

# **VP**FlowScope dP

- > Extreme resistance to pollution and water drops
- > Mass Flow, Pressure & Temperature
- > Display/data logger module for easy recording of data



## **VP**FlowScope dP

The VPFlowScope dP is designed for wet air<sup>1</sup>. When properly applied, it can be used in the discharge of the compressor. The VPFlowScope dP is fully compatible with the standard VPFlowScope, which means that it is easy to install and operate without additional training.

#### **Typical applications**

- > Wet air, untreated compressed air<sup>1</sup>
- High temperature up to 150 °C (302 °F)
- > High velocity applications (undersized pipes)

 The VPFlowScope dP can be used up to a high water content (saturated air). However, as it's based on the Pitot principle, some limitations apply: The rangeability is smaller, no vertical lines, no overflooding with water. See user manual for details.

## Specifications

### VPFlowScope dP

Flow sensor						
Measuring principle	Differential pressure					
Flow range	20 200 m <sub>n</sub> /sec   65 650 sfps					
	Bi-directional measurement					
Accuracy	2% of reading over 1:10 range, under calibration conditions; Please					
	refer to the user's manual for details. Recommended pipe diameter:					
	50 mm (2 inch) and up.					
Reference conditions	0 °C, 1013.25 mbar   32 °F, 14.65 psi					
Gases	Wet compressed air, Dry compressed air, Nitrogen and Inert gases.					
Pressure sensor						
Pressure sensor range	0 16 bar   0 232 psi gage					
Accuracy	+/- 1.5% FSS					
	Temperature compensated					
Temperature sensor						
Temperature sensor range	-40 +150 °C   -40 +302 °E loing should be avoided					
Accuracy	+/- 1 °C   1.8 °F					
Dele subsch						
	RS485, MODBUS RTU protocol					
Analog	4 20 mA output, selectable via software to indicate flow, pressure					
	or temperature					
Display/data logger						
Technology	Liquid Crystal (LCD)					
Back light	Blue, with auto power save					
Data logger	500.000 points					
Mechanical & environmental						
Probe lengths	400 mm   15 inch (other lengths on request)					
Process connection	Compression fitting, 0,5 inch					
Pressure rating	PN20, higher pressure on request					
Protection grade	IP52   NEMA 12 when mated to display module					
-	IP63   NEMA 4 when mated to connector cap - do not mount upside down					
Ambient temperature range	-10 +50 °C   14 122 °F. Avoid direct sunlight or radiant heat					
	Higher ambient temperatures: consult factory					
Wetted materials	Anodized Aluminum, Stainless steel 316, Epoxy					
Corrosion resistance	Highly corrosive or acid environments should be avoided					
Electrical						
Connection type	M12, 5 pin connector, female					
Power supply	12 24 VDC +/- 10 % Class 2 (UL)					
Power consumption	1 Watt +/- 10%					
	50 mA +/- 10% @24VDC, constant over the entire flow range					
UL/ CUL	14 AZ, Industrial Control Equipment					
CE	EN 61326-1, EN 50082-1					

### Technical drawings



#### Order codes

Flow meters							
VPS.R200.P4DP.KIT	VPFlowScope dP start kit, for air audits, complete with software						
VPS.R200.P4DP.D1	VPFlowScope dP with data logger display module, for auditors and permanent installation (stand-alone)						
VPS.R200.P4DP.D2	VPFlowScope dP with connector cap. For Modbus networks						
Other probe lengths							
	The standard P400 probe is acceptable for most air audits and installations. We						
	offer P300 and P600 probes on request.						
Accessories							
VPA.5000.005	Cable, M12, 5 pole, for permanent connection						
VPA.5001.105	Interface box JB5 with 5 m/ 16.4 ft cable + 12 VDC power supply						
VPA.5001.900	Connector cap with M12 socket for VPFlowScope sensor module						

#### VPS.R200.P4DP flow range table

SCHEDULE 40 STANDARD SEAMLESS CARBON STEEL PIPE						SCHEDULE 10 STANDARD SEAMLESS CARBON STEEL PIPE							
Size (inch)	DN	ID (inch)	ID (mm)	Min flow (scfm)	Max flow (scfm)	Min flow (m³ <sub>n</sub> /hr)	Max flow (m³n/hr)	ID (inch)	ID (mm)	Min flow (scfm)	Max flow (scfm)	Min flow (m³ <sub>n</sub> /hr)	Max flow (m³ <sub>n</sub> /hr)
2	50	2.1	52.5	92	917	156	1,559	2.2	54.8	100	999	170	1,697
З	80	3.1	77.9	202	2,021	343	3,434	3.3	82.8	228	2,282	388	3,877
4	100	4.0	102.3	348	3,481	591	5,913	4.3	108.2	390	3,897	662	6,621
6	150	6.1	154.1	790	7,899	1,342	13,420	6.4	161.5	868	8,678	1,474	14,743
8	200	8.0	202.7	1,368	13,678	2,324	23,238	8.3	211.6	1,490	14,897	2,531	25,309
10	250	10.2	259.1	2,234	22,341	3,796	37,957	10.4	264.7	2,332	23,316	3,961	39,612
12	300	11.9	303.2	3,060	30,604	5,199	51,994	12.4	314.7	3,296	32,965	5,601	56,006
16	400	15.0	381.0	4,832	48,316	8,209	82,087	15.6	396.8	5,242	52,420	8,906	89,058
20	500	18.8	477.8	7,599	75,994	12,911	129,110	19.6	496.9	8,219	82,191	13,964	139,638

The ranges apply only to compressed air and nitrogen. Contact us for other gases. The field accuracy of an insertion probe is typically +/- 5% due to installation conditions. Insertion probes may not be used for official compressor testing.

'With the **VPFlowScope dP**, there is no more room for assumption.'

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