

# **VPFLOWSCOPE®**

### Insertion flow meters

VPInstruments offers industrial customers easy insight in energy flows. We believe that industrial energy monitoring should be easy and effortless, to enable insight, savings and optimization. VPInstruments offers insertion probes and in-line meters for wet an dry air, monitoring software and I/O modules.



### VPFlowScope insertion flow meters

The VPFlowScope probe - Thermal Mass (dry air) and the VPFlowScope DP (saturated air), measure mass flow, pressure and temperature simultaneously. With the optional display module, users are able to see all three parameters immediately. In addition, they can choose for the onboard / integrated 2 million point data logger to record this data. The VPFlowScope probe can be used in various pipe diameters, which makes it the perfect solution for supply side monitoring and sub metering of compressed air. The flow meter shows you where, when and how much air is used in order to allocate cost and subsequently to save money and energy. The VPFlowScope DP is perfect for efficiency monitoring of compressors whereas the VPFlowScope probe is perfect for leakage management and flow measurement of technical gases, for example; nitrogen, carbon dioxide and argon. VPInstruments' flow meters use a patented sensor design and are able to perform Bi-directional measurements.

### **VPFlowScope Probe - Thermal Mass**

The VPFlowScope Probe is designed for dry compressed air and other technical gases, such as; nitrogen, carbon dioxide and argon. It's the ultimate compressed air measuring tool used by leading auditors and industries worldwide.

"The VPFlowScope
Probe enables us to
perform air audits
quicker, easier and
more cost effective. It
is the Swiss army knife
for any compressed air
auditor"

- Air Energy Management, UK



## Specifications: VPFlowScope Probe

Flow sensor	
Measuring principle	Thermabridge™ Thermal Mass flow sensor
Flow range	0.5 150 m <sub>n</sub> /sec   1.7 490 sfps
	Bi-directional measurement (option)
Accuracy	2% of reading under calibration conditions: please refer to the user manual for details. Recommended pipe diameter: 40 mm (1.5") and up.
Reference conditions	0 °C, 1013.25 mbar 32 °F, 14.65 psi - DIN 1343
Gases	Compressed air, nitrogen and inert, non-condensing gases, 95% non-condensing gases
Gas temperature range	0 +60 °C   0 +140 °F
Pressure sensor	
Pressure sensor range, standard	0 16 bar   0 250 psi gage
Accuracy	+/- 1.5% FSS (0 60 °C)   (32 140 °F)
	Temperature compensated
Temperature sensor	
Temperature sensor range	0 +60 °C   32 +140 °F
Accuracy	> 10 m/sec: +/- 1 °C   1.8 °F
Accuracy	< 10 m/sec: +5 °C   1.8 °F
	(10 Hi/sec. + 3 C   1.0 T
Data outputs	
Digital	RS485, MODBUS RTU protocol
Analog	4 20 mA single analog / pulse output, selectable via VPStudio software
Display/data logger	
Technology	Liquid Crystal (LCD)
Back light	Blue, with auto power save
Data logger (option)	2 million points memory
Mechanical & environmental	
Probe lengths	400 mm   15" (other lengths on request)
Process connection	Compression fitting, 0.5" NPT thread
Pressure rating	PN16, higher pressure on request
Ingress Protection (IP) grade	IP52   NEMA 12 when mated to display module, avoid upside down installation
	IP63   NEMA 4 when mated to connector cap, avoid upside down installation
Ambient temperature range	-10 +50 °C   14 122 °F. Avoid direct sunlight or radiant heat
Wetted materials	Anodized aluminum, stainless steel 316, glass and 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	2.4 Watt (no flow) 4.8 Watt (full flow) +/- 10%
	100 mA (no flow). 200 mA (full flow) +/- 10% @24VDC
UL/ CUL	14 AZ, Industrial Control Equipment
CE	EN 61326-1, EN 50082-1

## Order codes VPFlowScope Probe

### Flow meters

VPS.R150.P400.KIT	VPFlowScope Thermal Mass Probe with 400mm/15.4" probe combination kit, including software
VPS.R150.P400.D2	VPFlowScope Thermal Mass Probe 400mm/15.4" probe with connector cap
VPS.R150.P400.D10	VPFlowScope Thermal Mass Probe 400mm/15.4" probe with display no data logger
VPS.R150.P400.D11	VPFlowScope Thermal Mass Probe 400mm/15.4" probe with display and data logger

### Other probe lengths

The standard P400 probe is a one size fits all solution for most pipe sizes. We offer 300 mm (12") and 600 mm (24") probes on request. The VPFlowScope Probe is the only model available in several lenghts.

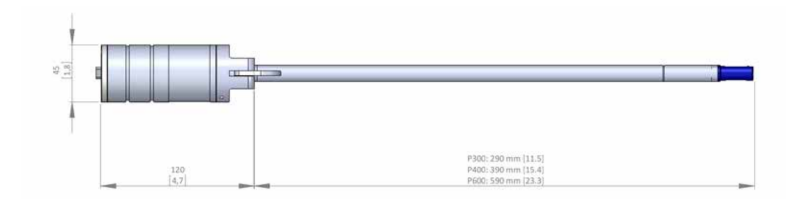
### VPS.R150.Pxxx flow range table

Schedule 40 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 $(m_n^3/hr)$				
2	50	2.1	52.5	2.3	688	3.9	1169				
3	80	3.1	77.9	5.1	1516	9	2576				
4	100	4.0	102.3	8.7	2610	15	4435				
6	150	6.1	154.1	20	5924	34	10065				
8	200	8.0	202.7	34	10259	58	17429				
10	250	10.2	259.1	56	16756	95	28468				
12	300	11.9	303.2	77	22953	130	38995				
16	400	15.0	381.0	121	36237	205	61565				
20	500	18.8	477.8	190	56996	323	96832				

Schedule 10 Standard Seamless Carbon Steel Pipe										
ID (inch)	ID (mm)	Min flow (scfm)	Max flow (scfm)	Min flow (m³ <sub>n</sub> /hr)	Max flow (m³ <sub>n</sub> /hr)					
2.2	54.8	2.5	749	4.2	1273					
3.3	82.8	5.7	1712	10	2908					
4.3	108.2	9.7	2923	17	4966					
6.4	161.5	22	6508	37	11057					
8.3	211.6	37	11173	63	18982					
10.4	264.7	58	17487	99	29709					
12.4	314.7	82	24724	140	42004					
15.6	396.8	131	39315	223	66794					
19.6	496.9	205	61643	349	104729					

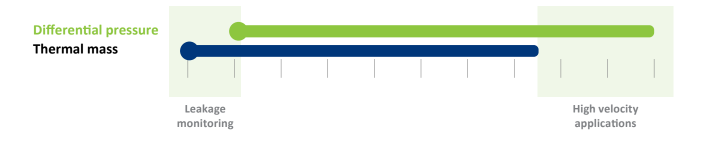
The ranges only apply to compressed air and nitrogen. Contact us for other gases. The field accuracy of an insertion probe is typically +/- 5% due to installation conditions. Insertion probes may not be used for official compressor testing.

### **Technical drawing**



### Differential pressure vs thermal mass

The range of thermal mass flow technology is superior to differential pressure technology. Therefore, differential pressure meters should not be used for leakage monitoring. They are intended for use in high velocity applications such as compressor efficiency monitoring.



### VPFlowScope DP – Differential Pressure

The VPFlowScope® DP is designed for wet compressed air measurements¹. The unique design enables users to take measurements in the discharge pipe of any compressor under 100% saturated conditions.



"The VPFlowScope DP is super easy to install and allow me to show customers just how important measuring flow really is"

- Frank Moskowitz, Draw Professional Services, USA

<sup>&</sup>lt;sup>1</sup> 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 and installation instructions.

## Specifications: VPFlowScope DP

Flow sensor	
Measuring principle	Differential pressure
Flow range	20 200 m <sub>n</sub> /sec   65 650 sfps
	Bi-directional measurement (standard)
Accuracy	2% of reading over 1:10 range, under calibration conditions: please refer to the
	user manual for details. Recommended pipe diameter: 50 mm (2 inch) and up.
Reference conditions	0 °C, 1013.25 mbar 32 °F, 14.65 psi - DIN 1343
Gases	Wet and dry compressed air, nitrogen and inert gases
Pressure sensor	
Pressure sensor range	0 16 bar   0 250 psi gage
Accuracy	+/- 1.5% FSS (0 60°C) +/- 1.5% FSS (32 140 °F)
	Temperature compensated
Temperature sensor	
Temperature sensor range	-40 +150 °C   -40 +302 °F. Icing should be avoided
Accuracy	+/- 1 °C   1.8 °F
Accuracy	., 1 6   1.0 1
Data outputs	
Digital	RS485, MODBUS RTU protocol
Analog	4 20 mA single analog / pulse output, selectable via VPStudio software
Display/data logger	
Technology	Liquid Crystal (LCD)
Back light	Blue, with auto power save
Data logger	2 million points memory
Mechanical & environmental	
Probe lengths	386 mm   15"
Process connection	Compression fitting, 0.5", NPT thread
Pressure rating	PN16
Protection grade	IP52   NEMA 12 when mated to display module, avoid upside down installation
	IP63   NEMA 4 when mated to connector cap, avoid upside down installation
Ambient temperature range	0 +60 °C   32 122 °F. Avoid direct sunlight or radiant heat
	Higher ambient temperatures: consult factory
Wetted materials	Anodized aluminum, stainless steel 316, glass and 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

## Order codes VPFlowScope DP

### Flow meters

VPS.R200.P4DP.KIT	VPFlowScope dP start kit, for air audits, complete with software
VPS.R200.P4DP.D2	VPFlowScope dP with connector cap. For Modbus networks
VPS.R200.P400.D10	VPFlowScope with three row display
VPS.R200.P4DP.D11	VPFlowScope dP with 2 million point data logger display module, for auditors and permanent installation (stand-alone)

### Other probe lengths

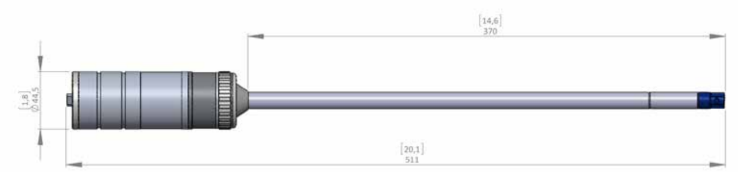
The VPFlowScope DP has a standard length of 386 mm. Custom lengths are not possible.

### VPS.R200.P4DP.x 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 (m³ <sub>n</sub> /hr)		ID (inch)	ID (mm)	Min flow (scfm)	Max flow (scfm)	Min flow (m³ <sub>n</sub> /hr)	Max flow (m <sup>3</sup> <sub>n</sub> /hr)
	2	50	2.1	52.5	92	917	156	1559		2,2	54,8	100	999	170	1697
	3	80	3.1	77.9	202	2021	343	3434		3,3	82,8	228	2282	388	3877
	4	100	4.0	102.3	348	3481	591	5913		4,3	108,2	390	3897	662	6621
	6	150	6.1	154.1	790	7899	1342	13420		6,4	161,5	868	8678	1474	14743
	8	200	8.0	202.7	1368	13678	2324	23238		8,3	211,6	1490	14897	2531	25309
	10	250	10.2	259.1	2234	22341	3796	37957		10,4	264,7	2332	23316	3961	39612
	12	300	11.9	303.2	3060	30604	5199	51994		12,4	314,7	3296	32965	5601	56006
	16	400	15.0	381.0	4832	48316	8209	82087		15,6	396,8	5242	52420	8906	89058
	20	500	18.8	477.8	7599	75994	12911	129110		19,6	496,9	8219	82191	13964	139638

The ranges only apply 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.

### **Technical drawing**



### Display module

VPFlowScope insertion flow meters are available in three versions: without display module (with a connector cap), with display module and with display module with integrated data logger. The display provides real time information that can be recorded with the data logger. The data logger is optional and offers 2 million data points, which makes recording as easy as taking pictures. This is enough to measure all three channels once per second for more than a week.

The optional display module offers a variety of interfaces and an unparalleled 2 million data logger. All in a very unique compact design. The display text can be rotated 180 degrees when desired.



### **Product configuration options**

In this table you will find an overview of the features offered.

Product code	Flow	Pressure	Temper- ature	Totalizer	4 20 mA and Pulse	RS485 / Modbus RTU	Display	2 million point data logger	Application
VPS.RXXX.PXXX.D0	$\sqrt{}$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			Spare part
VPS.RXXX.PXXX.D2	$\sqrt{}$	$\sqrt{}$	$\checkmark$	$\sqrt{}$	$\sqrt{}$	$\checkmark$			BMS/ permanent monitoring
VPS.RXXX.PXXX.D10	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\checkmark$	$\sqrt{}$		Local display
VPS.RXXX.PXXX.D11	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\checkmark$	$\sqrt{}$	$\checkmark$	Local display auditing
VPS.RXXX.PXXX.KIT	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\checkmark$	$\checkmark$	$\checkmark$	$\sqrt{}$	$\checkmark$	Auditing

### Start kits

VPInstruments offers customers an easy way to start saving energy and money: the VPInstruments' VPFlowScope probe start kit. This start kits are designed to offer you ease of use and access to some of the most sophisticated compressed air tools in the market. The start kits come in striking, rugged blue cases and contains all you need to get started.





### **Start kits**

VPS.R150.P400.KIT (as shown on picture)
VPS.R200.P4DP.KIT

### **Includes**

- VPFlowScope probe or VPFlowScope DP
- Rugged explorer case includes pre-cut foam to match your VPFlowScope sensor, display and cables
- Three row LCD display
- 2.000.000 points data logger
- Interface box JB5 + 5m/16,4 ft cable (M12 connector) + DC power adapter supply +
   RS485 to USB cable Compression fitting with Teflon ferrule
- Safety chain
- Calibration report
- English user manual
- VPStudio full version software

### **Options for start kits**

• The hard plastic explorer case for safe storage, including pre-cut foam to match your VPFlowScope sensor, display and cables. The dimensions are 50 x 45 x 20 cm or 20 x 18 x 18 inch and weighs about 6 kg or 13 lbs.

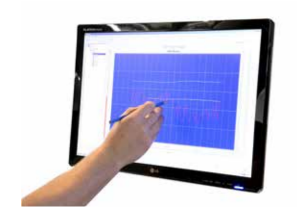
### Software

#### **VPStudio** software

Correct flow measurements start with entering the correct inner pipe diameter into your flow meter. To program this inner pipe diameter into the flow meter you can easily use the display keypad and enter it or you will need to use this configuration software. For non-display models, the diameter can only be set via the software. VPStudio can be installed on your PC and communicates with the VPFlowScope via your PC's USB port.

VPStudio software can be used for configuring VPInstruments' products, like:

- √ Setting your pipe diameter
- √ View real time measurements
- √ Retrieve logged data sessions
- √ Setting your logging intervals
- √ Setting your Modbus and networking parameters
- √ Spanning the analogue output to 4 ... 20 mA or Pulse



### **Order numbers**

SFT.5003.100 VPStudio Free edition Configuration only

### **VPVision**

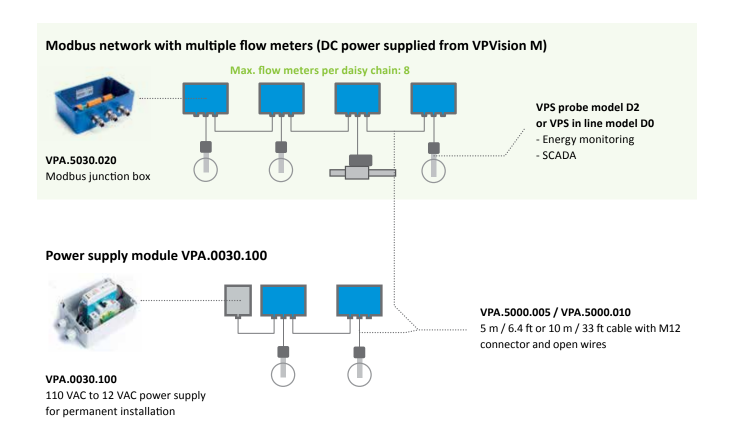
VPVision is the complete real time energy monitoring solution for all utilities within your company. Get a grip on your usage and see the patterns on your supply and demand side. Take factual and well-founded decisions on your costs and investments. Reveal the consumption of all utilities, including compressed air, technical gases, steam, vacuum, natural gas, electricity, waste water, heating fuels etc. VPVision enables you to view data on any platform; from PC to smartphone. It will help your organization raise the energy awareness among your staff. It will be your guiding hand to target energy savings for individuals, teams or at company-wide level.



## **Energy monitoring applications**

Once you are working with an energy monitoring application, such as VPVision for example, the VPFlowScope can be read out through Modbus RTU. When you look at the image below, you will notice that you can connect up to eight VPFlowscope flow meters to one daisy chain. Following, you will need a junction box for each flow meter in order to connect it properly to the Modbus network.

However, if you would like to connect your flow meter to an existing Modbus network or 4 ... 20 / pulse based data acquisition system, you can use the power supply module to supply DC power to the flow meter. The power supply module can supply power to two flow meters at the same time. You will find screw terminals in the power supply module for both RS485 and the 4 ... 20 mA / pulse output at your convenience. If you require more installation examples, please refer to the user manual.



### Accessories

### JB5 interface kit

The interface kit, which is included in the VPFlowScope start kit, can also be ordered as a separate item. In the interface kit, you will find a split box with pre-mounted M12 cable, a DC power supply and an RS485 to USB converter.



### **Specifications**

### Mechanical & Environmental

Temperature:  $-20 \sim 50$ °C |  $-4 \sim 104$ °F Weight: 0.9 kg | 1.98 lbs

### Electrical

Supply input (mains): 100 - 240 VAC

Output: 12 - 24 VDC

Cable: 5 meter | 16.4 feet cable with

M12 5-pin connector

RS485 output: via RS485 to USB

converter

#### Part number

VPA.5001.205: VPFlowScope JB5 interface kit

### **Specifications**

### **Mechanical & Environmental**

Construction: IP65 ABS enclosure Temperature:  $-20 \sim 40 ^{\circ}\text{C} \mid -4 \sim 104 ^{\circ}\text{F}$ 

Weight: 0.9 kg | 1.98 lbs

Outer dimensions: 160 x 120 x 140 mm

| 6.30" x 4.72" x 5.51"

#### **Electrical**

Supply input (mains): 110 - 250 VAC,

50-60Hz

Supply output: 24 VDC 100 Watt

#### Part number

VPA.0030.100: power supply module in IP65 enclosure

### Power supply module

The VPInstruments power supply module has been developed for the permanent installation of maximum two VPFlowScopes. However, the power supply module can be used to power up any device at 24 VDC up to 1 ampere. The field enclosure of the power supply module is rated IP65, which means it is well protected from dust and splashing water. The module can be wall mounted.



### **Integrated safety cable**

Insertion probes are installed through a compression fitting. By design, insertion probes can slide in the compression fitting as they can be used in various pipe diameters. This is why a safety cable is required to keep them in place during installation and use.

The VPInstruments safety cable is safe and easy to use. Thanks to the integrated auto brake function, the safety cable is automatically locked after it has been adjusted by the user. It can only be adjusted intentionally, by pushing the brake release which is double secured.



### **Specifications**

### Mechanical

Pressure limit: 16 bar

Length: for P400 probes (use special accessory for VPFlowScope DP)

#### **Materials**

Cable: stainless steel, coated with red

paint

Hook: stainless steel

#### **Compression fitting**

Material: stainless steel 316 Ferrule: teflon ferrules

Thread: NPT Size: 0.5"

#### Part number

VPA.0003.003: adjustable safety cable for VPFlowScope 400 mm probes

VPA.0003.004: quick link for use of adjustable safety cable with DP probes

### **Specifications**

Aluminum IP65 enclosure
3 high quality cable glands included
Built-in PCB with termination resistor
and bias resistors
LED indicator for power

### Constructions

Aluminum enclosure, painted

#### **Dimensions**

125 x 80 x 57 mm | 4.92 x 3.14 x 2.24 inch

### Part number

VPA.5030.020: modbus junction box (IP65)

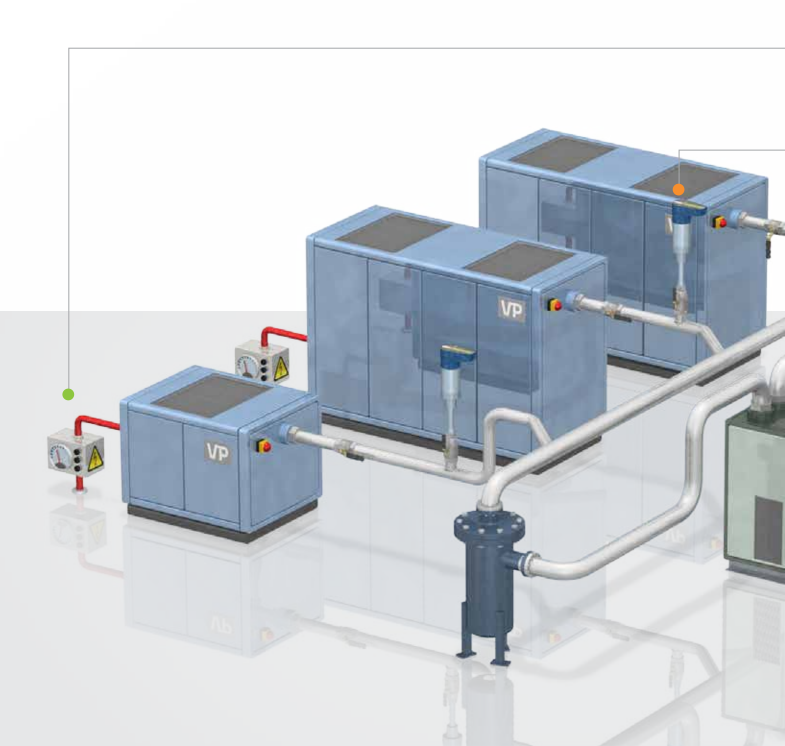
### **Modbus junction box**

VPInstruments offers a convenient junction box for quick and easy connection between VPFlowScope sensor modules and your Modbus RS485 network. This junction box contains a special PCB, with screw terminals for the Modbus trunk cable and the derivation cable. The built-in LED indicates when the sensor has sufficient power. This feature is very handy to check voltage drops over longer distances.



## Get the complete picture

Measure, monitor and manage your compressed air system to reduce your energy consumption. Our flow meters are used to establish baseline air flows and energy use. VPVision warehouses and analyzes flow data. It becomes the cornerstone of an energy management system for any plant seeking to sustain the energy efficiencies they have achieved.







### VPInstruments

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