

The smart and lightweight vortex meter for monitoring low viscosity, water-like liquids

> Introduction

Mass Flow ONLINE B.V. sells flow measuring and controlling products through the internet. From the website www.massflow-online.com flow meters or controllers can be ordered 24 hours a day 7 days a week. Most products are in stock and will be shipped world-wide within two working days.

> Description

The new LIQUI-VIEW *Base* series offer a compact, light weight and cost-effective solution for monitoring the flow or consumption of cleansing, cooling or spa water. The unique sensor body and transmitter design makes LIQUI-VIEW *Base* one of the most compact, lightweight vortex meters in the industry.

> LIQUI-VIEW Base series

The LIQUI-VIEW *Base* series operate on the vortex principle. The obstruction (bluff body) placed in the flow of the liquid sheds vortices downstream at a frequency proportional to the velocity of the liquid. This pattern of vortices is named the Von Kármán vortex street. A piezo-electric sensor detects the vortices and creates electrical pulses which are proportional to the liquid flow rate. The instruments may be mounted in any position. LIQUI-VIEW *Base* flow meters can be supplied in ranges from 0,5 l/min up to 150 l/min at max. 12 bar pressure rating. Furthermore the instruments can be supplied with an analog output or a pulse output.



> LIQUI-VIEW Base features

- No moving parts makes it:
 - Impervious to deposits of hard water
 - Maintenance free
- Low pressure drop
- Mounting in any position
- Wide flow ranges
- Fast response
- Suitable for dirty water (circulating, well or filtered waste water)
- Sustainable product design
 - Low power consumption
 - Lightweight and compact

> Fields of application

- Cooling water monitor
- Deionized water (RO/DI skids)
- Ultra pure water distribution (medicare, biotech, semiconductor, pharmaceutical)

Model	Nominal size	Capacity	Output	Volume / pulse @ 50% FS	Pressure drop (mbar) ¹⁾	
LVB-06	DN6	0.5 10 l/min	[-A] 4-20mA or [-P] pulse (28 427 Hz)	0.386 ml	(240 * Q ²) / 100	
LVB-08	DN8	0.9 15 l/min	[-A] 4-20mA or [-P] pulse (30 384 Hz)	0.638 ml	(85.0 * Q ²) / 100	
LVB-10	DN10	2.0 40 l/min	[-A] 4-20mA or [-P] pulse (26 473 Hz)	1.403 ml	(22.5 * Q ²) / 100	
LVB-15	DN15	3.5 50 l/min	[-A] 4-20mA or [-P] pulse (20 272 Hz)	3.047 ml	(6.70 * Q ²) / 100	
LVB-20	DN20	5.0 85 l/min	[-A] 4-20mA or [-P] pulse (14 227 Hz)	6.213 ml	(2.50 * Q ²) / 100	
LVB-25	DN25	9.0 150 l/min	[-A] 4-20mA or [-P] pulse (12 201 Hz) 12.412 ml (0.		(0.92 * Q ²) / 100	

 $^{^{1)}}$ Q = flow rate in I/min Example for LVB-06-A used at a flow rate of 8 I/min: (240 * 8 2) / 100 = 153.6 mbar



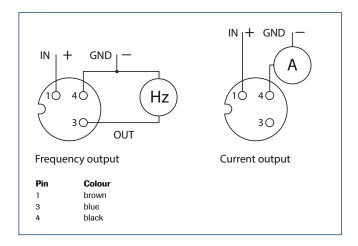
> Technical specifications

Performance			
Acceptable liquids	Water and water like liquids (cooling, well, waste, pure, drinking, hreating and tap water)		
Max. Operatingpressure	(for lifetime) 12 bar(a) at +40°C (for lifetime) 6 bar(a) at +100°C (for 600 hours) 4 bar(a) at +125°C (for 2 hours) 4 bar(a) at +140°C		
Max. Test pressure	18 bar(a) at +40°C		
Operating temperature	<+125 °C		
Ambient temperature	-15 °C +85 °C		
Accuracy at ≥ 50% FS	< 2% RD		
Accuracy at < 50% FS	< 1% FS		
Rangeability	up to 1:20		

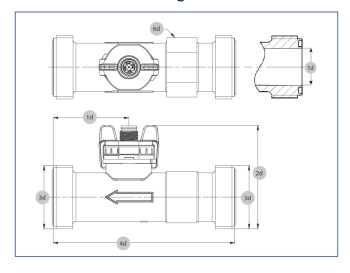
Approvals			
Drinking water approval	KTW / W270 / WRAS / ACS		
EMC	EN 61326-2-3		

Mechanical parts	
Materials (wetted parts) - Sensor paddle - Body - Seals	ETFE PA6T/6l (40% GF) EPDM
Ingress protection (housing)	IP65

Electrical specifications			
	Analog	Pulse	
Output	4 20 mA	Square pulse signal	
Power supply	8 33 Vdc	4.75 33 Vdc	
Load	< (Uin - 8V) / 20 mA	< 1 mA	
Current consumption		< 2 mA	
Connection type	M12 x 1	M12 x 1	

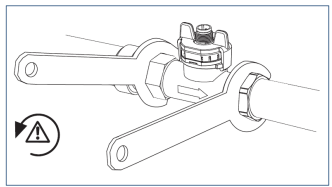


> Dimensions and weights



Model	1d	2d	3d	4d	5d	6d	weight
LVB-06	43.7	53.0	G1/2	77	12	12	47 g
LVB-08	43.7	53.0	G1/2	77	12	12	47 g
LVB-10	35.0	51.3	G1/2	81	12	19	57 g
LVB-15	36.6	56.1	G3/4	87	16	22	68 g
LVB-20	36.6	61.5	G1	105	20	27	92 g
LVB-25	50.0	68.3	G11/4	120	26	34	100 g

> Admissible locking torque



Model	Admissible locking torque
LVB-06	min. 1, max. 12 Nm
LVB-08	min. 1, max. 12 Nm
LVB-10	min. 1, max. 12 Nm
LVB-15	min. 1, max. 12 Nm
LVB-20	min. 2, max. 12 Nm
LVB-25	min. 2.5, max. 15 Nm



