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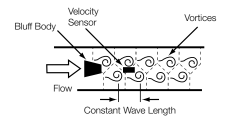
Description

The Heinrichs DVH Series Vortex Flowmeter utilizes three primary sensing elements: a vortex shedding velocity sensor, a RTD temperature sensor and a solid-state pressure transducer to measure the mass flow rate of gases, liquids and steam.

Systems that use external process measurements may not provide adequate compensation for the fact that process conditions can change radically between the point of velocity measurement and the point where upstream or downstream pressure and temperature measurements are being made. Because the DVH multi-variable flow meter measures all of these parameters in a single location, it delivers a more accurate process measurement. Integrating multi-variable output capability with a single line penetration also simplifies system complexity and helps reduce initial equipment cost, installation cost and maintenance costs.

Measuring Principle

The measuring principle is based on the Karmann vortex theory. A specially shaped, bluff body is located directly in the flow path. With specific flow velocities, vortices are generated by the bluff body. These small vortices generate small pressure differences, which are sensed via a piezoelectric sensor located directly behind the bluff body. The number of vortices detected by the sensor are directly proportional to the flow velocity.



Advantages of the DVH Vortex Flow Meter

- DVH-V: Provides a Cost Effective Volumetric Flow Monitoring Solution for Most Liquids
- DVH-T: Incorporates Temperature Sensing to Provide a Compensated Mass Flow Reading for Saturated Steam
- DVH-P: Multi-variable Meter Delivers Mass Flow, Temperature, Pressure and Density Readings
- Connections: 1/2"...8" ANSI
- Easy to Install
- Field-Configurable Ranges, Outputs and Displays
- HART® Protocol, Modbus
- IECEx / ATEX Approvals
- Energy Consumption (Monitoring)

Model DVH-V

The DVH-V delivers a direct reading of volumetric flow rate, and is generally the most cost effective solution for liquid flow monitoring in water and water-based solutions.

Model DVH-T

The DVH-T integrates a precision, 1000Ω platinum RTD temperature sensor that can be used to calculate and output a compensated mass reading. It is typically used to measure flow rates of saturated steam.

Model DVH-P

The DVH-P offers flow computer functionality in a compact field device. This multi-variable instrument incorporates temperature and pressure sensors to provide an instantaneous reading of compensated mass flow rate of gases, liquids and steam. In addition to outputs for totalized mass and alarm settings, the field-configurable electronics deliver up to three analog (4-20 mA) outputs of five process measurements, including volumetric flow rate, mass flow rate, pressure and density.

Model DVH-E

The DVH-E energy monitoring option permits real-time calculation of energy consumption for a facility or process. The meter can be programmed to measure steam, hot water or chilled water. It monitors one side of the process, either sent or return, and uses the input from a second separate temperature sensor on the opposite side of the process to calculate the change in energy. (It is not approved for custody transfer applications.) Selectable energy units include: BTU, joules, calories, watt-hours, megawatt-hours and horsepowerhours. The local or remote electronics indicate: temperature, delta T, mass total and energy total.

Technical Data

Mass Flow Rate Accuracy: for Gas and Steam Based on 50-100 % of Pressure Range

Model DVH Accuracy:

Process Variables	Liquids	Gas/Steam		
Volumetric Flow Rate	± 0.7 % of Rate	±1% of Rate		
Mass Flow Rate	±1% of Rate	± 1.5 % of Rate		
Temperature	±2°F	±2°F		
Pressure	± 0.3 % of Full Scale	\pm 0.3 % of Full Scale		
Density	± 0.3 % of Reading	± 0.5 % of Reading		

Repeatability

Mass Flow Rate:	± 0.2 % of Rate
Volumetric Flow Rate:	± 0.1 % of Rate
Temperature:	± 0.2 °F
Pressure:	\pm 0.5 % of Full Scale
Density:	± 0.1 % of Reading

Multivariable Vortex Flowmeter Model DVH



Technical Data (Continued)

Stability	over 12	Months
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Mass Flow Rate:	± 0.2 % of Rate
Volumetric Flow Rate:	Negligible
Temperature:	± 0.9°F
Pressure:	\pm 0.1 % of Full Scale
Density:	± 0.1 % of Reading
Response Time:	Adjustable from 1100 s
Process and Ambient Te	mperature
Standard:	-330500°F
High Temperature:	-40750°F
Ambient Temperature:	-40140°F
Storage Temperature:	-40150°F

Max. Operating Pressure	Max. Overload Pressure
psia	psia
30	60
100	200
300	600
500	100
1 500	2 500

Power Requirements:

Model DVH-V:	12-36 V_{DC} , Loop Powered
Model DVH-P, DC Option:	12-36 V _{DC} , 100 mA Max.
Model DVH-P, AC Option:	85-240 V _{AC} , 50/60 Hz, 2 Watt
Display:	Alphanumeric, 2-line (16 Characters), Digital LCD Display, Rotatable in 90 ° Steps
Buttons:	Six Buttons for Full Field Configuration The Pushbuttons can be Operated with the Magnetic Wand without Removal of the Enclosure Covers.
Output Signals	
Analog:	4 - 20 mA, Loop Powered for Volumetric Meters
Alarm:	Solid State Relay, 40 V_{DC}
Totalizer Pulse:	50 ms, 40 V _{DC}
Volumetric:	1x Analog, 1x Totalizer Pulse, HART®
Multi-variable:	Up to 3 Analog Signals 3 Alarms, 1 Totalizer Pulse, HART®
Option:	Modbus Process Monitoring

Wetted Materials	
Body:	316L Stainless Steel
Models with Pressure Transducer:	PTFE Based Thread Sealant
Temperature Version	
Standard Temp:	PTFE Packing
High Temp:	Graphite Based Packing

Minimum Straight Run Requirements

Conditions	Pipe Diameters D			
Conditions	Upstream Downstream 10 D 5 D 15 D 5 D 25 D 5 D 10 D 5 D			
One 90° Elbow before Meter	10 D	5 D		
Two 90° Elbows before Meter	15 D	5 D		
Two 90° Elbows before Meter (Out of Plane)	25 D	5 D		
Reduction before Meter	10 D	5 D		
Expansion before Meter	20 D	5 D		
Partially Open Valve	25 D	5 D		

Velocity Range

Liquids		
Maximum Velocity:	9 m/s (30 ft/s)	
Minimum Velocity:	0.3 m/s (1 ft/s)
Gas/Steam		
Maximum Velocity:	90 m/s (300 ft	/s)
Minimum Velocity:	6,1	5
	$\sqrt{\text{Density}}\left(\frac{\text{kg}}{\text{m}^3}\right)$	$\sqrt{\text{Density}\left(\frac{\text{Lb}}{\text{ft}^3}\right)}$

Water Minimum and Maximum Flow Rates

	Nominal Pipe Size (in)									
Inch	1⁄2	1/2 3/4 1 1 1/2 2 3 4 6 8								
GPM min.	0.9	1.4	2.2	5.5	9.2	21	36	81	142	
GPM max.	22	40	67	166	276	618	1,076	2,437	4,270	

Approvals

ATEX:	II2GEx d IIB + H_2 T6
	II 2 D Ex tD A21 IP66 T85 °C
	Ta =-40 °C +60 °C
IECEx:	Ex d IIB + H2 T6
	Ex tD A21 IP 66 T85 °C, Ta = -40 °C+60 °C



Turndown (Continued): Turndown is Application Dependent, can exceed 100:1

	Typical Air Minimum and Maximum Flow Rates (70 °F) Unit: (SCFM)									
	Nominal Pipe Size (in)									
Pressure 0.5 0.75 1 1.5 2 3 4 6 8										
0 main	min.	1.8	3	5	13	22	50	87	198	247
0 psig	max.	18	41	90	221	369	826	1,437	3,256	5,708
100 paig	min.	5	9	15	38	63	141	245	555	972
100 psig	max.	138	325	704	1,730	2,890	6,466	11,254	25,515	44,698
	min.	7	13	21	52	86	193	335	761	1,332
200 psig	max.	258	609	1,322	3,248	5,427	12,140	21,131	47,911	83,931
200 paig	min.	8	15	25	63	104	234	407	922	1,615
300 psig	max.	380	896	1,944	4,775	7,978	17,847	31,064	70,431	123,375
400 poig	min.	10	18	29	72	120	269	467	467	1,857
400 psig	max.	502	1,183	2,568	6,309	10,542	23,580	41,043	41,043	163,000
500 poig	min.	11	20	33	80	134	300	521	1,182	2,071
500 psig	max.	624	1,472	3,195	7,849	13,115	28,034	51,063	11,575	203,000

Typical Saturated Steam Minimum and Maximum Flow Rates Unit: (lb/h)										
Nominal Pipe Size (in)										
Pressu	Pressure 0.5 0.75 1 1.5 2 3 4 6 8									
5 poig	min.	6.5	12	20	49	82	183	318	722	1,264
5 psig	max.	52	122	265	650	1,087	2,431	4,231	9,594	16,806
100 pair	min.	15	27	46	112	187	419	728	1,652	2,893
100 psig	max.	271	639	1,386	3,405	5,690	12,729	22,156	50,233	87,998
200 psig	min.	20	37	62	151	253	565	983	2,229	3,905
200 psig	max.	493	1,163	2,525	6,203	10,365	23,184	40,354	91,494	160,279
200 main	min.	24	45	74	182	304	680	1,184	2,685	4,704
300 psig	max.	716	1,688	3,664	9,000	15,040	33,642	58,556	132,763	232,575
400 psig	min.	28	51	85	209	349	780	1,358	3,079	5,393
	max.	941	2,220	4,816	11,831	19,770	44,222	76,971	174,516	305,717
500 psig	min.	31	57	95	233	389	870	1,514	3,433	6,014
	max.	1,170	2,760	5,988	14,711	24,582	54,987	95,710	217,001	380,148



Order Details (Example: DVH- V 15 1 S L L 2 S 0H)

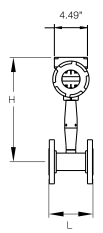
Model	Version	Flange Size	Flange Rating	Material Measuring Tube/ Flow Sensor	Electronic Mounting
	 V. = Measures Volume of Liquids, Gas or Steam T. = Flow Velocity with Temperature Sensor 	15 = ½" ANSI 20 = ¾" ANSI 25 = 1" ANSI 40 = 1-½" ANSI 50 = 2" ANSI 80 = 3" ANSI 1H = 4" ANSI H5 = 6" ANSI 2H = 8" ANSI	1 = ANSI 150 lbs 2= ANSI 300 lbs 3 = ANSI 600 lbs		L = Compact, with LCD Display R = Remote, with LCD Display
DVH	P. = Flow Velocity with Temperature and Pressure Sensor	W1 = Wafer DN 15 EN / 1/2" ANSI W2 = Wafer DN 20 EN / 3/4" ANSI		S. = 316L SS	
	 E = Energy Consumption Measurement with Temperature Sensor M = Energy Consumption Measurement with Temperature and Pressure Sensor 	W3 = Wafer DN 25 EN / 1" ANSI W4 = Wafer DN 40 EN / 1-1/2" ANSI W5 = Wafer DN 50 EN / 2" ANSI W6 = Wafer DN 80 EN / 3" ANSI W7 = Wafer DN 100 EN / 4" ANSI	2= ANSI 300 lbs 3 = ANSI 600 lbs		

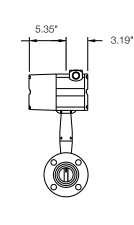
Power Supply	Output Options	Process Temperature	Pressure Sensor
L ¹⁾ = $12 - 36 V_{DC}$, Loop Powered D ²⁾ = $12 - 36 V_{DC}$, 4-wire A ²⁾ = $85 - 240 V_{AC}$, 50/60 Hz, 12 W	2 = Loop Powered, 1 x 4-20 mA, HART®, 1 x Pulse H = 1 x 4-20 mA, HART®, 1 x Alarm, 1 x Pulse M = 1 x 4-20 mA, Modbus 1 x Alarm, 1 x Pulse 3 = 3 x 4-20 mA, HART®, 3 x Alarm, 1 x Pulse 4 = 3 x 4-20 mA, Modbus 3 x Alarm, 1 x Pulse	S. = Standard -40500°F H. = High Temperature -40750°F	 0H³⁾ = without 1H⁴⁾ = with Sensor, Max. 30 psia 2H⁴⁾ = with Sensor, Max. 100 psia 3H⁴⁾ = with Sensor, Max. 300 psia 4H⁴⁾ = with Sensor, Max. 500 psia 5H⁴⁾ = with Sensor, Max. 1,500 psia

Only for Output Option '2'
 Only for Output Options: 'H', 'M', '3' or '4'
 Only for Versions: DVH-V., DVH-T., DVH-E..
 Only for Versions: DVH-P., DVH-M..



Dimensions: Compact Electronics Option L

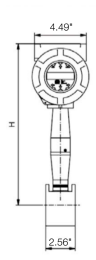


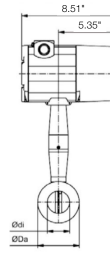


			Weight*			
Nominal Size	L	н	ANSI 150 (Ibs)	ANSI 300 (Ibs)	ANSI 600 (Ibs)	
1⁄2"	approx. 7.87"	approx. 14.8"	12.1	12.6	13.0	
3⁄4"	approx. 7.87"	approx. 15"	13.0	14.1	14.6	
1"	approx. 7.87"	approx. 15"	13.4	16.3	16.3	
1-½"	approx. 7.87"	approx. 15"	14.6	22.7	24.7	
2"	approx. 7.87"	approx. 15.3"	19.4	26.9	33.3	
3"	approx. 7.87	approx. 15.8"	27.6	39.5	56.2	
4"	approx. 9.84"	approx. 16.2"	43.4	66.4	96.1	
6"	approx. 11.8"	approx. 17.3"	48.5	96.1	178.1	
8"	approx. 11.8"	approx. 18.2"	71.0	148.6	299.9	

* For Remote Electronics add 11 lbs

Dimensions: Wafer Style with Integral Mount Transmitter

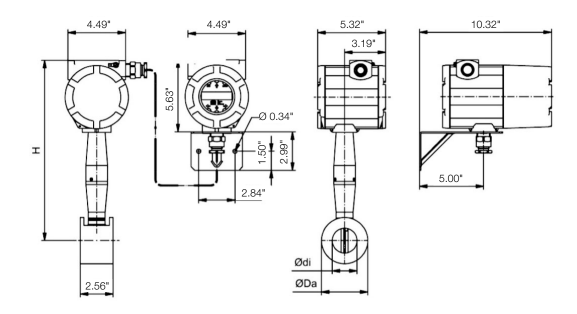




Size	Ødi	Ø Da	н	Weight (Ibs)	ASME B16.5
W1	0.55"	1.38"	13.43"	10.6	1/2"
W2	0.74"	1.69"	13.50"	11.0	3/4"
W3	0.96"	2.00"	13.62"	11.5	1"
W4	1.50"	2.88"	13.90"	13.0	1-1/2"
W5	1.94"	3.62"	14.10"	14.8	2"
W6	2.90"	5.00"	14.76"	19.8	3"
W7	3.83"	6.19"	15.24"	24.3	4"



Dimensions: Wafer Style with Remote Mount Transmitter



Size	Ø di	Ø Da	н	Weight (Ibs)	ASME B16.5
W1	0.55"	1.38"	13.43"	8.6	1/2"
W2	0.74"	1.69"	13.50"	9.0	3/4"
W3	0.96"	2.00"	13.62"	9.3	1"
W4	1.50"	2.88"	13.90"	10.8	1-1/2"
W5	1.94"	3.62"	14.10"	12.6	2"
W6	2.90"	5.00"	14.76"	17.4	3"
W7	3.83"	6.19"	15.24"	22.1	4"