P}+1.3*p_v\,\text{or}\,\mathsf{P}=2.9*\Delta\mathsf{P}+p_v+0.5\,\,\text{psia}\,(3.45\,\,\text{kPa})\,(\text{use the smaller of the two results}) \end{array}$
- P = Line pressure five pipe diameters downstream of the meter (psia or kPa abs)
- $\Delta P$  = Pressure loss across the meter (psi or kPa)
- p<sub>v</sub> = Liquid vapor pressure at operating conditions (psia or kPa abs)

## Failure mode alarm

#### HART analog

If self-diagnostics detect a gross flowmeter failure, the analog signal will be driven to the following values:

Signal	Value
Low	3.75
High	21.75
NAMUR Low	3.60
NAMUR High	22.6

High or low alarm signal is user-selectable through the fail mode alarm jumper on the electronics. NAMUR-compliant alarm limits are available through the C4 or CN Option. Alarm type is field configurable also.

## Saturation output values

When the operating flow is outside the range points, the analog output continues to track the operating flow until reaching the saturation value listed below; the output does not exceed the listed saturation value regardless of the operating flow.

The NAMUR-Compliant Saturation Values are available through the C4 or CN option. Saturation type is field configurable.

Saturation	Value
Low	3.9
High	20.8
NAMUR Low	3.8
NAMUR High	20.5

## Damping

Flow Damping adjustable between 0.2 and 255 seconds.

Process Temperature Damping adjustable between 0.4 and 32.0 seconds (MTA Option Only).

## **Response time**

Three vortex shedding cycles or 300 ms, whichever is greater, maximum required to reach 63.2% of actual input with the minimum damping (0.2 seconds).

## Turn-on time

#### HART analog

Less than four (4) seconds plus the response time to rated accuracy from power up (less than 7 seconds with the MTA Option).

## **Transient protection**

The optional transient terminal block prevents damage to the flowmeter from transients induced by lightning, welding, heavy electrical equipment, or switch gears. The transient protection electronics are located in the terminal block.

The transient terminal block meets the following specifications: IEEE C62.41 - 2002 Category B 3 kA crest (8 3 20 μs) 6 kV crest (1.2 3 50 μs) 6 kV/0.5 kA (0.5 μs, 100 kHz, ring wave)

## **Security lockout**

When the security lockout jumper is enabled, the electronics will not allow you to modify parameters that affect flowmeter output.

## **Output testing**

#### **Current source**

Flowmeter may be commanded to set the current to a specified value between 4 and 20 mA.

#### **Frequency source**

Flowmeter may be commanded to set the frequency to a specified value between 0 and 10000 Hz.

## Low flow cutoff

Adjustable over entire flow range. Below selected value, output is driven to 4 mA and zero pulse output frequency.

## **Humidity limits**

Operates in 0–95% relative humidity under noncondensing conditions (tested to IEC 60770, Section 6.2.11).

## **Overrange capability**

#### HART analog

Analog signal output continues to 105 percent of span, then remains constant with increasing flow. The digital and pulse outputs will continue to indicate flow up to the upper sensor limit of the flowmeter and a maximum pulse output frequency of 10400 Hz.

## **Flow calibration**

Meter bodies are flow-calibrated and assigned a unique calibration factor (K-factor) at the factory. The calibration factor is entered into the electronics, enabling interchangeability of electronics and/or sensors without calculations or compromise in accuracy of the calibrated meter body.

# **Typical flow ranges**

Tables 5 through 9 show typical flow ranges for some common process fluids with default filter settings. Consult your local sales representative to obtain a computer sizing program that describes in greater detail the flow range for an application.

Process line size		Liquid velo	ocity ranges	Gas velocit	y ranges
(Inches/ DN)	Vortex meter	(ft/s) (m/s)		(ft/s)	(m/s)
1/ 25	8600F010	0.70 to 25.0	0.21 to 7.6	6.50 to 250.0	1.98 to 76.2
1¹/2 / 40	8600F015	0.70 to 25.0	0.21 to 7.6	6.50 to 250.0	1.98 to 76.2
2/ 50	8600F020	0.70 to 25.0	0.21 to 7.6	6.50 to 250.0	1.98 to 76.2
3/ 80	8600F030	0.70 to 25.0	0.21 to 7.6	6.50 to 250.0	1.98 to 76.2
4/ 100	8600F040	0.70 to 25.0	0.21 to 7.6	6.50 to 250.0	1.98 to 76.2
6/ 150	8600F060	0.70 to 25.0	0.21 to 7.6	6.50 to 250.0	1.98 to 76.2
8/ 200	8600F080	0.70 to 25.0	0.21 to 7.6	6.50 to 250.0	1.98 to 76.2

## Table 5. Typical pipe velocity ranges for 8600<sup>(1)</sup>

1. Table 5 is a reference of pipe velocities that can be measured for the standard Rosemount 8600. It does not consider density limitations, as described in Table 2 and 3. Velocities are referenced in schedule 40 pipe.

#### Table 6. Water Flow Rate Limits for the Rosemount 8600<sup>(1)</sup>

Process line size	Vortov motor	Minimum and maximum n	neasurable water flow rates *		
(Inches/ DN)	- Vortex meter	Gallons/Minute	Cubic Meters/Hour		
1/25	8600F010	2.96 to 67.3	0.67 to 15.3		
1 <sup>1</sup> /2 / 40	8600F015	4.83 to 158	1.10 to 35.9		
2/ 50	8600F020	7.96 to 261	1.81 to 59.4		
3/ 80	8600F030	17.5 to 576	4.00 to 130		
4/ 100	8600F040	30.2 to 992	6.86 to 225		
6/ 150	8600F060	68.5 to 2251	15.6 to 511		
8/ 200	8600F080	119 to 3898	27.0 to 885		
*Conditions: 77 °F (25 °C) and 14.7 psia (1.01 bar absolute)					

1. Table 6 is a reference of flow rates that can be measured for the standard Rosemount 8600. It does not consider density limitations, as described in Table 2 and 3.

## Table 7. Air Flow Rate Limits at 59 °F (15 °C)

		Minimum and maximum air flow rates for line sizes 1-in./DN 25 through 2-in./DN 50						
Process pressure	Flow rate limits	1-in./DN 25		1¹/2-in	11/2-in./DN 40		2-in./DN 50	
	-	Rosemount 8600		Rosemount 8600		Rosemount 8600		
	-	ACFM	ACMH	ACFM	ACMH	ACFM	ACMH	
0 psig (0 bar G)	max	79.2	134	212	360	349	593	
	min	9.71	16.5	18.4	31.2	30.3	51.5	
50 psig (3.45 bar G)	max	79.2	134	212	360	349	593	
	min	3.72	6.32	8.76	14.9	14.5	24.6	
100 psig (6.89 bar G)	max	79.2	134	212	360	349	593	
	min	2.80	4.75	6.58	11.2	10.8	18.3	
150 psig (10.3 bar G)	max	79.2	134	212	360	349	593	
	min	2.34	3.98	5.51	9.36	9.09	15.4	
200 psig (13.8 bar G)	max	79.2	134	212	360	349	593	
	min	2.34	3.98	5.51	9.36	9.09	15.4	
300 psig (20.7 bar G)	max	79.2	134	198	337	326	554	
	min	2.34	3.98	5.51	9.36	9.09	15.4	
400 psig (27.6 bar G)	max	73.0	124	172	293	284	483	
	min	2.34	3.98	5.51	9.36	9.09	15.4	
500 psig (34.5 bar G)	max	66.0	112	154	262	254	432	
	min	2.34	3.98	5.51	9.36	9.09	15.4	

### Table 8. Air Flow Rate Limits at 59 °F (15 °C)

		Minimum and maximum air flow rates for line sizes 3-in./DN 80 through 4-in./DN 100				
Process pressure	Flow rate limits	3-in./	DN 80	4-in./DN 100		
		Rosemo	ount 8600	Rosemount 8600		
		ACFM	ACMH	ACFM	АСМН	
0 psig (0 bar G)	max	770	1308	1326	2253	
	min	66.8	114	115	195	
50 psig (3.45 bar G)	max	770	1308	1326	2253	
	min	31.8	54.1	54.8	93.2	
100 psig (6.89 bar G)	max	770	1308	1326	2253	
	min	23.9	40.6	41.1	69.8	
150 psig (10.3 bar G)	max	770	1308	1326	2253	
	min	20.0	34.0	34.5	58.6	
200 psig (13.8 bar G)	max	770	1308	1326	2253	
	min	20.0	34.0	34.5	58.6	
300 psig (20.7 bar G)	max	718	1220	1237	2102	
	min	20.0	34.0	34.5	58.6	
400 psig (27.6 bar G)	max	625	1062	1076	1828	
	min	20.0	34.0	34.5	58.6	
500 psig (34.5 bar G)	max	560	951	964	1638	
	min	20.0	34.0	34.5	58.6	

#### Table 9. Air Flow Rate Limits at 59 °F (15 °C)

		M for line	tes DN 200			
Process pressure	Flow rate limits	6-in./	DN 150	8-in./DN 200		
		Rosemo	ount 8600	Rosemount 8600		
		ACFM	АСМН	ACFM	АСМН	
0 psig (0 bar G)	max	3009	5112	5211	8853	
	min	261	443	452	768	
50 psig (3.45 bar G)	max	3009	5112	5211	8853	
	min	124	211	215	365	
100 psig (6.89 bar G)	max	3009	5112	5211	8853	
	min	93.3	159	162	276	
150 psig (10.3 bar G)	max	3009	5112	5211	8853	
	min	78.2	133	135	229	
200 psig (13.8 bar G)	max	3009	5112	5211	8853	
	min	78.2	133	135	229	
300 psig (20.7 bar G)	max	2807	4769	4862	8260	
	min	78.2	133	135	229	
400 psig (27.6 bar G)	max	2442	4149	4228	7183	
	min	78.2	133	136	229	
500 psig (34.5 bar G)	max	2188	3717	3789	6437	
	min	78.2	133	136	229	

#### Notes

The Rosemount 8600 measures the volumetric flow under operating conditions (i.e. the actual volume at the operating pressure and temperature—acfm or acmh), as shown above. However, gas volumes are strongly dependent on pressure and temperature. Therefore, gas quantities are typically stated in standard or normal conditions (for example: SCFM or NCMH). (Standard conditions are typically 59 °F and 14.7 psia. Normal conditions are typically 0 °C and 1 bar abs.)

The flow rate limits in standard conditions are found using the equations below:

Standard Flow Rate = Actual Flow Rate X Density Ratio

Density Ratio = Density at Actual (Operating) Conditions/Density at Standard Conditions

#### Table 10. Saturated Steam Flow Rate Limits (Assumes Steam Quality is 100%)

		Minimum and maximum saturated steam flow rates for line sizes 1-in./DN 25 through 2-in./DN 50							
Process pressure	Flow rate limits	1-in./	DN 25	1¹/2-in	./DN 40	2-in.	DN 50		
		Rosemount 8600 R		Rosemo	Rosemount 8600		Rosemount 8600		
		lb/hr	kg/hr	lb/hr	kg/hr	lb/hr	kg/hr		
15 psig (1.03 bar G)	max min	342 34.8	155 15.8	917 82.0	416 37.2	1511 135	685 61.2		
25 psig (1.72 bar G)	max min	449 39.9	203 18.1	1204 93.9	546 42.6	1983 155	899 70.2		
50 psig (3.45 bar G)	max min	711 50.1	322 22.7	1904 118	864 53.4	3138 195	1423 88.3		

		Minimum and maximum saturated steam flow rates for line sizes 1-in./DN 25 through 2-in./DN 50						
Process pressure	Flow rate limits	1-in./DN 25 Rosemount 8600		11/2-in./DN 40		2-in./DN 50		
				Rosemount 8600		Rosemount 8600		
		lb/hr	kg/hr	lb/hr	kg/hr	lb/hr	kg/hr	
100 psig (6.89 bar G)	max	1221	554	3270	1483	5389	2444	
	min	65.7	29.8	155	70.1	255	116	
150 psig (10.3 bar G)	max	1724	782	4616	2094	7609	3451	
	min	78.1	35.4	184	83.2	303	137	
200 psig (13.8 bar G)	max	2225	1009	5956	2702	9818	4453	
	min	88.7	40.2	209	94.5	344	156	
300 psig (20.7 bar G)	max	3229	1464	8644	3921	14248	6463	
	min	107	48.5	252	114	415	189	
400 psig (27.6 bar G)	max	4244	1925	11362	5154	18727	8494	
	min	125	56.7	295	134	487	221	
500 psig (34.5 bar G)	max	5277	2393	14126	6407	23284	10561	
	min	156	70.7	367	167	605	274	

## Table 10. Saturated Steam Flow Rate Limits (Assumes Steam Quality is 100%)

## Table 11. Saturated Steam Flow Rate Limits (Assumes Steam Quality is 100%)

		Minimum and maximum saturated steam flow rates for line sizes 3-in./DN 80 through 4-in./DN 100				
Process pressure	Flow rate limits	3-in./	DN 80	4-in./	DN 100	
•		Rosemo	ount 8600	Rosemo	ount 8600	
		lb/hr	kg/hr	lb/hr	kg/hr	
15 psig (1.03 bar G)	max	3330	1510	5734	2601	
	min	298	135	513	233	
25 psig (1.72 bar G)	max	4370	1982	7526	3414	
	min	341	155	587	267	
50 psig (3.45 bar G)	max	6914	3136	11905	5400	
	min	429	195	739	335	
100 psig (6.89 bar G)	max	11874	5386	20448	9275	
	min	562	255	968	439	
150 psig (10.3 bar G)	max	16763	7603	28866	13093	
	min	668	303	1150	522	
200 psig (13.8 bar G)	max	21630	9811	37247	16895	
	min	759	344	1307	593	
300 psig (20.7 bar G)	max	31389	14237	54052	24517	
	min	914	415	1574	714	
400 psig (27.6 bar G)	max	41258	18714	71047	32226	
	min	1073	487	1847	838	
500 psig (34.5 bar G)	max	51297	23267	88334	40068	
	min	1334	605	2297	1042	

		Mir fi	Minimum and maximum saturated steam flow rates for line sizes 6-in./DN 150 through 8-in./DN 200				
Process	Flow rate	6-in./	DN 150	8-in./	DN 200		
Pressure	limits	Rosemo	ount 8600	Rosemo	ount 8600		
		lb/hr	kg/hr	lb/hr	kg/hr		
15 psig	max	13013	5903	22534	10221		
(1.03 bar G)	min	1163	528	2015	914		
25 psig	max	17080	7747	29575	13415		
(1.72 bar G)	min	1333	605	2308	1047		
50 psig	max	27019	12255	46787	21222		
(3.45 bar G)	min	1676	760	2903	1317		
100 psig	max	46405	21049	80356	36449		
(6.89 bar G)	min	2197	996	3804	1725		
150 psig	max	65611	29761	113440	51455		
(10.3 bar G)	min	2610	1184	4520	2050		
200 psig	max	84530	38342	146375	66395		
(13.8 bar G)	min	2965	1345	5134	2329		
300 psig	max	122666	55640	212411	96348		
(20.7 bar G)	min	3572	1620	6185	2805		
400 psig	max	161236	73135	279200	126643		
(27.6 bar G)	min	4192	1901	7259	3293		
500 psig	max	200468	90931	347134	157457		
(34.5 bar G)	min	5212	2364	9025	4094		

### Table 12. Saturated Steam Flow Rate Limits (Assumes Steam Quality is 100%)

## **Performance specifications**

The following performance specifications are for all Rosemount models except where noted. Digital performance specifications applicable to Digital HART output.

## **Flow accuracy**

Includes linearity, hysteresis, and repeatability.

## Liquids - for Reynolds numbers over 20,000

#### **Digital and pulse output**

±0.75% of rate

#### Analog output

Same as pulse output plus an additional 0.025% of span

# Gas and steam—for Reynolds numbers over 15,000

#### **Digital and pulse output**

±1% of rate

#### Analog output

Same as pulse output plus an additional 0.025% of span.

#### Note

As the meter maximum velocity exceeds 125 ft/sec (38m/sec) the accuracy error band will increase linearly to  $\pm 1.5\%$  up to 250 ft/sec (76m/sec).

### Note

As the meter Reynolds numbers decrease below the stated limit to 10,000, the accuracy error band will increase linearly to  $\pm 3.0\%$ . For Reynolds numbers down to 5,000, the accuracy error band will increase linearly from  $\pm 3.0\%$  to  $\pm 10.0\%$ .

#### **Process Temperature Accuracy**

2.2 °F (1.2 °C)

#### Note

For remote mount installations, add  $\pm 0.018$  °F/ft. ( $\pm 0.03$  °C/m) of uncertainty to the temperature measurement.

# Mass flow accuracy for temperature compensated mass flow

#### **Digital and Pulse Output**

±2.0% of rate (Nominal)

Nominal conditions include temperature variation in saturation and superheat at 150 psig (10 bar-g) and above.

For pressure below 150 psig (10 bar-g), add 0.08% of uncertainty for every 15 psi (1 bar) below 150 psig (10 bar-g).

#### Analog output

Same as pulse output plus an additional 0.025% of span

#### Repeatability

± 0.2% of actual flow rate

#### Stability

± 0.2% of rate over one year

### **Process temperature effect**

Automatic K-factor correction with user-entered process temperature.

Table 13 indicates the percent change in K-factor per 100 °F

(55.5 °C) in process temperature from reference temperature of 77 °F (25 °C).

#### Table 13. Process Temperature Effect

Percent change in K-Factor per 100 °F (55.5 °C)					
<77 °F (25 °C)	+ 0.23				
>77 °F (25 °C)	- 0.27				

## Ambient temperature effect

#### **Digital and pulse outputs**

No effect

#### Analog output

 $\pm 0.1\%$  of span from -58 to 185 °F (-50 to 85 °C)

#### **Vibration effect**

An output with no process flow may be detected if sufficiently high vibration is present.

The meter design will minimize this effect and the factory settings for signal processing are selected to eliminate these errors for most applications.

If an output error at zero flow is still detected, it can be eliminated by adjusting the low flow cutoff, trigger level, or low-pass filter.

As the process begins to flow through the meter, most vibration effects are quickly overcome by the flow signal.

## **Vibration specifications**

# Integral aluminum housings and remote aluminum housings

At or near the minimum liquid flow rate in a normal pipe mounted installation, the maximum vibration should be 0.087-in. (2.21 mm) double amplitude displacement or 1 g acceleration, whichever is smaller. At or near the minimum gas flow rate in a normal pipe mounted installation, the maximum vibration should be 0.043-in. (1.09 mm) double amplitude displacement or <sup>1</sup>/<sub>2</sub> g acceleration, whichever is smaller.

## **Mounting position effect**

Meter will meet accuracy specifications when mounted in horizontal, vertical, or inclined pipelines. Best practice for mounting in a horizontal pipe is to orient the shedder bar in the horizontal plane. This will prevent solids in liquid applications and liquid in gas/steam applications from disrupting the shedding frequency.

## EMI/RFI effect

Meets EMC requirements to EU Directive 2004/108/EC.

#### **HART** analog

Output error less than  $\pm 0.025\%$  of span with twisted pair from 80-1000 MHz for radiated field strength of 10 V/m; 1.4 - 2.0 GHz for radiated field strength of 3 V/m; 2.0 - 2.7 GHz for radiated field strength of 1 V/m. Tested per EN61326.

#### HART digital

No effect on the values that are being given if using HART digital signal. Tested per EN61326.

## **Magnetic-field interference**

#### HART analog

Output error less than ±0.025% of span at 30 A/m (rms). Tested per EN61326.

#### Series mode noise rejection

#### HART analog

Output error less than  $\pm 0.025\%$  of span at 1 V rms, 60 Hz.

#### **Common mode noise rejection**

#### **HART** analog

Output error less than  $\pm 0.025\%$  of span at 30 V rms, 60 Hz.

#### **Power supply effect**

#### **HART** analog

Less than 0.005% of span per volt

## **Physical specifications**

#### Note

Certificate of compliance for MR0175/ISO15156 requires Q15 as a separate line item.

#### **Electrical connections**

<sup>1</sup>/<sub>2</sub> –14 NPT or M20 3 1.5 conduit threads; screw terminals provided for 4–20 mA and pulse output connections; communicator connections permanently fixed to terminal block.

#### Non-wetted materials

#### Housing

Low-copper aluminum (FM Type 4X, CSA Type 4X, IP66)

#### Paint

Polyurethane

#### Cover O-rings

Buna-N

#### **Temperature sensor (MTA option)**

Type-N Thermocouple

#### **Process-wetted materials**

#### Meter body and flanges

CF-8M cast stainless steel.

#### Sensor material

CF-3M cast stainless steel.

#### Gasket

Graphite with 316 stainless steel insert

## **Process connections**

Mounts between the following flange configurations:

ASME B16.5 (ANSI): Class 150, 300

EN 1092-1 PN16, 40 Type B1

## Mounting

### Integral (standard)

Electronics are mounted on meter body.

### Remote (optional)

Electronics may be mounted remote from the meter body. Interconnecting coaxial cable available in nonadjustable 10, 20, and 30 ft (3.0, 6.1, and 9.1 m) lengths. Consult factory for non-standard lengths up to 75 ft (22.9 m). Remote mounting hardware includes a pipe mount bracket with one u-bolt.

### Temperature limitations for integral mounting

The maximum process temperature for integral mount electronics is dependent on the ambient temperature where the meter is installed. The electronics must not exceed 185 °F (85 °C).

## Pipe length requirements

The vortex meter may be installed with a minimum of ten diameters (D) of straight pipe length upstream and five diameters (D) of straight pipe length downstream.

Rated Accuracy is based on the number of pipe diameter from an upstream disturbance. No K-factor correction is required if the meter is installed with 35 D upstream and 10 D downstream.

## Tagging

The flowmeter will be tagged at no charge. All tags are stainless steel. The standard tag is permanently attached to the flowmeter. Character height is 1/16-in. (1.6 mm). A wired-on tag is available on request. Wire on tags can contain five lines with up to 28 characters per line.

## Flow calibration information

Flowmeter calibration and configuration information is provided with every flowmeter. For a certified copy of flow calibration data, Option Q4 must be ordered in the model number.

# **Product Certifications**

## Flameproof enclosure Ex d protection type in accordance with IEC 60079-1, EN 60079-1

Transmitters with Flameproof enclosure type protection shall only be opened when power is removed.

Closing of entries in the device must be carried out using the appropriate Ex d cable gland or blanking plug. Unless otherwise marked on housing, the standard conduit entry thread forms are 1/2–14 NPT.

# Type n protection type in accordance with IEC 60079-15, EN60079-15

Closing of entries in the device must be carried out using the appropriate Ex e or Ex n cable gland and metal blanking plug or any appropriate ATEX or IECEx approved cable gland and blanking plug with IP66 rating certified by an EU approved certification body.

## **European directive information**

The CE Declaration of Conformity for all applicable European directives for this product can be found on our website at www.emerson.com/rosemount. A hard copy may be obtained by contacting our local sales office.

## **ATEX Directive**

Emerson Process Management complies with the ATEX Directive.

## European Pressure Equipment Directive (PED)

# Rosemount 8600D Vortex Flowmeter Line Size 40 mm to 200 mm

Certificate Number 4741-2014-CE-HOU-DNV C 0575 or 2460

Module H Conformity Assessment

Mandatory CE-marking for flowmeters in accordance with Article 15 of the PED can be found on the flowtube body.

Flowmeter categories I – III use module H for conformity assessment procedures.

# Rosemount 8600D Vortex Flowmeter Line Size 25 mm

### Sound Engineering Practice (SEP)

Flowmeters that are SEP are outside the scope of PED and cannot be marked for compliance with PED.

## Hazardous location certifications

## **Canadian Standards Association (CSA)**

- E6 Explosion proof. Intrinsically Safe for Class I, Division 1, Groups B, C, and D Ex d[ia] IIC T6 Gb / Class I, Zone 1, AEx d[ia] IIC T6 Gb Dust-ignition proof for Class II/III, Division 1, Groups E, F, and G Temperature Code T6 (-50 °C ≤ Ta ≤ 70 °C) Factory Sealed; Dual Seal; Enclosure Type 4X, IP66 Install per drawing 08800-0112
- I6 Intrinsically safe for use in Class I, II, III Division 1, Groups A, B, C, D, E, F, and G Ex ia IIC T4 Ga SECURITE INTRINSEQUE Class I, Zone 0, AEx ia IIC T4 Ga. Non-incendive for Class I, Division 2, Groups A, B, C and D Temperature Code T4 (-50 °C ≤ Ta ≤ 70 °C) 4-20 mA HART Dual Seal Enclosure Type 4X, IP66 Install per drawing 08800-0112

## **Combined Canadian certifications (CSA)**

K6 E6 and I6 combination

#### Special conditions for safe use (X):

- 1. When fitted with the 90V transient suppressors, the equipment is not capable of passing the 500V insulation test. This must be taken into account upon installation.
- 2. The enclosure may be made from aluminum alloy with a protective polyurethane paint finish; however, care should be taken to protect it from impact or abrasion when located in Zone 0.
- 3. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.

## International certifications (IECEx)

## **IECEx I.S. certification**

IEC 60079-0: 2011

IEC 60079-11: 2011-06

17 Certification No. IECEx BAS 12.0053X

Ex ia IIC T4 Ga (-60 °C ≤ Ta ≤+70 °C)

- Ui = 30 VDC
- li = 185mA
- Pi = 1.0W Ci = 0fÊF
- $CI = 0 \int EF$
- Li = 0.97mH

#### Special conditions for safe use (X):

- 1. When fitted with the 90V transient suppressors, the equipment is not capable of passing the 500V insulation test. This must be taken into account upon installation.
- 2. The enclosure may be made from aluminum alloy with a protective polyurethane paint finish; however, care should be taken to protect it from impact or abrasion when located in Zone 0.
- 3. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.

## **IECEx Type 'n' certification**

IEC 60079-0: 2011

IEC 60079-11: 2011-06

IEC 60079-15: 2010

N7 Certification No. IECEx BAS 12.0054X Ex nA ic IIC T5 Gc (-40 °C ≤ Ta ≤ +70 °C) Maximum Working Voltage = 42 VDC

#### Special conditions for safe use (X):

- 1. When fitted with the 90V transient suppressors, the equipment is not capable of passing the 500V insulation test. This must be taken into account upon installation.
- 2. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.

## **IECEx Dust Certification**

IEC 60079-0: 2011

IEC 60079-31: 2013

NF Certificate: IECEx BAS 17.0018X Ex tb IIIC T857C Db (-20 °C ≤ Ta ≤ 70 °C) Maximum Working Voltage = 42 VDC

#### Special conditions for safe use (X):

- 1. The enclosure may be made from aluminum alloy with a protective polyurethane paint finish. The polyurethane paint finish may constitute and electrostatic hazard and must only be cleaned with a damp cloth.
- 2. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.

## **IECEx flameproof certification**

IEC 60079-0: 2011

IEC 60079-1: 2014

IEC 60079-11: 2011

IEC 60079-26: 2014

E7 Certification No. IECEx DEK 11.0022X Integral Transmitter marked: Ex db [ia] IIC T6...T2 Ga/Gb Remote Transmitter marked: Ex db [ia Ga] IIC T6 Gb Remote Sensor marked: Ex ia IIC T6...T2 Ga EPL Ga piezo sensor and thermocouple connections. EPL Gb transmitter enclosure. Ambient temperature range: -50 °C ≤ Ta ≤ +70 °C Power Supply: 42 Vdc Max. Transmitter Um=250 V Thermal data:

Ambient temperature (°C)	Process temperature (°C)	T-Class sensor
–50 to +70	–50 to +75	Т6
–50 to +70	–50 to +95	T5
–50 to +70	–50 to +130	T4
–50 to +70	–50 to +195	Т3
–50 to +70	–50 to +250	T2

Remote mounted sensor: in type of protection Ex ia IIC, only to be connected to the associated Model 8600D Vortex Flowmeter electronics. The maximum length of the interconnecting cable is 152 m (500 ft).

#### Special conditions for safe use (X):

- 1. For information regarding the dimensions of the flameproof joints, the manufacturer shall be contacted.
- 2. The Flowmeter is provided with special fasteners of property class A2-70 or A4-70.
- 3. Units marked with "Warning: Electrostatic Charging Hazard" may use non- conductive paint thicker than 0.2 mm. Precautions shall be taken to avoid ignition due to electrostatic charge of the enclosure.
- 4. When the equipment is installed, precautions shall be taken to ensure the ambient temperature of the transmitter lies between -50 °C to +70 °C, taking into account process fluid effects. If the ambient temperature is outside this range remote transmitters shall be used.

## **Combined IECEx Certifications**

K7 Combination of E7, I7, N7, and NF

## 8.3 Chinese certifications (NEPSI)

## **Flameproof certification**

- GB3836.1-2010
- GB3836.2-2010
- GB3836.4-2010
- GB3836.20-2010
- E3 Certification No. GYJ16.1280X Ex d ia IIC T6 Gb/Ga (-50 °C ≤ Ta ≤+70 °C) Process temperature range: -202 7C to +427 7C Power Supply: 42 Vdc Max. Transmitter Um = 250 V

#### Special conditions for safe use (X):

- 1. The maximum allowable length of the interconnecting cable between transmitter and sensor is 152m. The cable shall also be provided by Rosemount Inc., or by Emerson Process Management Co., Ltd., or by Emerson Process Management Flow Technologies., Ltd.
- 2. Suitable heat-resisting cables rated at least +80 ℃ shall be used when the temperature of the cable entry around exceed +60 °C.
- 3. Dimensions of flameproof joints are other than the relevant minimum or maximum specified in Table 3 of GB3836.2-2010. Please contact manufacturer for details.
- 4. The Flowmeter is provided with special fasteners of property class A2-70 or A4-70.
- 5. Any friction should be prevented in order to avoid the risk of electrostatic charge on the enclosure due to nonconductive paint.
- 6. The earthing terminal should be connected to the ground reliably at site.
- 7. Do not open when energized
- 8. The cable entry holes have to be connected by means of suitable entry device or stopping plugs with type of protection of Ex db IIC, the cable entry device and stopping plugs are approved in accordance with GB3836.1-2010 and GB3836.2-2010, and which are covered by a separate examination certificate, any unused entry hole is to be fitted with type of protection of Ex db IIC flameproof stopping plug.
- 9. Users are forbidden to change the configuration to ensure the explosion protection performance of the equipment. Any faults shall be settled with experts from the manufacturer.
- 10. Precautions shall be taken to ensure that the electronic parts are within permissible ambient temperature considering the effect of the allowed fluid temperature.
- 11. During installation, operation and maintenance, users shall comply with the relevant requirements of the product instruction manual, GB3836.13-1997 "Electrical apparatus for explosive gas atmospheres Part 13: Repair and overhaul for apparatus used in explosive gas atmospheres". GB3836.15-2000 "Electrical apparatus for explosive gas atmospheres Part 15: Electrical installations in hazardous areas (other than mines)", GB3836.16-2006 "Electrical apparatus for explosive gas atmospheres Part 16: Inspection and maintenance of electrical installation (other than mines)", and GB50257-1996 "Code for construction and acceptance of electrical device for explosion atmospheres and fire hazard electrical equipment installation engineering".

## I.S certification

GB3836.1.2010 GB3836.4.2010 GB3836.20.2010 I3 Certification No. GYJ17.1198X Ex ia IIC T4 Ga (-60 °C ≤ Ta ≤+70 °C) Ui = 30 Vdc Ii = 185 mA Pi = 1.0 W Ci = 0uF Li= 0.97mH

#### Special conditions for safe use (X):

- 1. Cable between transmitter and sensor shall be provided by the manufacturer.
- 2. During installation, users shall comply with Clause 12.2.4 in GB3836.15-2000 "Electrical apparatus for explosive gas atmospheres Part 15: Electrical installations in hazardous areas (other than mines)."
- 3. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.
- 4. Only be connected to the certified associated apparatus, the Vortex Flowmeter could be used in the explosive atmosphere. The connection should be complied with the requirements of the manual of the associated apparatus and the Vortex Flowmeter.
- 5. The enclosure should be taken to protect it from impact
- 6. Any friction should be prevented in order to avoid the risk of electrostatic charge on the enclosure due to nonconductive paint.
- 7. The cable with shield is suitable for connection, and the shield should be connected to earth.
- 8. Users are forbidden to change the configuration to ensure the explosion protection performance of the equipment. Any faults shall be settled with experts from the manufacturer.
- 9. During installation, operation and maintenance, users shall comply with the relevant requirements of the product instruction manual, GB3836.13-2013 "Electrical apparatus for explosive gas atmospheres Part 13: Repair and overhaul for apparatus used in explosive gas atmospheres", GB3836.15-2000 "Electrical apparatus for explosive gas atmospheres Part 15: Electrical installations in hazardous areas (other than mines)", GB3836.16-2006 "Electrical apparatus for explosive gas atmospheres Part 16: Inspection and maintenance of electrical installation (other than mines)", and GB50257-2014 "Code for construction and acceptance of electrical device for explosion atmospheres and fire hazard electrical equipment installation engineering".

## Type 'n' certification

GB3836.1.2010

GB3836.4.2010

GB3836.8.2014

N3 Certification No. GYJ17.1199X Ex nA ic IIC T5 Gc (-40 °C ≤ Ta ≤+70 °C) Maximum working voltage 42 Vdc

#### Special conditions for safe use (X):

- 1. Cable between transmitter and sensor shall be provided by the manufacturer.
- 2. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.
- 3. During installation, users shall comply with Clause 12.2.4 in GB3836.15-2000 "Electrical apparatus for explosive gas atmospheres Part 15: Electrical installations in hazardous areas (other than mines)."
- 4. Any friction should be prevented in order to avoid the risk of electrostatic charge on the enclosure due to nonconductive paint.
- 5. Do not open when energized.
- 6. The cable entry holes must be connected by means of suitable cable entry. The cable entry shall meet Ex d/Ex e/Ex nA installation requirements according to GB3836 and with Ex approval certificate. The installation method shall ensure the equipment satisfies degree of protection IP66 according to GB4208-2008.
- 7. Users are forbidden to change the configuration to ensure the explosion protection performance of the equipment. Any faults shall be settled with experts from the manufacturer.
- 8. During installation, operation and maintenance, users shall comply with the relevant requirements of the product instruction manual, GB3836.13-2013 "Electrical apparatus for explosive gas atmospheres Part 13: Repair and overhaul for apparatus used in explosive gas atmospheres", GB3836.15-2000 "Electrical apparatus for explosive gas atmospheres Part 15: Electrical installations in hazardous areas (other than mines)", GB3836.16-2006 "Electrical apparatus for explosive gas atmospheres Part 16: Inspection and maintenance of electrical installation (other than mines)", and GB50257-2014 "Code for construction and acceptance of electrical device for explosion atmospheres and fire hazard electrical equipment installation engineering".

## **Combined Chinese certifications (NEPSI)**

K3 Combination of E3, I3, N3, and Dust

## 8.4 European certifications (ATEX)

## **ATEX I.S. certification**

EN 60079-0: 2012 +A11: 2013 EN 60079-11: 2012 I1 Certification No. Baseefa12ATEX0179X ATEX Marking: II 1 G Ex ia IIC T4 Ga (-60 °C  $\leq$  Ta  $\leq$  +70 °C) U<sub>i</sub> = 30 VDC I<sub>i</sub> = 185 mA P<sub>i</sub> = 1.0 W C<sub>i</sub> = 0uF L<sub>i</sub> = 0.97 mH

#### Special Conditions for Safe Use (X):

- 1. When fitted with 90V transient suppressors, the equipment is not capable of passing the 500V isolation test. This must be taken into account upon installation.
- 2. The enclosure may be made from aluminum alloy and given a protective polyurethane paint finish; however, care should be taken to protect it from impact or abrasion when located in Zone 0.
- 3. When the equipment is installed, particular precautions must be taken to ensure taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.

#### **ATEX Type 'n' certification**

EN 60079-0: 2012 + A11: 2013

EN 60079-11: 2012

EN 60079-15: 2010

N1 Certification No. Baseefa12ATEX0180X ATEX Marking: II 3 G Ex nA ic IIC T5 Gc (-40 °C  $\leq$  Ta  $\leq$  +70 °C) Maximum Working Voltage = 42 Vdc U<sub>i</sub> = 30 VDC I<sub>i</sub> = 185 mA P<sub>i</sub> = 1.0 W C<sub>i</sub> = 0uF L<sub>i</sub> = 0.97 mH

#### Special Conditions for Safe Use (X):

- 1. When fitted with 90V transient suppressors, the equipment is not capable of passing the 500V isolation test. This must be taken into account upon installation.
- 2. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.

## **ATEX Dust Certification**

EN 60079-0: 2012 + A11: 2013

EN 60079-31: 2014

 ND Certificate: BaseefaATEX17.0019X;
 ③ II 2 D Ex tb IIIC T85 ℃ Db (-20 °C ≤ Ta ≤ +70 °C) Maximum Working Voltage = 42 VDC

#### Special conditions for safe use (X):

- 1. The enclosure may be made from aluminum alloy with a protective polyurethane paint finish. The polyurethane paint finish may constitute and electrostatic hazard and must only be cleaned with a damp cloth.
- 2. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.

#### **ATEX Flameproof certification**

EN 60079-0: 2012 + A11: 2013

EN 60079-1: 2014

EN 60079-11: 2012

#### EN 60079-26: 2015

Certification No. DEKRA12ATEX0189X E1 Integral Transmitter marked: ATEX Marking: 🖾 II 1/2 G Ex db [ia] IIC T6...T2 Ga/Gb Remote Transmitter marked: ATEX Marking: 🖾 II 2(1) G Ex db [ia Ga] IIC T6 Gb Remote Sensor marked: ATEX Marking: 🖾 II 1 G Ex ia IIC T6...T2 Ga EPL Ga piezo sensor and thermocouple connections. EPL Gb transmitter enclosure. Ambient temperature range: -50 °C ≤ Ta ≤ 70 °C Maximum Working Voltage = 42 Vdc Transmitter Um = 250V Thermal data:

Ambient temperature (°C)	Process temperature (°C)	T-Class sensor
–50 to +70	–50 to +75	Т6
–50 to +70	–50 to +95	T5
–50 to +70	–50 to +130	T4
–50 to +70	–50 to +195	Т3
–50 to +70	-50 to +250	T2

Remote mounted sensor: in type of protection Ex ia IIC, only to be connected to the associated Model 8600D Vortex Flow meter electronics.

The maximum allowable length of the interconnecting cable is 152 m (500-ft.)

#### Special Conditions for Safe Use (X):

- 1. For information regarding the dimensions of the flameproof joints, the manufacturer shall be contacted.
- 2. The Flowmeter is provided with special fasteners of property class A2-70 or A4-70.
- 3. Units marked with "Warning: Electrostatic Charging Hazard" may use non-conductive paint thicker than 0.2 mm. Precautions shall be taken to avoid ignition due to electrostatic charge on the enclosure.
- 4. When the equipment is installed, precautions shall be taken to ensure the ambient temperature of the transmitter lies between –50 °C to +70 °C, taking into account process fluid effects. If the ambient temperature is outside this range remote transmitters shall be used.

## **Combined ATEX certifications**

K1 Combination of E1, I1, N1, and ND

## **EurAsian Conformity (EAC)**

This section addresses compliance with the requirements of technical regulations of the Customs Union.

TR CU 020/2011—Electromagnetic compatibility of technical means

TR CU 032/2013—On the safety of equipment operating under excessive pressure

TR CU 012/2011—About the safety of equipment for use in potentially explosive atmospheres

GOST R IEC 60079-0-2011

GOST R IEC 60079-1-2011

GOST R IEC 60079-11-2010

GOST R IEC 60079-15-2010

GOST 31610.26-2002/IEC 60079-26:2006

**E8** Type of protection flameproof enclosure «d» with intrinsically safe flow sensor

Ex marking of the integral installation: Ga/Gb Ex d [ia] IIC T6 X (-50°C  $\leq$  Ta  $\leq$  70°C)

Ex marking of the remote installation: Electronics module: 1Ex d [ia Ga] IIC T6 Gb X (-50°C  $\leq$  Ta  $\leq$  70°C) Flow sensor: 0Ex ia IIC T6 Ga X (-50°C  $\leq$  Ta  $\leq$  70°C)

Electrical parameters: Maximum DC supply voltage (with output signal 4-20 mA HART/pulse) 42 V

#### Special Conditions for Safe Use (X):

- For flowmeters with Ex marking 0Ex ia IIC T6 Ga X, Ga / Gb Ex d [ia] IIC T6 X and transmitter with Ex marking 1Ex d [ia Ga] IIC T6 Gb X cabling in explosive area must be conducted according to requirements of IEC 60079-14-2011. Sheath cables must be designed for a maximum ambient temperature.
- 2. Remote installation should be made only with special coaxial cable provided by the manufacturer of flowmeters.
- 3. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.
- 4. Precautions shall be taken to avoid ignition due to electrostatic charge on the enclosure.
- **18** Type of protection "intrinsically safe circuit" level «ia» Ex marking: 0Ex ia IIC T4 Ga X Ambient temperature range: Flowmeters with pulse output signals, 4-20 mA /HART (-60°C  $\leq$  Ta  $\leq$  70°C)

#### Table 14. Input intrinsically safe parameters

Intrinsically safe	Output signal
parameters	4-20mA/HART Pulse
Ui, <sup>(1)</sup> V	30
li, <sup>(1)</sup> mA	185
Pi, <sup>(1)</sup> W	1
Li, uH	970
Ci, nF	0

1. Applicable values Ui, Ii are limited by the maximum input power Pi. It is not allowed to apply max values of Ui, Ii at the same time.

#### Special Conditions for Safe Use (X):

- 1. Power supply of flowmeters with Ex marking 0Ex ia IIC T4 Ga X must be implemented through intrinsically safe barriers having certificate of conformity for appropriate subgroups of electrical equipment.
- 2. Inductance and capacitance of intrinsically safe circuits of flowmeters with Ex marking 0Ex ia IIC T4 Ga X, with given parameters connecting cables must not exceed maximum values shown on the intrinsically safe barrier from the side of explosive zone.
- 3. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.
- 4. When fitted with the 90V transient suppressors, the equipment is not capable of passing the 500V insulation test. This must be taken into account upon installation.
- 5. The enclosure may be made from aluminium alloy with a protective polyurethane paint finish; however, care should be taken to protect it from impact or abrasion when located in Zone 0.
- **N8** Type of protection «n» and "intrinsically safe" level «ic» Ex marking: 2Ex nA ic IIC T5 Gc X (-40°C  $\leq$  Ta  $\leq$  70°C) Electrical parameters: The maximum DC voltage (with output 4-20 mA HART/pulse) 42V

#### Special Conditions for Safe Use (X):

- 1. When the equipment is installed, particular precautions must be taken to ensure, taking into account the effect of process fluid temperature, that the ambient temperature of the electrical housing of the equipment meets the marked protection type temperature range.
- 2. When fitted with the 90V transient suppressors, the equipment is not capable of passing the 500V insulation test. This must be taken into account upon installation;
- K8 Combination of E8, I8, N8

# **Dimensional drawings**

## Figure 1. Flanged-Style Flowmeter—Line Sizes 1- through 8-in. (25 through 200 mm)



Diagram illustrated without MTA Option



Note: Dimensions are in inches (millimeters).

Diagram illustrated with MTA Option



Nominal size in. (mm)	Flange rating	Face-to-face A in. (mm)	Diameter B in. (mm)	C in. (mm)	Weight <sup>(1)</sup> lb (kg)
1 (25)	ANSI 150 ANSI 300	5.9 (150) 6.7 (170)	0.95 (24,1) 0.95 (24,1)	9.6 (244) 9.6 (244)	13 (5.9) 15.4 (7,0)
	PN 16/40	6.1 (156)	0.95 (24,1)	9.6 (244)	14.8 (6.7)
1 1/2 (40)	ANSI 150 ANSI 300	5.9 (150) 7.1 (180)	1.49 (37,8) 1.49 (37,8)	8.1 (250) 8.1 (250)	15.7 (7.1) 21.4 (9.7)
	PN 16/40	7.1 (180)	1.49 (37,8)	8.1 (250)	18.7 (8.5)
2 (50)	ANSI 150 ANSI 300	6.7 (170) 7.1 (180)	1.92 (48,8) 1.92 (48,8)	10 (254) 10 (254)	20.5 (9.3) 24.5 (11.1)
	PN 16/40	6.7 (170)	1.92 (48,8)	10 (254)	22.7 (10.3)

## Table 15. Flanged-Style Flowmeter—Line Sizes 1- through 2-in. (25 through 50 mm)

1. Add 0.2 lb (0,1 kg) for display option.

## Table 16. Flanged-Style Flowmeter—Line Sizes 3- to 6-in. (80 mm to 150 mm) (Refer to Figure 1)

Nominal size in. (mm)	Flange rating	Face-to-face A in. (mm)	Diameter B in. (mm)	C in. (mm)	Weight <sup>(1)</sup> lb (kg)
3 (80)	ANSI 150 ANSI 300	7.5 (190) 8.8 (224)	2.87 (72,9) 2.87 (72,9)	10.7 (271) 10.6 (268)	33.1 (15,0) 41.4 (18,8)
	PN 16/40	7.9 (200)	2.87 (72,9)	10.6 (268)	34.4 (15.6)
4 (100)	ANSI 150 ANSI 300	7.5 (190) 8.7 (220)	3.79 (96,3) 3.79 (96,3)	11.1 (281) 11.1 (281)	42.8 (19.6) 63.1 (28.6)
	PN 16 PN 40	7.5 (190) 8.7 (220)	3.79 (96,3) 3.79 (96,3)	11.1 (281) 11.1 (281)	42.8 (19,6) 43.4 (19.7)
6 (150)	ANSI 150 ANSI 300	9.8 (250) 10.6 (270)	5.7 (144,8) 5.7 (144,8)	12.1 (307) 12.1 (307)	69.9 (31.7) 161.8 (73.4)
6 (150)	PN 16 PN 40	9.8 (250) 10.6 (270)	5.7 (144,8) 5.7 (144,8)	12.1 (307) 12.1 (307)	69.9 (31.7) 130.5 (59.2)

1. Add 0.2 lb (0,1 kg) for display option.

## Table 17. Flanged-Style Flowmeter—Line Size 8-in. (200 mm) (Refer to Figure 3)

Nominal size in. (mm)	Flange rating	Face-to-face A in. (mm)	Diameter B in. (mm)	C in. (mm)	Weight <sup>(1)</sup> lb (kg)
9 (200)	ANSI 150	9.8 (250)	7.55 (191,8)	13.1 (332)	104.9 (47.6)
	ANSI 300	11.4 (290)	7.55 (191,8)	13.1 (332)	161.8 (73.4)
8 (200)	PN 16	9.8 (250)	7.55 (191,8)	13.1 (332)	104.9 (47.6)
	PN 40	12.2 (310)	7.55 (191,8)	13.1 (332)	130.5 (59.2)

1. Add 0.2 lb (0,1 kg) for display option.

## Figure 2. Remote Mount Transmitters





#### Note:

Consult factory for SST installation. Dimensions are in inches (millimeters).

A. Display option

B. Terminal cover

C. 1/2-14 NPT (for remote cable conduit)

## Figure 3. Flanged Style Remote Mount Flowmeters—Line Sizes 1- to 8-in. (25 mm to 200 mm)



Note: Dimensions are in inches (millimeters).

## Table 18. Remote Mount, Flanged Style Sensor Flowmeter Dimensions

Nominal size in. (mm)	E flange style in. (mm)
1 (25)	8.3 (210)
1? (40)	8.5 (216)
2 (50)	8.7 (220)
3 (80)	9.3 (237) - ANSI150/PN16 9.1 (234) - ANSI300/PN40
4 (100)	9.7 (247)
6 (150)	10.8 (273)
8 (200)	11.7 (298)

A. 1/2-14 NPT (for remote cable conduit)

# **Ordering information**

#### Table 19. Rosemount 8600 Vortex Flowmeter Ordering Information

## The Standard offering represents the most common models and options. These options should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

Model	Product description	
8600D	Vortex Flowmeter	
Meter style		
F	Flanged style	
Line size		
010	1-in. (25 mm)	
015	1 <sup>1</sup> /2-in. (40 mm)	
020	2-in. (50 mm)	
030	3-in. (80 mm)	
040	4-in. (100 mm)	
060	6-in. (150 mm)	
080	8-in. (200 mm)	
Wetted mater	ials	
S	CF-8M cast stainless/CF-3M and Graphite Gasket Note: Material of construction is 316/316L	
Flange or alignment ring size		
A1	ASME B16.5 (ANSI) RF Class 150	
A3	ASME B16.5 (ANSI) RF Class 300	
K1 <sup>(1)</sup>	EN 1092-1 PN 16 Type B1	
К3	EN 1092-1 PN 40 Type B1	
Sensor process temperature range		
Ν	Standard: -58 to 482 °F (-50 to 250 °C)	

#### Table 19. Rosemount 8600 Vortex Flowmeter Ordering Information

#### The Standard offering represents the most common models and options. These options should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

Conduit entry and housing material		
1	<sup>1</sup> /2-14 NPT – Aluminum Housing	
2	M20 3 1.5 – Aluminum Housing	
Transmitter output		
D	4-20 mA digital electronics (HART protocol)	
Р	4-20 mA digital electronics (HART protocol) with scaled pulse	
Calibration		
1	7 Point Flow Calibration	

#### Options

MultiVariable options		
MTA	MultiVariable output with Integral Temperature Sensor	
Hazardous locations certifications		
E3	NEPSI Flameproof	
13	NEPSI Intrinsic Safety	
N3	NEPSI Type N	
К3	NEPSI Flameproof, Intrinsic Safety, Type N	
E1	ATEX Flameproof	
11	ATEX Intrinsic Safety	
N1	ATEX Type-n	
K1	ATEX Flameproof, Intrinsic Safety	
E7	IECEx Flameproof	
17	IECEx Intrinsic Safety	
N7	IECEx Type n	
E6	CSA (C/US) Explosion-proof, Dust Ignition-Proof, and Division 2	
16	CSA (C/US) Intrinsically Safe	
K6	CSA (C/US) Explosion-proof, Dust Ignition-Proof, Intrinsically Safe, and Division 2	
Display type		
M5	LCD display	
Other options		
PD	Pressure Equipment Directive (PED)	

## Table 19. Rosemount 8600 Vortex Flowmeter Ordering Information

#### The Standard offering represents the most common models and options. These options should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

Remote electronics		
R10	Remote electronics with 10 ft (3,0 m) cable	
R20	Remote electronics with 20 ft (6,1 m) cable	
R30	Remote electronics with 30 ft (9,1 m) cable	
R33	Remote electronics with 33 ft. (10 m) cable	
R50	Remote electronics with 50 ft (15,2 m) cable	
RXX <sup>(2)</sup>	Remote electronics with customer-specified cable length (up to 75 ft (23 m) maximum)	
Transient protection		
T1	Transient protection terminal block	
Alarm mode		
C4	NAMUR alarm and saturation values, high alarm	
CN	NAMUR alarm and saturation values, low alarm	
Ground screw assembly		
V5	External ground screw assembly	
Advanced Plant	Web™Diagnostics	
DS1	Internal Flow Simulation	
Certification options		
Q4	Calibration data sheet per ISO 10474 3.1B and EN 10204 3.1	
Q8	Material traceability certification per ISO 10474 3.1B and EN 10204 3.1	
Q76	Certification of Positive Material Identification	
QBR	India Boiler Regulation (IBR)	
MC certification		
СМ	China Metrology Cert	
RM	Russian Metrology Cert	

#### Table 19. Rosemount 8600 Vortex Flowmeter Ordering Information

#### The Standard offering represents the most common models and options. These options should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

Quick Start Guide (QSG) language options (default is English)		
YM	Chinese (Mandarin)	
YR	Russian	
YA	Danish	
YC	Czech	
YD	Dutch	
YF	French	
YG	German	
YB	Hungarian	
YI	Italian	
YW	Swedish	
YS	Spanish	
YP	Portuguese	
Typical Model Number: 8600 F 020 S A1 N 1 D 1 M5		

On 1-in. (25 mm) to 3-in. (80 mm) line sizes the dimensions for PN16 and PN40 flanges are identical and therefore all flanges are marked PN40
 XX is a customer specified length in feet.