

Multivariable Vortex Flow Meter

DVH



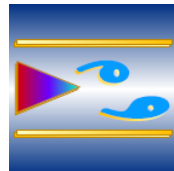
- **Sensor Design w/o sealing**
- **Fully welded sensor**
- **Integrated temperature and pressure measurement (optional)**
- **Calculation of mass and density possible**
- **High temperature version 400°C**
- **High pressure version up to 100 bar**
- **Energy monitoring ability**
- **Field configurable ranges, outputs and displays**
- **2-wire AND 4-wire power supply available**
- **Up to 3 analog outputs and 3 alarms available**
- **HART protocol**
- **MODBUS communications**

HART
COMMUNICATION FOUNDATION



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The **Heinrichs'** DVH multivariable Vortex meters utilize three primary sensing elements

- a vortex shedding velocity sensor,
- an 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 multivariable flow meter measures all of these parameters in a single location, it delivers a more accurate process measurement.

Integrating multivariable output capability with a single line penetration also simplifies system complexity and helps reduce initial equipment cost, installation cost and maintenance costs.

DVH-V flow meter provides cost effective volumetric flow monitoring solution for most liquids

DVH-T incorporates temperature sensing to provide a compensated mass flow reading of saturated steam

DVH-P multivariable meter delivers mass flow, temperature, pressure and density readings from a single installed device.

**Available pipe sizes DN 15 to DN 200
½" to ANSI 8",**

Easy to install and commission

Field- configurable ranges, outputs and displays

HART protocol communications

ATEX / IEC EX /

Model DVH-V

The Model DVH-V delivers a direct reading of volumetric flow rate-- generally the most cost-effective solution for liquid flow monitoring - in applications ranging from general water flows to hydrocarbon fuel flow measurement

Model DVH-T

The Model DVH-VT integrates a precision 1000 Ohm platinum RTD temperature sensor that can be used to calculate and output a compensated mass reading. This device is typically used to measure flow rates of saturated steam.

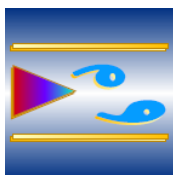
Model DVH-P

The Model DVH-VTP offers you flow computer functionality in a compact field device. This multivariable 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-M

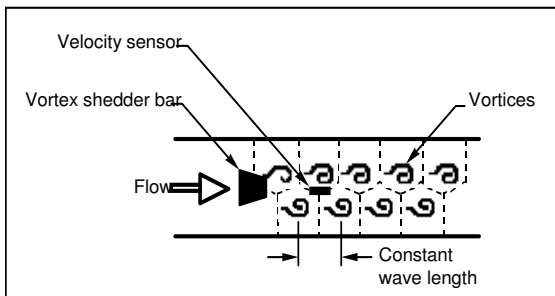
The Model DVH-M Energy Monitoring option permits real-time calculation of energy consumption for a facility or process. The meter can be programmed to measure steam, hot water or chilled water. The Model DVH-P flow meter monitors one side of the process, either sent or return, and uses the input from a second separate temperature sensor on the opposite leg of the process to calculate the change in energy. Selectable energy units include Btu, joules, calories, Watt-hours, Megawatt-hours and Horse-power-hours. The local or remote electronics indicate two temperatures, delta T, mass total and energy total.

(Not approved for custody transfer applications)



Technical Data

Measuring principle



The measuring principle is based on the Karman Vortex Street. A specially shaped bluff body is located in direction of the flow. From a certain flow velocity on vortices are generated through the bluff body. These small vortices generate small pressure differences which are sensed from a piezoelectric sensor behind. The number of vortices is directly proportional to the flow velocity and will be provided to an evaluating electronic.

Accuracy

Mass flow rate accuracy for gas and steam based on 50-100% of pressure range

Model DVH Accuracy Flow Meter

Process Variables.	Liquids	Gas & Steam
Volumetric Flow Rate	$\pm 0.7\%$ of Rate	$\pm 1\%$ of Rate
Mass Flow Rate	$\pm 1\%$ of Rate	$\pm 1.5\%$ of Rate
Temperature	$\pm 2^{\circ}\text{F}$ ($\pm 1^{\circ}\text{C}$)	$\pm 2^{\circ}\text{F}$ ($\pm 1^{\circ}\text{C}$)
Pressure	$\pm 0.3\%$ of Full Scale	$\pm .3\%$ of Full Scale
Density	$\pm 0.3\%$ of Reading	$\pm .5\%$ of Reading

Repeatability

Mass Flow Rate	$\pm 0.2\%$ of rate
Volumetric Flow Rate	$\pm 0.1\%$ of rate
Temperature	$\pm 0.2^{\circ}\text{F}$ ($\pm .1^{\circ}\text{C}$)
Pressure	$\pm 0.05\%$ of full scale
Density	$\pm 0.1\%$ of reading

Stability Over 12 Month

Mass Flow Rate	$\pm 0.2\%$ of rate
Volumetric Flow Rate	\pm negligible
Temperature	$\pm 0.9^{\circ}\text{F}$ ($\pm .5^{\circ}\text{C}$)
Pressure	$\pm 0.1\%$ of full scale
Density	$\pm 0.1\%$ of reading

Response Time

Adjustable from 1 to 100 seconds

Operating Specifications

Process and Ambient Temperature

Process Standard Temperature

-40 to 260 °C (-40 to 500 °F)

Process High Temp: up to 400 °C (750 °F)

Ambient Operating: -40 to 60 °C (-5 to 140 °F)

Ambient Storage: -40 to 85 °C (-40 to 185 °F)

Pressure Ratings

Pressure Sensor

Full Scale Operating Pressure		Max. Over-Range Pressure	
psia	bar abs	psia	bar abs
30	2	60	4
100	7	200	14
300	20	600	40
500	35	1000	70
1500	100	2500	175

Meter pipe and vortex sensor system:

Standard PN100 (SCH 80 measuring pipe)

Other non standard measuring pipes on request

Pressure rating process connections: acc. pressure specification - see model code

Power Requirements

Model DVH-V: 12-36 VDC loop powered

Model DVH-P,DC option: 12-36 VDC,

300 mA max

Model DVH-P, AC option: 85-240 VAC, 50/60Hz,
5 Watts

Display

Alphanumeric 2 line x 16 character LCD digital display

6 pushbuttons for full field configuration

Pushbuttons can be operated with magnetic wand without removal of enclosure covers

Display can be mounted in 90° intervals for better viewing

Output signals

Analog: 4-20 mA, loop powered for volumetric meters

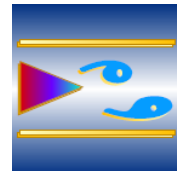
Alarm: Solid state relay, 40 VDC

Totalizer Pulse: 50 millisecond pulse, 40 VDC

Volumetric: 1 analog, 1 totalizer pulse, HART

Multivariable: Up to 3 analog signals, 3 alarms,
1 totalizer pulse, HART

Multivariable option: Modbus process monitoring



Materials

Wetted Materials

Housing / bluff body / flanges
stainless steel 1.4404 (316L)

Dupont Teflon® based thread sealant on models
with pressure transducer.

Dupont Teflon® packing on standard temperature
models with packing gland.

Graphite based packing on high temperature
models with packing gland

Sizing Considerations

Piping Conditions

Condition	Pipe Diameters D	
	Upstream	Downstream
One 90° elbow before meter	10 D	5 D
Two 90° elbow 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

APPROVALS

ATEX: II 2 G Ex d IIB + H2 T6
II 2 D EX tD A21 IP66 T85 °C
Ta-40..+60 °C

IEC EX Ex d IIB + H2 T6
Ex tD A21 IP 66 T 85 °C,Ta=-40...+60 °C

Velocity Range

Maximum velocity, liquid: 30 feet/sec (9 me-
ters/second)

Minimum velocity, liquid: 1 foot/sec (.3 me-
ters/second)

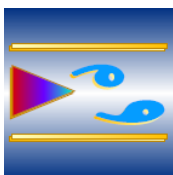
Maximum velocity, gas or steam: 300 feet/sec
(90 meters/second)

Minimum velocity, gas or steam feet/sec (me-
ters/second)

$$v \text{ min} = \frac{6,1}{\sqrt{\text{density } \left(\frac{\text{kg}}{\text{m}^3} \right) \text{ sec}}} \text{ m/sec}; v \text{ min} = \frac{5}{\sqrt{\text{density } \left(\frac{\text{lb}}{\text{ft}^3} \right) \text{ sec}}} \text{ ft/sec}$$

Water Minimum and Maximum Flow Rates

Rate	Nominal. Pipe Size (in)								
	0,5	0,75	1	1,5	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	1076	2437	4270
Nominal. Pipe Size mm									
	10	20	25	40	50	80	100	150	200
m³/h min	0,2	0,3	0,5	1,3	2,1	4,7	8,1	18	32
m³/h max	5	9	15	38	63	140	244	554	970



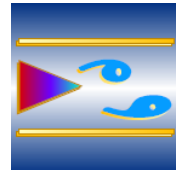
Typical Saturated Steam Minimum and Maximum Flow Rates (kg/hr)									
Nominal Pipe Size (mm)									
Pressure	15	20	25	40	50	80	100	150	200
0 bar rel	3	5	8	19	32	72	126	286	500
	18	42	91	224	375	838	1459	3309	5797
5 bar rel	6	11	18	45	75	167	290	658	1153
	95	224	485	1192	1992	4455	7754	17581	30799
10 bar rel	8	15	24	59	99	222	387	877	1537
	168	397	862	2118	3539	7915	13777	31237	54720
15 bar rel	9	17	29	71	119	266	463	1050	1840
	241	569	1236	3036	5073	11347	19750	44779	78444
20 bar rel	11	20	33	81	136	304	529	1199	2100
	314	742	1610	3956	6611	14787	25738	58355	102226
30 bar rel	13	24	40	99	165	369	642	1455	2548
	463	1092	2370	5822	9729	21763	37880	85884	150451

Typical Air Minimum and Maximum Flow Rates (nm³/hr)									
Air at 20°C									
Nominal Pipe Size (mm)									
Pressure	15	20	25	40	50	80	100	150	200
0 bar rel	3	5	9	21	36	79	138	313	549
	28	66	142	350	584	1307	2275	5157	9034
5 bar rel	7	13	21	52	87	194	337	764	1339
	165	390	847	2080	3476	7775	13533	30682	53749
10 bar rel	9	17	29	70	117	262	457	1035	1814
	304	716	1554	3819	6381	14273	24844	56329	98676
15 bar rel	11	21	34	85	142	317	551	1250	2190
	442	1044	2265	5565	9299	20801	36205	82087	143801
20 bar rel	13	24	40	97	162	363	632	1434	2511
	582	1373	2979	7318	12229	27354	47612	107949	189105
30 bar rel	16	29	48	118	198	442	770	1745	3057
	862	2034	4414	10843	18119	40529	70544	159942	280187

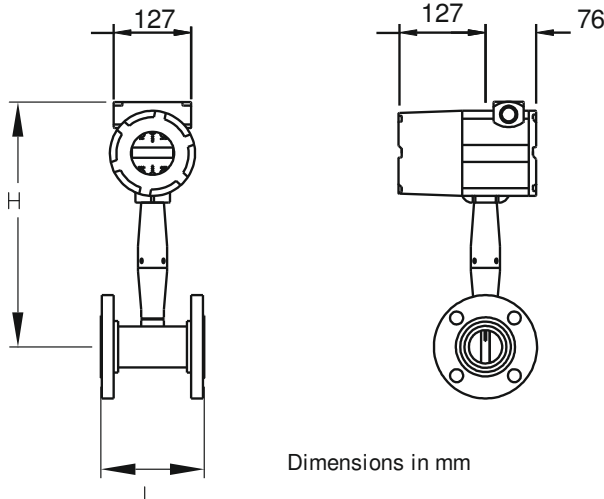
Typical Saturated Steam Minimum and Maximum Flow Rates (lb/hr)									
Nominal Pipe Size (in)									
Pressure	0,5	0,75	1	1,5	2	3	4	6	8
5 psig	6,5	12	20	49	82	183	318	722	1264
	52	122	265	650	1087	2431	4231	9594	16806
100 psig	15	27	46	112	187	419	728	1652	2893
	271	639	1386	3405	5690	12729	22156	50233	87998
200psig	20	37	62	151	253	565	983	2229	3905
	493	1163	2525	6203	10365	23184	40354	91494	160279
300 psig	24	45	74	182	304	680	1184	2685	4704
	716	1688	3664	9000	15040	33642	58556	132763	232575
400 psig	28	51	85	209	349	780	1358	3079	5393
	941	2220	4816	11831	19770	44222	76971	174516	305717
500 psig	31	57	95	233	389	870	1514	3433	6014
	1170	2760	5988	14711	24582	54987	95710	217001	380148

Typical Air Minimum and Maximum Flow Rates (SCFM)									
Air at 70°F									
Nominal Pipe Size (in)									
Pressure	0,5	0,75	1	1,5	2	3	4	6	8
0psig	1,8	3	5	13	22	50	87	198	347
	18	41	90	221	369	826	1437	3258	5708
100 psig	5	9	15	38	63	141	245	555	972
	138	325	704	1730	2890	6466	11254	25515	44698
200psig	7	13	21	52	86	193	335	761	1332
	258	609	1322	3248	5427	12140	21131	47911	83931
300 psig	8	15	25	63	104	234	407	922	1615
	380	896	1944	4775	7978	17847	31064	70431	123375
400 psig	10	18	29	72	120	269	467	1060	1857
	502	1183	2568	6309	10542	23580	41043	93057	163000
500 psig	11	20	33	80	134	300	521	1182	2071
	624	1472	3195	7849	13115	28034	51063	115775	203000

Turndown is application dependant and can exceed 100:1



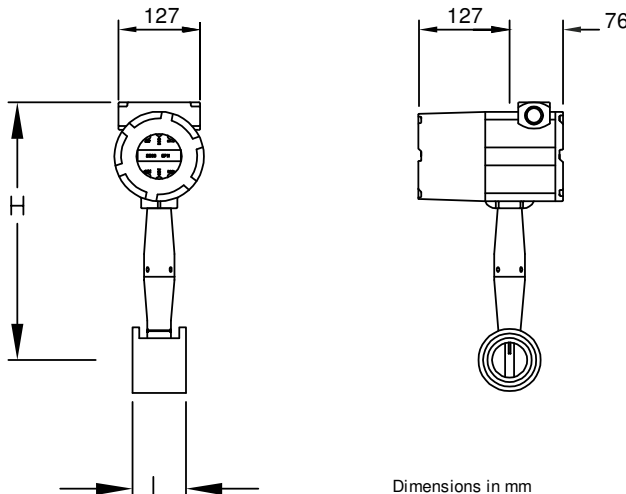
Dimensional Outline: Inline Flanged Models



Flow Meter Nominal Size	L	H	Weight		
			ANSI 150 PN16	ANSI 300 PN 40	ANSI 600 PN 64
1/2 " - DN15	200 mm	376 mm	5,5 Kg	5,7 Kg	5,9 Kg
3/4" - DN 20	200 mm	381 mm	5,9 Kg	6,4 Kg	6,6 Kg
1 " - DN 25	200 mm	381 mm	6,1 Kg	7,4 Kg	7,4 Kg
1 1/2" DN40	200 mm	384 mm	6,6 Kg	10,3 Kg	11,2 Kg
2" - DN 50	200 mm	389 mm	8,8 Kg	12,2 Kg	15,1 Kg
3" - DN80	200 mm	401 mm	12,5 Kg	17,9 Kg	25,5 Kg
4" - DN100	250 mm	411 mm	19,7 Kg	27,4 Kg	43,6 Kg
6" - DN150	300 mm	439 mm	22,0 Kg	43,6 Kg	80,8 Kg
8" - DN200	300 mm	462 mm	32,2 Kg	67,4 Kg	136 Kg

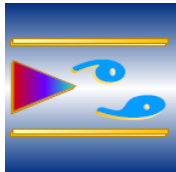
Add 5 Kg for remote electronics

Dimensional Outline: Wafer Models

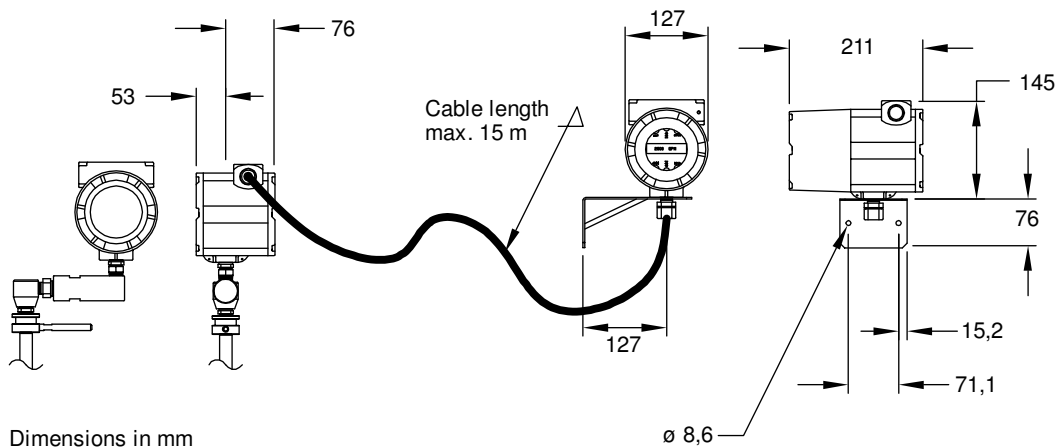


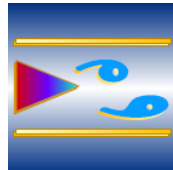
Flow Meter Nominal Size	L	H	Weight
	ANSI 300 PN 40		
1 " - DN 25	71 mm	376 mm	4,6 Kg
1 1/2" - DN 40	71 mm	384 mm	5,4 Kg
2" - DN 50	76 mm	389 mm	6,4 Kg
3" - DN80	102 mm	401 mm	10,3 Kg
4" - DN100	119 mm	411 mm	15,0 Kg

Add 5 kg for remote electronics



Dimensional Outline: Remote Electronic Option R





MODEL CODE				
DVH				
Electronic - Options				
V	Volume Measurement of Liquids, Gases and Steam			
T	Flow Velocity including temperature sensor			
P	Flow Velocity including temperature and pressure sensor			
E	Energy Consumption Measurement including temperature sensor			
M	Energy Consumption Measurement including temperature and pressure sensor			
X	Special (on request)			
Flow Body				
15	DN15	DIN EN	1/2 inch	ANSI
20	DN20	DIN EN	3/4 inch	ANSI
25	DN 25	DIN EN	1 inch	ANSI
40	DN 40	DIN EN	1,5 inch	ANSI
50	DN 50	DIN EN	2 inch	ANSI
80	DN 80	DIN EN	3 inch	ANSI
1H	DN 100	DIN EN	4 inch	ANSI
H5	DN 150	DIN EN	6 inch	ANSI
2H	DN 200	DIN EN	8 inch	ANSI
XX	Special (on request)			
Process Connection				
1	ANSI 150 lbs	ASME B16.5.2003		
2	ANSI 300 lbs	ASME B16.5.2003		
3	ANSI 600 lbs	ASME B16.5.2003		
5	DIN PN 40	DIN EN 1092-1		
6	DIN PN 64	DIN EN 1092-1		
7	DIN PN 100	DIN EN 1092-1		
X	Special (on request)			
Material Flow Body				
S	st.st. 1.4404 / 316 L	(standard)		
x	Special (on request)			
Sensor Configuration / Mounting Option				
L	Compact incl. LCD Display	IP 65 / Nema 4		
2	Compact w/o LCD Display	IP 65 / Nema 4		
R	remote incl. LCD Display	IP 65 / Nema 4	Specify cable length in m (max.15m)	
3	remote w/o LCD Display	IP 65 / Nema 4	Specify cable length in m (max.15 m)	
X	Special on request			
Input Power				
L	12-36 VDC	loop powered		
D	12-36 VDC	4-wire	requested for output options H / M / 3 / 4	
A	85-240 VAC	50/60 Hz 12 W	requested for output options H / M / 3 / 4	
Output Signal				
2	Loop powered	1x 4-20mA, HART	1x Pulse	only with Power Supply L passive
H	1x 4-20mA HART	1x Alarm, 1x Pulse		only with Power Supply D/ A passive
M	1x 4-20mA	1x Alarm, 1x Pulse	MODBUS	only with Power Supply D/ A passive
3	3x 4-20 mA HART	3x Alarm, 1x Pulse		only with Power Supply D/ A passive
4	3x 4-20 mA	3x Alarm, 1x Pulse	MODBUS	only with Power Supply D/ A passive
X	Special (on request)			
Process Temperature				
S	Standard temperature	-330....+500 °F	(-200....+260 °C)	
H	High Temperature	-330 ...750 °F	(-200....+400 °C)	
X	Special (on request)			
Option Pressure Sensor (Electronic versions T/P/E/M)				
0	w/o Pressure Sensor		Max. test pressure	
1	Incl. Pressure Sensor	max. 30 psia (2 bar abs)	60 psia	(4 bar abs.)
2	Incl. Pressure Sensor	max. 100 psia (7 bar abs)	200 psia	(14 bar abs.)
3	Incl. Pressure Sensor	max. 300 psia (20 bar abs)	600 psia	(41 bar abs.)
4	Incl. Pressure Sensor	max. 500 psia (34 bar abs)	1000 psia	(64 bar abs.)
5	Incl. Pressure Sensor	max. 1500 psia (100 bar abs)	2500 psia	(175 bar abs.)
X	Special (on request)			