



# PRODUCT GUIDE March 2021

easy insight into energy flows<sup>™</sup>



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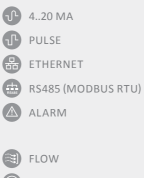
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OTHER

<ul> <li>General accessories</li> </ul>
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### ICONS EXPLAINED





BAR	PRESSURE
	TEMPERATURE
TOTAL	TOTALIZER
3	<b>BI-DIRECTIONAL</b>
	DATALOGGER
	THERMAL MASS FLOW
ΔΡ	DIFFERENTIAL PRESSURE

TEMPERATURE -70..60°C TEMPERATURE -94..140°F TEMPERATURE -100..20°C TEMPERATURE -148..68°F

WATER RESISTANT DIRT RESISTANT

GAS CORRECTION 35bar PRESSURE UPGRADE 35 BAR

53



### **About VPInstruments**

### easy insight into energy flows

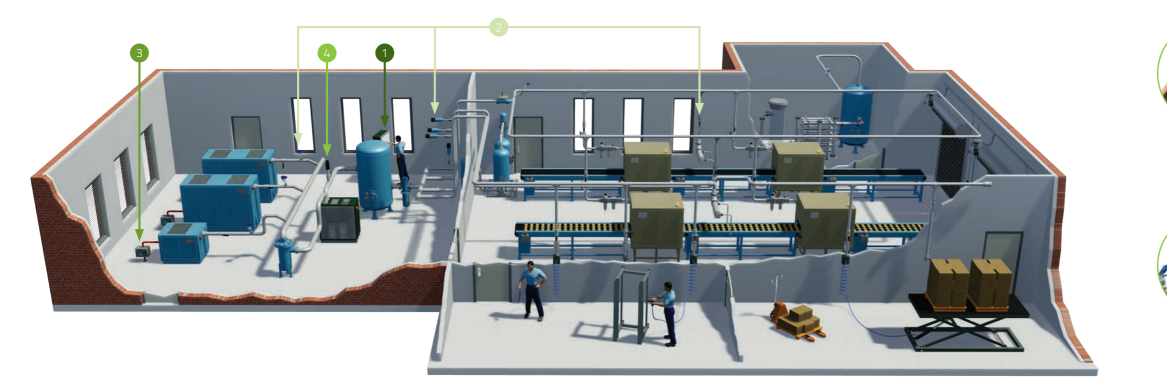
VPInstruments delivers Energy Management Solutions for compressed air and industrial gases, including oxygen, nitrogen, CO<sub>2</sub>, helium, and argon. Developed by experienced, involved experts, based in Delft, the Netherlands.

We believe that industrial energy monitoring should be easy and effortless to enable insight, savings and optimization. We show you where, when and how much you can save using our innovative and reliable products. Our solutions

cover both the supply and demand side. We promise fast, reliable and easy to use products. How? We determine the entire process from design to realization and we control the entire production and calibration process.

# ENERGY MANAGEMENT SOLUTIONS

For compressed air, oxygen, nitrogen, CO<sub>2</sub>, helium, argon, and other industrial gases



### **Applications**

- > Compressed air audits
- > Energy monitoring
- > Leakage management
- > Efficiency monitoring
- > Cost allocation
- > Maintenance management

### **Benefits**

- > From supply to demand side
- > Easy-to-use
- > Innovative and reliable
- > Versatile interfacing 🖶 🖶 🔮

# easy insight into energy flows™





### Monitoring

Easy and effortless to enable insight, savings and optimization. Real-time energy monitoring for all your utilities. On-premise data storage with a web-based interface, automated reports with e-mail function and alarm messages. Flexible and scalable.



### 2 VPFlowScope flow meters

For dry and saturated air, from supply side to demand side. 4-in-1 sensors: bi-directional flow, pressure, temperature, totalizer. Solutions for air audits and for permanent installation. Measure compressed air and industrial gases.



### Power

Easy insight into power consumption. Permanent and mobile solutions. Measure up to all 3 phases. General purpose power measurement; monitor compressor efficiency; measure other large electrical consumers.

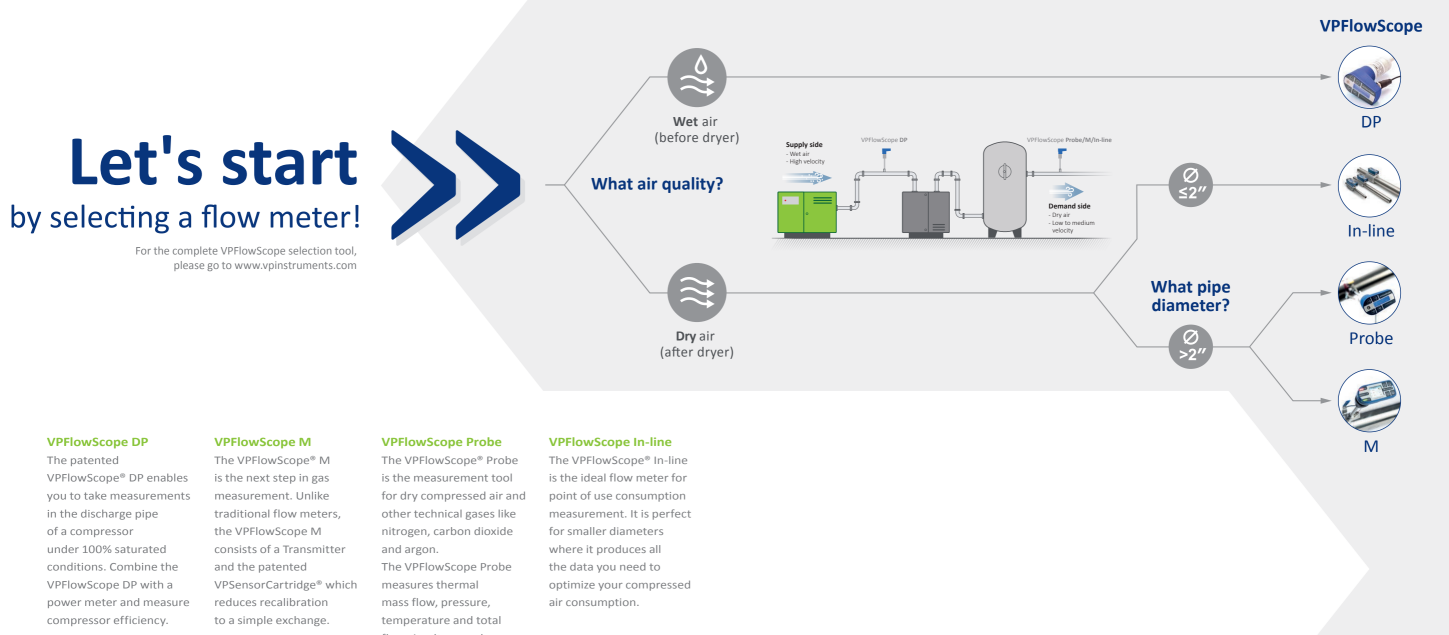


### 4 Dew point

Safeguard your equipment and production process. Monitor the air quality of both refrigerant and desiccant type air dryers. Measure compressed air and industrial gas. Robust, smart and with autocalibration functionality.

### VPFlowScope flow meters for compressed air and industrial gases

We designed our flow meters to be easy to use, affordable and complete. You can use our flow meters for measurement of compressed air, nitrogen, oxygen, helium, argon and other industrial gases. The VPFlowScopes incorporate the 4-in-1 measurement principle: flow, pressure, temperature and total flow. Moreover, these flow meters can measure bi-directional flow, which is optional on our thermal mass flow meters with our proprietary Thermabridge sensors, and standard on our differential pressure flow meters. The VPFlowScope In-line 3/8" is a simpler device, which measures flow, temperature and total flow of compressed air and oxygen.



flow simultaneously.

### **VPFlowScope DP**

The ultimate tool for saturated and hot compressed air measurement



The patented VPFlowScope® DP is the ultimate measurement tool for saturated compressed air flow measurements. This differential pressure flow sensor measures bi-directional flow, pressure, temperature and total flow simultaneously. Its unique design enables you to take measurements in the discharge pipe of any compressor under 100% saturated conditions. With the VPFlowScope DP you can measure the performance or efficiency of your compressor. Furthermore, you can measure compressor contribution of the total compressed air supply.

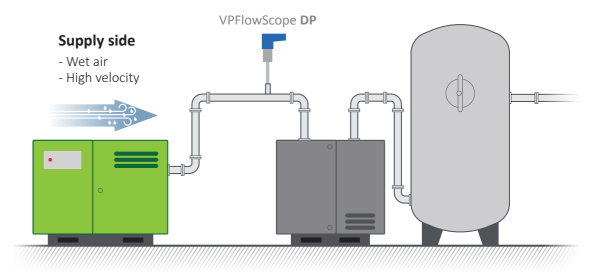
The VPFlowScope DP is an insertion type flow meter, so you can use one device for various pipe diameters. The bright blue LCD display provides real-time information and with the built-in data logger, you can record for certain periods of time. Combine this with our VPStudio software on your PC and you can use this information to process data, print reports and analyze where and how exactly you can save.

### Highlights

- > For saturated compressed air measurements, can handle droplets of condensate
- > 4-in-1 sensor: Bi-directional flow, pressure, temperature and total flow
- > Differential pressure flow measurement
- > Standard RS485 (Modbus RTU), 4..20mA and pulse output
- > 3-line display (optional) with real-time information and configuration keys
- > Built-in data logger with 2 million points (optional)

### **Applications**

- > Supply side audits
- > Compressor performance measurement
- > Compressor efficiency monitoring (in combination with power measurement)
- > High velocities (up to 200 m\_/sec | 650 sfps)
- > High temperatures (up to 150°C | 302°F)
- > Demand side flow measurement when dryers are not in use
- > Input/ output monitoring of desiccant dryers/air treatment equipment

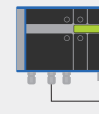


#### Installation examples

OPTIONAL

1. RS485 (Modbus RTU) connection to Energy **Management System or PLC**  2. Connected to local wall mount display





VPVision or other Energy Management System/Modbus TCP converter

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

SCHEDULE 40 STANDARD SEAMLESS CARBON STEEL PIPE								
Size (inch)	DN	ID (inch)	ID (mm)	Min flow (scfm)	Max flow (scfm)		Max flow (m³n/hr)	
2	50	2.1	52.5	92	917	156	1559	
3	80	3.1	77.9	202	2020	343	3432	
4	100	4.0	102.3	348	3483	592	5918	
6	150	6.1	154.1	790	7904	1343	13429	
8	200	8.0	202.7	1368	13675	2323	23234	
10	250	10.2	259.1	2234	22344	3796	37963	
12	300	11.9	303.2	3060	30597	5199	51985	
16	400	15.0	381.0	4831	48314	8209	82087	
20	500	18.8	477.8	7598	75983	12910	129097	

The ranges only apply to compressed air, oxygen and nitrogen. Contact us for other gases. The field accuracy of an insertion probe is typically +/- 5% due to installation conditions.



3. Mobile use with build-in datalogger



### **Connection with VPStudio**

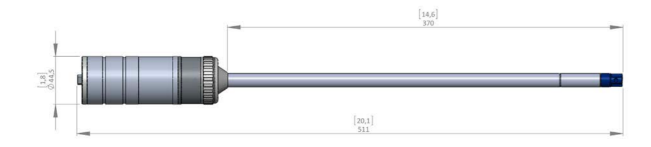
RS485 (Modbus RTU) JB5 interface kit

SCHEDULE 10 STANDARD SEAMLESS CARBON STEEL PIPE							
ID (inch)	ID (mm)	Min flow (scfm)	Max flow (scfm)	Min flow (m³n/hr)	Max flow (m³n/hr)		
2.2	54.8	100	1000	170	1698		
3.3	82.8	228	2282	388	3877		
4.3	108.2	390	3897	662	6620		
6.4	161.5	868	8681	1475	14749		
8.3	211.6	1490	14902	2532	25319		
10.4	264.7	2332	23320	3962	39621		
12.4	314.7	3296	32962	5600	56004		
15.6	396.8	5240	52405	8904	89036		
19.6	496.9	8218	82180	13962	139624		

### Specifications

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, standard	0 16 bar   0 250 psi gage
Accuracy	+/- 3% full scale (-45 125 °C   -49 257 °F)
TEMPERATURE SENSOR	
Temperature sensor range	-40 150 °C   -40 302 °F. Icing should be avoided
Accuracy	+/-1°C 1.8°F
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 & ENVIRONMENT	TAL
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	060 °C   32140 °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	1224 VDC +/- 10 % Class 2 (UL)
Power consumption	3.6 Watt +/- 10% 150 mA +/- 10% @24VDC, constant over the entire flow range
UL/ CUL	14 AZ, Industrial Control Equipment
CE	EN 61325-1 (2006), Class AEN 61000-6-1 (2007)
*Note: The VPFlowScope DP is a flow m	neter for compressed air measurements, NOT for water measurements. Water drops are allowed.

\*Note: The VPFlowScope DP is a flow meter for compressed air measurements, NOT for water measurements. Water drops are allowed. Excessive oil & water carryover conditions should be avoided.



### Order codes

### VPFlowScope DP

Our VPFlowScope DP products will be supplied with bi-directional measurement, ISO calibration report and compression fitting with integrated safety cable.

DESCR	IPTION	ORDER CODE	
	VPFlowScope DP probe 400mm/15.4" with display no datalogger	VPS.R200.P4DP	.D10
they	VPFlowScope DP probe 400mm/15.4" with display and datalogger	VPS.R200.P4DP	.D11
-	VPFlowScope DP probe 400mm/15.4"	VPS.R200.P4DP	.DO
	VPFlowScope DP probe 400mm/15.4" with connector cap For Modbus networks.	VPS.R200.P4DP	.D2

### Start kits

Includes VPFlowScope DP probe 400mm/15.4", display with datalogger (2m datapoints), JB5 interface kit, RS485 to USB cable, 24V power supply, compression fitting with integrated safety cable, documentation and ISO calibration report.

DESCR	PTION	ORDER CODE		
6	VPFlowScope DP set in a carry case Including rugged explorer case with pre-cut foam.	VPS.R200.P4DP	.KIT	
	VPFlowScope DP set in a box Items only, no carry case	VPS.R200.P4DP	.BOX	
-0	VPFlowTerminal with DP probe 400mm/15.4" combination kit Including 10m cable, 8 pin M12 connector cap and mini USB cable.	VPS.R200.P4DP	.VPT.KIT	

### Accessories

When you are installing multiple products, please see the additional accessories on page 53.

DESCR	IPTION	ORDER CODE
	VPFlowScope display with datalogger	VPS.D110.000
	VPFlowScope display without datalogger	VPS.D100.000
C	VPFlowScope connector cap with 5 pin M12 connector	VPA.5001.900
$\bigcirc$	Cable 5m/16.4 ft. with 5 pin M12 on one side The other side has open wires for 0V, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.005
	Cable 10m/32.8 ft. with 5 pin M12 on one side The other side has open wires for 0V, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.010
	5-pin M12 MALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). Used for flow meter connection or to female connector of extension cable.	VPA.5000.000
	5-pin M12 FEMALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). To create extension cable and connect to male connector.	VPA.5000.001
08	VPFlowScope JB5 interface KIT incl. USB to RS485 converter and power supply for JB5 For connecting your VPFlowScope to VPStudio.	VPA.5001.205
2	Power supply adapter with 5 pin connector Useful for air audits.	VPA.0000.200
and a	Power supply module in IP65 enclosure (230-110VAC to 24VDC) For permanent installation. This power supply module can power max 2 VPFlowScopes.	VPA.0030.100
- and a	Modbus junction box (IP65) For easy connection of multiple flow meters in a daisy chain.	VPA.5030.020
	Explorer case for 2x VPFlowScope probe 400mm/15.4" With pre-cut foam inside.	VPA.5014.000
8	VPFlowScope DP set of 10 membrane filters and 10 o-rings Replacement part including tweezers (for VPFlowScope DP probes starting from Serial no. 5103651).	VPA.5100.004
* ]	VPFlowScope DP set of 24 membrane filters and 24 o-rings Replacement part including tweezers (for VPFlowScope DP probes up to Serial no. 5103650).	VPA.5100.003
Se-	Adjustable safety cable with integrated compression fitting for VPFlowScope DP probe	VPA.0003.006
	Compression fitting 0,5" NPT for VPFlowScope Probe with teflon ferrule	VPA.0001.000
1)() ()()	Set of 5 Teflon ferrules for compression fitting	VPA.0001.001



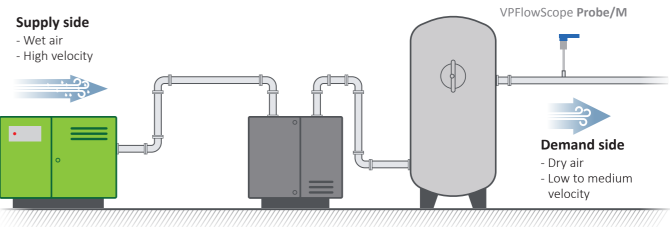
The VPFlowScope® M is a four-in-one insertion flow meter for compressed air and technical gases. It can be installed under pressure and measures thermal mass flow, pressure, temperature and total flow simultaneously. With the introduction of the VPFlowScope M, recalibration becomes history. Unlike traditional flow meters, the VPFlowScope M does not require traditional recalibration, where you have to ship the unit back. Instead, the VPFlowScope M consists of a Transmitter and the patented VPSensorCartridge® which reduces recalibration to a simple exchange.

### Highlights

- > 4-in-1 sensor: flow, pressure, temperature and totalized flow
- > Patented Thermabridge<sup>™</sup> technology
- > Standard Ethernet (Modbus/TCP), RS485 (Modbus RTU), 4..20mA and pulse output
- > Optional display with real-time information and configuration keys
- > Optional data logger with 1-year automated retention policy
- > Bi-directional flow measurements (optional)
- > For dry, clean gas measurements
- > Patented VPSensorCartridge<sup>®</sup>: no more recalibration required

### **Applications**

- > Demand side compressed air monitoring
- > Air audits
- > Submetering of compressed air
- > Ring networks (bi-directional)
- > Industrial gas monitoring (air, nitrogen, carbon dioxide, argon and other dry, noncorrosive industrial gases)
- > Cost allocation
- > Leak detection



### Installation examples

1. Connection to Energy Management System or PLC via RS485 (Modbus RTU) and/or via Ethernet (Modbus/TCP)



VPVision or other Energy Management System/ Modbus TCP converter

### VPM.R150.P35x.PN10 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 (m³n/hr)	Max flow (m³ո/hr)	
2	50	2.1	52.5	2	688	4	1,169	
3	80	3.1	77.9	5	1,516	9	2,576	
4	100	4.0	102.3	9	2,610	15	4,435	
6	150	6.1	154.1	20	5,924	34	10,065	
8	200	8.0	202.7	34	10,259	58	17,429	
10	250	10.2	259.1	56	16,756	95	28,468	
12	300	11.9	303.2	77	22,953	130	38,995	
16	400	15.0	381.0	121	36,237	205	61,565	

2. Stand-alone use with build-in datalogger With power supply adapter 12V



### **Connection with VPStudio**

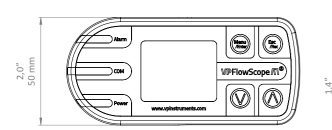
With mini USB cable For real time data: connect power supply adapter 12V

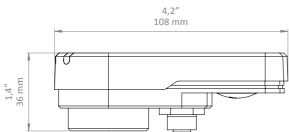
SCHEDULE 10 STANDARD SEAMLESS CARBON STEEL PIPE								
ID (inch)	ID (mm)	Min flow (scfm)	Max flow (scfm)	Min flow (m³n/hr)	Max flow (m³ո/hr)			
2.2	54.8	2.5	749	4.2	1,273			
3.3	82.8	5.7	1,712	10	2,908			
4.3	108.2	9.7	2,923	17	4,966			
6.4	161.5	22	6,508	37	11,057			
8.3	211.6	37	11,173	63	18,982			
10.4	264.7	58	17,487	99	29,709			
12.4	314.7	82	24,724	140	42,004			
15.6	396.8	131	39,315	223	66,794			

### **Specifications – Transmitter**

SENSOR INTERFACE	
VPSensorCartridge <sup>®</sup>	Proprietary interface, rotational 360 degrees
DISPLAY	
Display type (D010 and D011)	1,8" TFT with auto power save
LED status (All models)	LED indicators on all models for power, communication and alarm
DATA LOGGER (D011 ONLY)	
Memory	One-year circular memory, 1 x per second logging interval for all parameters
Logging mode	Cyclic
OUPUTS	
RS485	Modbus RTU
Analog / digital	Configurable: 4 20mA, pulse, alarm
USB	Mini USB, behind sealed cap (for configuration)
Ethernet	Modbus / TCP
MECHANICAL & ENVIRONMENTAL	
Dimensions	50 x 108 x 36 mm   1.97 x 4.25 x 1.42 inch
Weight	220 grams   7.76 ounces including locking ring
Material	Aluminum, anodized body with polycarbonate cover
O-ring seals	NBR
Protection grade	IP65   NEMA 4 when mated to VPSensorCartridge® and USB cap tightened
ELECTRICAL	
Power supply	14 VDC(1) 24 VDC +10% CLASS 2 (UL)
Power / RS485 / 4 20 mA	M12, 5 pin
Ethernet	M12, 4 pin d-coded
Power consumption	1 Watt (no flow) 3.5 Watt (full flow) +/- 10% Varies per VPSensorCartridge <sup>®</sup> type and transmitter type
CE	EN 60950-1, EN 61326-1, EN 61000-3-2, EN 61000-3-3, EN 61326-1
UL	UL 508

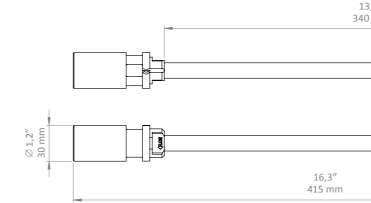
(1) 12 Volt should be available at the input terminal under all flow conditions and all environmental conditions. Cable resistance and power supply impedance, which are temperature dependent, will cause permanent and transient voltage drops. These voltage drops have to be taken into account when designing and implementing the electrical installation. The VPFlowScope M continuously monitors available input voltage and will automatically turn into power save mode when the supply voltage drops below 11 Volt. For startup, a minimum voltage of 11.9 volt is required. For maximum power reliability under all circumstances, we recommend to use 24 VDC.





### Specifications – VPSensorCartridge®

	FLOW SENSOR	
	Measuring principle	Thermabridge <sup>™</sup> Thermal Mass Flow sensor
	Flow range	0 (0.5) 150 m <sub>n</sub> /sec   0 500 sfps
	Bi-directional flow	Model VPM.R150.351.PN10 only
	Accuracy	2% of reading under calibration conditions; Ple and up.
	Reference conditions	0 °C, 1013.25 mbar   32 °F, 14.65 psi
	Gases	Compressed air, nitrogen and inert, non conde
	Gas temperature range	0+60 °C   0+140 °F
	PRESSURE SENSOR	
	Pressure sensor range	0 10 bar   0 145 psi gage
	Accuracy	+/- 1% FSS (total error band) Temperature compensated
	TEMPERATURE SENSOR	
	Temperature sensor range	0+60 °C   32+140 °F
	Accuracy	> 10 m/sec: +/- 1 °C   1.8 °F < 10 m/sec: + 5 °C   9 °F
	MECHANICAL & ENVIRONMENTAL	
	Probe lengths	340 mm   13.4"
	Weight	200 grams   7.05 ounces
	Process connection	Compression fitting, 1/2" NPT, Tapered
	Pressure rating	PN10
	Protection grade	IP65   NEMA 4 when mated to Transmitter
	Ambient temperature range	0 +60 °C   32 140 °F. Avoid direct sunlight o
	Wetted materials	Anodized Aluminum, Stainless steel 316, Glass
	Corrosion resistance	Highly corrosive or acid environments should
	ELECTRICAL	
	Connection type	VPSensorCartridge <sup>®</sup> proprietary
	Power consumption	See Transmitter specifications for combined p
	CE	See Transmitter
	UL	See Transmitter



lease refer to the user manual for details. Recommended pipe diameter: 25 mm (1")

lensing gases
or radiant heat
s, Epoxy
be avoided
power consumption

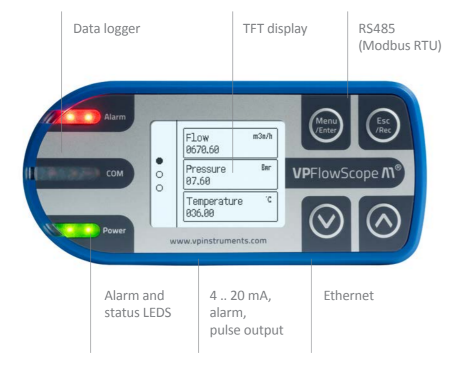
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			Ø 0,5″ 12,7 mm
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### Transmitter models



TRANSMITTER MODEL	ETHERNET	RS485	4 20 ALARM PULSE	DISPLAY	DATA LOGGER	APPLICATION
VPM.T001.D000	•	•	•			VPVision, BMS, remote monitoring
VPM.T001.D010	•	•	•	•		Remote monitoring and local read-out
VPM.T001.D011	•	•	•	•		Audits



### Order codes

### VPFlowScope M

Our VPFlowScope M products will be supplied including mini USB cable, adjustable safety cable with integrated compression fitting for VPFlowScope M and ISO calibration certificate.

DESCR	IPTION	ORDER CODE		
	VPFlowscope M Transmitter without display	VPM.T001	.D000	
-	VPFlowscope M Transmitter with display	VPM.T001	.D010	
	VPFlowscope M Transmitter with display and datalogger	VPM.T001	.D011	
	VPSensorCartridge For flow, pressure, temperature, total flow.	VPM.R150	.P350.PN10	
	VPSensorCartridge bi-directional For bi-directional flow, pressure, temperature, total flow.	VPM.R150	.P351.PN10	

### Start kits

Includes VPFlowScope M Transmitter with display + datalogger, bi-directional VPSensorCartridge, calibration certificate, mini USB cable, power supply, adjustable safety cable with integrated compression fitting for VPFlowScope M, ethernet cable, Explorer transport case.



### Accessories

When you are installing multiple products, please see the additional accessories on page 53.

DESCRI	PTION	ORDER CODE
	Cable, 5m / 16.4 ft. with M12 5pin connector on one side The other side has open wires for 0V, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.005
	Cable, 10m / 32.9 ft. with M12 5pin connector on one side The other side has open wires for 0V, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.010
	5-pin M12 MALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). Used for flow meter connection or to female connector of extension cable.	VPA.5000.000
	5-pin M12 FEMALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). To create extension cable and connect to male connector.	VPA.5000.001
0	Ethernet cable 5m/16.4 ft. for Modbus TCP communication M12 4-pins on one side, RJ45 connector on other side.	VPA.5004.0005
0	Extension cable 5m/16.4 ft. for ethernet with RJ45 connectors	VPA.5004.0006
2	Power supply adapter 12V 90 240 VAC to 12 Volt DC, with 5 pin M12 connector.	VPA.0000.200
123	Power supply module in IP65 enclosure (230-110VAC to 24VDC) For permanent installation. This power supply module can power max 2 VPFlowScopes.	VPA.0030.100
- MARE	Modbus junction box (IP65) For easy connection of multiple flow meters in a daisy chain.	VPA.5030.020
	Explorer® Case for VPFlowScope M Transport case for the VPFlowScope M with pre-cut foam inside. For a full assembled VPFlowScope M probe, one additional VPFlowScope M Transmitter, two additional VPFlowScope M VPSensorCartridges and accessories.	VPA.5014.003
1	Adjustable safety cable with integrated compression fitting for VPFlowScope M	VPA.5004.0001
	Set of 5 Teflon ferrules for compression fitting Spare part for the compression fitting.	VPA.0001.001
	VPSensorCartridge <sup>®</sup> locking ring Spare part for the VPFlowScope M Transmitter.	VPA.5004.1001

# VPFlowScope Probe

The flow meter for all your compressed air and gas measurements



The VPFlowScope<sup>®</sup> Probe is the measurement tool for dry compressed air and other industrial gases, including oxygen, nitrogen, CO<sub>2</sub>, helium, and argon. The VPFlowScope Probe measures thermal mass flow, pressure, temperature and total flow simultaneously.

The VPFlowScope Probe can be used in various pipe diameters, which makes it the perfect solution for measuring of both the supply side and demand side of compressed air systems. 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.

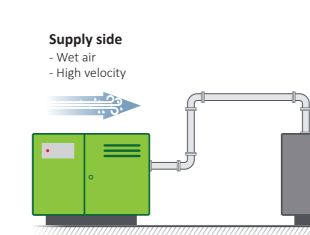
The bright blue LCD display provides real-time information and with the built-in data logger, you can record for certain periods of time. Combine this with our VPStudio software on your PC and you can use this information to process data, print reports and analyze where and how exactly you can save.

### Highlights

- > 4-in-1 sensor: flow, pressure, temperature and total flow
- > Bi-directional flow measurement (optional)
- > Patented Thermabridge<sup>™</sup> technology for dry, clean gas measurements
- > Standard RS485 (Modbus RTU), 4..20mA and pulse output
- > 3-line LCD display (optional) with real-time information and configuration keys
- > Built-in data logger with 2 million points (optional)

### **Applications**

- > Demand side compressed air monitoring
- > Air audits
- > Submetering of compressed air
- > Ring networks (bi-directional)
- > Industrial gas monitoring (air, nitrogen, carbon dioxide, argon and other dry, non-corrosive industrial gases)
- > Cost allocation
- > Leak detection
- > 16 bar (250 psi) and 35 bar (500 psi) versions available for compressed air



### **Installation examples**

1. RS485 (Modbus RTU) connection to Energy **Management System or PLC**  2. Connected to local wall mount display

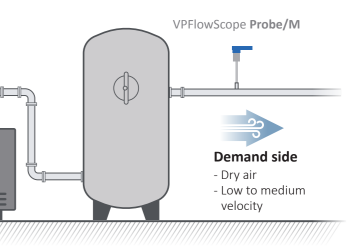




VPVision or other Energy Management System/Modbus TCP converter

### VPS.R150.Pxxx flow range table

SCHEDI	II F 40 STA		SFAMIES	S CARBO	N STEEL P	IPF	
Size (inch)	DN	ID (inch)	ID (mm)	Min flow (scfm)	Max flow (scfm)	Min flow (m³n/hr)	Max flow (m <sup>3</sup> "/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



- 3. Stand-alone use with build-in datalogger





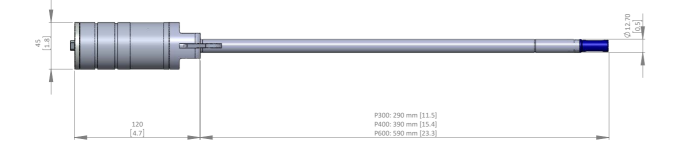
### **Connection with VPStudio**

RS485 (Modbus RTU) JB5 interface kit

SCHEDUL	E 10 STAND	ARD SEAM	LESS CARBO	ON STEEL PI	PE
ID (inch)	ID (mm)	Min flow (scfm)	Max flow (scfm)	Min flow (m³n/hr)	Max flow (m³ո/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

### Specifications

FLOW SENSOR	
Measuring principle	Thermabridge™ Thermal Mass flow sensor
Flow range	0.5 150 m /sec   1.7 490 sfps Bi-directional measurement (option)
Accuracy	2% of reading under calibration conditions. 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	060°C   0140°F
PRESSURE SENSOR	
Pressure sensor range, standard	016 bar   0250 psi gage
Accuracy	+/- 1.5% FSS (0 60 °C)   (32 140 °F) Temperature compensated
TEMPERATURE SENSOR	
Temperature sensor range	060°C   32140°F
Accuracy	+/- 2% full scale (-18 63 °C   -0.4 145.4 °F)
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" (300 mm or 600 mm on request)
Process connection	Compression fitting, 0.5" NPT thread
Pressure rating	PN16 (PN35 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	060 °C   32140 °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	3.6 Watt (no flow) 4.8 Watt (full flow) +/- 10% 150 mA (no flow) 200 mA (full flow) +/- 10% @24VDC
UL/ CUL	14 AZ, Industrial Control Equipment
CE	EN 61325-1 (2006), Class AEN 61000-6-1 (2007)



## Order codes

### VPFlowScope Probe

Our VPFlowScope products will be supplied including ISO calibration certificate and adjustable safety cable with integrated compression fitting.

DESCR	IPTION	ORDER CODE	
1 and the	VPFlowScope Probe 400mm/15.4"	VPS.R150.P400	.D0
-	VPFlowScope Probe 400mm/15.4" with connector cap For Modbus networks.	VPS.R150.P400	.D2
	VPFlowScope Probe 400mm/15.4" with display no datalogger	VPS.R150.P400	.D10
Com	VPFlowScope Probe 400mm/15.4" with display and datalogger	VPS.R150.P400	.D11
No.	VPFlowScope Probe 600mm/23.3"	VPS.R150.P600	.DO
-	VPFlowScope Probe 600mm/23.3" with connector cap For Modbus networks.	VPS.R150.P600	.D2
	VPFlowScope Probe 600mm/23.3" with display no datalogger	VPS.R150.P600	.D10
Con	VPFlowScope Probe 600mm/23.3" with display and datalogger	VPS.R150.P600	.D11

### Start kits

Includes VPFlowScope Probe 400mm/15.4" (thermal mass), display with datalogger (2m datapoints), JB5 interface box, RS485 to USB cable, 24V power supply, adjustable safety cable with integrated compression fitting and calibration certificate.

DESCR	IPTION	ORDER CODE	
5%	VPFlowScope Probe 400mm/15.4" set in an explorer case with pre-cut foam inside	VPS.R150.P400	.KIT
	VPFlowScope Probe 400mm/15.4" set in a box Items only, no carry case	VPS.R150.P400	.BOX
-9	VPFlowTerminal with 400mm/15.4" VPFlowScope Probe Including 10m cable, 8 pin M12 connector cap and mini USB cable.	VPS.R150.P400	.VPT.KIT

### Accessories

When you are installing multiple products, please see the additional accessories on page 53.

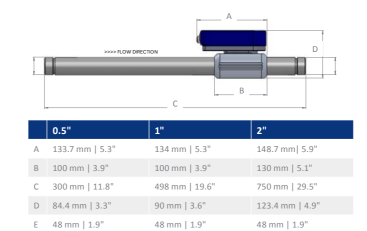
DESCR	IPTION	ORDER CODE
	VPFlowScope display with datalogger	VPS.D110.000
	VPFlowScope display without datalogger	VPS.D100.000
C	VPFlowScope connector cap with 5 pin M12 connector	VPA.5001.900
	<b>Power supply adapter with 5 pin connector</b> Useful for air audits. Only for D0 models - without display.	VPA.0000.200
0	Cable 5m/16.4 ft. with 5 pin M12 on one side The other side has open wires for OV, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.005
$\sim$	Cable 10m/32.8 ft. with 5 pin M12 on one side The other side has open wires for OV, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.010
	5-pin M12 MALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). Used for flow meter connection or to female connector of extension cable.	VPA.5000.000
•	5-pin M12 FEMALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). To create extension cable and connect to male connector.	VPA.5000.001
08	VPFlowScope JB5 interface KIT incl. USB to RS485 converter and power supply for JB5 For connecting your VPFlowScope to VPStudio. Only for D0 models - without display.	VPA.5001.205
$\approx$	Bi-directional option for VPFlowScope Probe	VPA.5000.911
35bar	VPFlowScope Probe pressure upgrade to 35 bar   500 psi Including double set of safety cables.	VPA.0001.092
·	Compression fitting 0,5" NPT for VPFlowScope Probe - SS With stainless steel ferrule. Recommended for VPFlowScope Probe with pressure upgrade to 35 bar.	VPA.0001.003
	Power supply module in IP65 enclosure (230-110VAC to 24VDC) For permanent installation. This power supply module can power max 2 VPFlowScopes.	VPA.0030.100
- NAME	Modbus junction box (IP65) For easy connection of multiple flow meters in a daisy chain.	VPA.5030.020
	Explorer case for 2x VPFlowScope probe 400mm/15.4" With pre-cut foam inside.	VPA.5014.000
Se .	Adjustable safety cable with integrated compression fitting for VPFlowScope Probe	VPA.0003.005
-	Compression fitting 0,5" NPT for VPFlowScope Probe with teflon ferrule	VPA.0001.000
	Set of 5 Teflon ferrules for compression fitting Spare part for the compression fitting.	VPA.0001.001

### **VPFlowScope In-line**

The flow meter for point of use measurements



E



27.25 mm | 1.1"

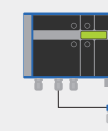
### Installation examples

F 24.75 mm | 1.0"

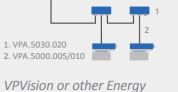
- 1. RS485 (Modbus RTU) connection to Energy Management System or PLC
- 2. Connected to local wall mount display

44.5 mm | 1.8"



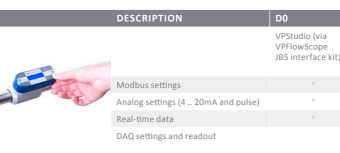






Management System/Modbus TCP converter

### **Configuration and readout**



### **Display options**

DISPLAY	MODEL	RS485	4 20 MA/ PULSE	3 LINE DISPLAY	2M POINT DATA LOGGER	APPLICATIONS
No display	DO	*	*			BMS, Remote monitoring, OEM Order D8 model for VPFlowTerminal
Display	D10	*	*	*		BMS, Point of use measurement
Display with data logger	D11	*	*	*	*	Auditing, machine testing, portable use

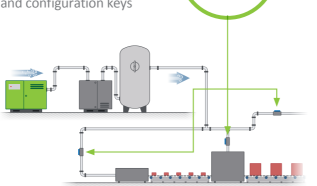
The VPFlowScope® In-line is the ideal flow meter for point-of-use consumption measurement of compressed air and other industrial gases, including oxygen, nitrogen, CO<sub>2</sub>, helium, and argon. This thermal mass flow sensor measures bi-directional flow, pressure, temperature and totalized flow simultaneously. The VPFlowScope In-line is perfect for smaller diameters where it provides all the data you need to optimize your compressed air consumption. Because of the modular design, the VPFlowScope In-line can be fitted for all your applications; from mobile to permanent measurements, from stand alone to integration into an energy management system like VPVision.

### Highlights

- > 4-in-1 sensor: flow, pressure, temperature and total flow
- > Bi-directional flow measurement (optional)
- > Patented Thermabridge<sup>™</sup> technology for dry, clean gas measurements
- > Standard RS485 (Modbus RTU), 4..20mA and pulse output
- > 3-line LCD display (optional) with real-time information and configuration keys
- > Built-in data logger with 2 million points (optional)
- > Reversible display text

### **Applications**

- > Sub-metering of compressed air
- > Leakage management
- > Energy monitoring
- > Cost allocation
- > Industrial gas flow monitoring and submetering
- (N<sub>2</sub>, O<sub>2</sub>, He, Ar, CO<sub>2</sub>, and other dry, non-corrosive industrial gases)
- > 16 bar (250 psi) and 35 bar (500 psi) versions available for compressed air



VPFlowScope

In-line



weight	0.5″	1″	2"
kg	0.7	0.7	1.6
lbs	1.54	1.54	3.58



3. Stand-alone use with build-in datalogger



### **Connection with VPStudio**

For D0: RS485 (Modbus RTU) JB5 interface kit

For D10, D11: USB + 24VDC power supply

D10		D11	
Display	VPStudio (via USB cable + power via power supply adapter with 5 pin connector)	Display	VPStudio (via USB cable + power via power supply adapter with 5 pin connector)
*	*	*	*
	*		*
*	*	*	*
			*

### Specifications

FLOW SENSOR		
Measuring principle	Thermabridge <sup>™</sup> Thermal Mass flow sensor	
Flow range 0.5 inch	0.23 80 m³ /hr   0.13 50 SCFM	
Flow range 1 inch	0.91 250 m³,/hr   0.54 150 SCFM	
Flow range 2 inch	3.55 1000 m³//hr   2.15 600 SCFM	
Accuracy	0.5% FSS with calibration report under calibration conditions with air	r
Reference conditions	0 °C, 1013.25 mbar   32 °F, 14.695 psi	
Gases	Compressed air, nitrogen, oxygen and inert, non-condensing gases, S	95% non-condensing gases
Gas temperature range	060°C   32140°F	
PRESSURE SENSOR		
Pressure sensor range	0 16 bar   0 250 psi gauge (35 bar   500 psi on request)	
Accuracy	+/- 2% full scale (-18 63 °C   -0.4 145.4 °F)	
TEMPERATURE SENSOR		
Temperature sensor range	060 °C   32140 °F	
	> 10 m_/sec: +/- 1 °C   1.8 °F	
Accuracy	< 10 m/sec: +5 °C   9 °F due to self-heating of the flow sensor	
DATA OUTPUTS		
Analog	4 20 mA or pulse, selectable via installation software	
Serial IO	RS485 (Modbus RTU)	
USB	Mini USB interface for configuration (display version only)	
DISPLAY/DATA LOGGER		
Technology	Liquid Crystal (LCD)	
Back light	Blue, with auto power save	
Data logger (option)	2 million points memory	
DIMENSIONS & WEIGHT		
0.5 inch	135 mm x 50 mm x 85 mm   5.31" x 1.97" x 3.35"	0.7 Kg   1.54 lbs
1 inch	135 mm x 55 mm x 91 mm   5.31" x 1.97" x 3.58"	0.7 Kg   1.54 lbs
2 inch	155 mm x 90 mm x 125 mm   6.10" x 3.54" x 4.92"	1.6 Kg   3.58 lbs
MECHANICAL & ENVIRONMENTAL		
Ingress Protection (IP) grade	IP65 when mated to connector, at room temperature; direct rain and Extreme temperature fluctuations may affect the IP grade over time.	
Ambient temperature range	060 °C   32140 °F	
Wetted materials	Body: Anodized aluminum   Sensor: Silicon, epoxy, glass   Sealing: F1	FM 60, Polyurethane
ELECTRICAL		
Connection type	M12, 5-pin connector, female and optional USB mini connector	
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(2006) Class A, EN61000-6-1 (2007)	

### Order codes

### VPFlowScope In-line

Our VPFlowScope In-line products will be supplied including ISO calibration certificate (all models) and mini USB cable (display models).

0,5" without display, without dataloggerVPS.R080.M050.D00.5" with display, without dataloggerVPS.R080.M050.D100.5" with display and dataloggerVPS.R080.M050.D111" without display, without dataloggerVPS.R250.M100.D01" without display, without dataloggerVPS.R250.M100.D101" with display, without dataloggerVPS.R250.M100.D101" with display, without dataloggerVPS.R250.M100.D111" with display and dataloggerVPS.R250.M100.D111" with display, without dataloggerVPS.R250.M100.D111" with display, without dataloggerVPS.R01K.M200.D0	DESCR	IPTION	ORDER CODE	
0.5" with display and datalogger       VPS.R080.M050       .D11         I" without display, without datalogger       VPS.R250.M100       .D0         1" with display, without datalogger       VPS.R250.M100       .D10         1" with display and datalogger       VPS.R250.M100       .D11         I" with display and datalogger       VPS.R250.M100       .D11         I" with display and datalogger       VPS.R250.M100       .D11         I" with display, without datalogger       VPS.R250.M100       .D11		0,5" without display, without datalogger	VPS.R080.M050	.D0
1" without display, without dataloggerVPS.R250.M100.D01" with display, without dataloggerVPS.R250.M100.D101" with display and dataloggerVPS.R250.M100.D112" without display, without dataloggerVPS.R01K.M200.D0	8	0.5" with display, without datalogger	VPS.R080.M050	.D10
1" with display, without datalogger     VPS.R250.M100     .D10       1" with display and datalogger     VPS.R250.M100     .D11       2" without display, without datalogger     VPS.R01K.M200     .D0	-	0.5" with display and datalogger	VPS.R080.M050	.D11
1" with display and datalogger     VPS.R250.M100     .D11       2" without display, without datalogger     VPS.R01K.M200     .D0		1" without display, without datalogger	VPS.R250.M100	.D0
2" without display, without datalogger VPS.R01K.M200 .D0	8	1" with display, without datalogger	VPS.R250.M100	.D10
		1" with display and datalogger	VPS.R250.M100	.D11
2" with display, without datalogger VPS.R01K.M200 .D10	Ś	2" without display, without datalogger	VPS.R01K.M200	.D0
	8	2" with display, without datalogger	VPS.R01K.M200	.D10
2" with display and datalogger VPS.R01K.M200 .D11		2" with display and datalogger	VPS.R01K.M200	.D11

#### **VPFlowTerminal kits**



Includes 1 x VPFlowScope In-line D0 with the VPFlowTerminal remote display, ISO calibration certificate, mini USB cable, in- and outlet tubes and 10m/32.8 ft. cable with 8 pin M12 on one side.

DESCRIPTION	ORDER CODE
With 0.5" In-line and BSP tubes	VPS.R080.M050.VPT.KIT.BSP
With 1" In-line and BSP tubes	VPS.R250.M100.VPT.KIT.BSP
With 2" In-line and BSP tubes	VPS.R01K.M200.VPT.KIT.BSP
With 0.5" In-line and NPT tubes	VPS.R080.M050.VPT.KIT.NPT
With 1" In-line and NPT tubes	VPS.R250.M100.VPT.KIT.NPT
With 2" In-line and NPT tubes	VPS.R01K.M200.VPT.KIT.NPT

### VPFlowScope In-line tubing kits



In- and outlet tubes in one kit. Integrate VPFlowScope In-line easier and more accurate. 0.5" and 1" tubing kit features: 20 x D length before and 5 x D length after the flow sensor. For 2" tubing kit this is 15 x D before and 5 x D after.

DESCRIPTION	ORDER CODE	
0.5" tubing kit BSP	VPA.1200	.005
1" tubing kit BSP	VPA.1200	.010
2" tubing kit BSP	VPA.1200	.020
0.5" tubing kit NPT	VPA.1200	.105
1" tubing kit NPT	VPA.1200	.110
2" tubing kit NPT	VPA.1200	.120

### Accessories

When you are installing multiple products, please see the additional accessories on page 53.

DESCR	IPTION	ORDER CODE
0	Cable, 5m / 16.4 ft. with M12 5pin connector on one side The other side has open wires for 0V, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.005
0	Cable, 10m / 32.9 ft. with M12 Spin connector on one side The other side has open wires for 0V, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.010
1	5-pin M12 MALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). Used for flow meter connection or to female connector of extension cable.	VPA.5000.000
	5-pin M12 FEMALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). To create extension cable and connect to male connector.	VPA.5000.001
Pő	VPFlowScope JB5 interface kit For connecting your VPFlowScope In-line to VPStudio. Incl. USB to RS485 converter and power supply for JB5. Only for D0 models - without display.	VPA.5001.205
2	Power supply adapter with 5 pin connector Useful for air audits.	VPA.0000.200
$\approx$	VPFlowScope bi-directional option for In-line	VPA.5000.912
	Helium gas calibration for In-line flow meters Including calibration certificate.	VPA.0001.912
8	<b>Special gas calibration for In-line flow meters</b> Other gases then Helium calibration. Including calibration certificate.	VPA.0001.915
e	Extra costs for additional units special gas calibration Additional units, when processed in the same order for the same gas. Including calibration certificate.	VPA.0001.913
35bar	VPFlowScope In-line pressure upgrade to 35 bar   500 psi	VPA.0001.093
Ard.	Power supply module in IP65 enclosure (230-110VAC to 24VDC) For permanent installation. This power supply module can power max 2 VPFlowScopes.	VPA.0030.100
- Note	Modbus junction box (IP65) For easy connection of multiple flow meters in a daisy chain.	VPA.5030.020

# VPFlowScope In-line 3/8"

The perfect solution for low flows of compressed air or oxygen





The VPFlowScope In-line 3/8" is the perfect solution to measure low flows of compressed air and oxygen. Getting insight results in: reduction of consumption, allocation of costs and optimization of your air/oxygen system.

The VPFlowScope In-line 3/8" measures flow, total flow and temperature. Thanks to the patented Thermabridge<sup>™</sup> technology, the VPFlowScope In-line can perform bi-directional flow measurements. The built-in display will show the actual and total flow, and the Modbus and analog 4..20 mA outputs enable you to interface with VPVision or other monitoring systems.

### Highlights

- > Measures flow, total flow and temperature simultaneously
- > Patented Thermabridge<sup>™</sup> technology for dry, clean gas measurements
- > RS485 (Modbus RTU) + 4..20 mA output
- > TFT display with real-time information and configuration keys
- > Power and communication LEDs
- > Easy to install and compact size

### **Applications**

- > Point of use in compressed air systems
- > Output of oxygen generators
- > Consumption measurement
- > Leakage measurement
- > Cost allocation and measuring your distribution network

S	p	e	ci	ifi	С	a	ti	0	n	s
-	r	-	-		-	-		-		

	Measuring principle	Thermabridge <sup>™</sup> thermal mass flow sensor
	Flow range	2.1550 l/min   0.091.77 CFM
	Accuracy	5% of full scale under calibration conditions
	Temperature sensitivity	< 1% of measured value per $^\circ C$
	Reference conditions	20 °C, 1000 mbar   68 °F, 14.50 psi
	Gases	Oxygen and compressed air
	Gas temperature range	20 32 °C   68 89.6 °F
	Display type	1.8" TFT color with auto power save
	LED status	LED indicators on all models for power and
	Outputs	RS485 (Modbus RTU), 4 20mA
	Material	Brass, polycarbonate
	Wetted materials	Brass, Ceramic, Polyurethane, Viton
	Protection grade	IP54   NEMA 3
	Ambient temperature	050 °C   32122 °F
	Ambient humidity	0 95 %. Avoid condensation at all times
	Pressure rating	10 bar   150 psi gage
	Electrical supply	14 VDC 24 VDC +10% CLASS 2 (UL)
	Power consumption	1 Watt (no flow) 3.5 Watt (full flow) +/- 10%
	Certification CE	EN 60950-1, EN 61326-1, EN 61000-3-2, EN
	Electrical connection	M8 5-pin female connector
	Mounting connection	Mount between pipe ends using Hylok SICN

- Avoid direct sunlight or radiant heat.

- Highly corrosive or acid environments should be avoided.

### Order codes

### VPFlowScope In-line 3-8"

#### DESCRIPTION



VPFlowScope In-line 3-8" with display without datalogger Measures flow, total flow and temperature. Outputs: Modbus RS485 and 4..20mA Does not include calibration certificate, cable or tubing kit.

### Accessories

### DESCRIPTION

Oil and grease-free product cleaning Labeled and packed in double-sealed bags communication

61000-3-3, EN 61326-1

MC-6-6G

#### ORDER CODE

VPS.R003.M038.D10

#### ORDER CODE

VPX.070.000

### **VP Dew Point Sensor**

The wide range dew point sensor for all your measurement applications

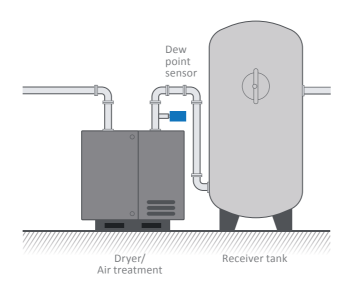
The VP Dew Point Sensor is the complete dew point sensor for all your measurement applications. It is designed for ease of use, incorporating all the features needed to make installation and operation as simple as possible. The sensor is robust and smart with its autocalibration functionality. With both 4..20 mA and RS485 (Modbus RTU) outputs, you can connect the sensor to VPVision or other management systems.

### Highlights

- > Large measurement range: -70..60°C | -94..140°F
- > Built-in alarm function and LED
- > Sensor highly resistant to condensation and particulate contamination
- > Long-term high performance due to state-of-the art polymer technology
- > RS485 (Modbus RTU) and 4..20 mA output
- > Auto-calibration
- > Optional external display
- > Optional sampling block with bleed valve

### Applications

- > Monitoring compressed air quality of refrigerant and desiccant type air dryers
- > Point-of-use dew point measurement
- > Permanent measurement
- > Guard critical processes e.g. in the semi-conductor, paint, pharmaceutical, food & beverage, and automotive industries
- > Monitor demand air at machine/process level



### **Specifications**

MEASUREMENT PERFORMANCE	
Sensor	Thin film polymer
Sensor protection	Stainless steel sintered filter
Calibration interval	Recommended calibration inte
Sample flow rate	No effect on measurement acc
RESPONSE TIME 63% [90%] AT 20 °C   68 °F GASTE	MPERATURE AND 1 BAR (14.5 P
$-60 \rightarrow -20$ °C Td (-76 $\rightarrow -4$ °F Td)	5 s [15 s]
-20 $\rightarrow$ -60 °C Td (-4 $\rightarrow$ -76 °F Td)	45 s [10 min]
DEW POINT TEMPERATURE	
Measurement range (typical)	-70 60 °C   -94 140 °F
Accuracy in air or N,	±2 °C   ±3.6 °F   ±68 °F of read
Temperature (°C) > 12 bar	Accuracy ±4 °C   ±7.2 °F of rea
	, ,
WATER CONCENTRATION BY VOLUME (PPM)	
Accuracy at 20°C   68 °F, 1 bar pressure	1 ppm + 20% of reading
INPUTS AND OUTPUTS	
Analog output (scalable)	420 mA
Resolution for current output	±0.002 mA
Accuracy for current output at 20 °C (68 °F)	±0.05 mA
Typical temperature dependence	0.005% of span / °C
LED	For dew point level alarm and
Digital output	RS485 2 wire, non-isolated, RS
ELECTRICAL	
Supply voltage with current output	1828 VDC
Supply voltage with RS485	1228 VDC
Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F)	2428 VDC
Supply current during normal measurement	Max. 10 mA + load current
Supply current during self-diagnostics	Max. 220 mA pulsed
Load for current output	Max. 500 kΩ
Load for voltage output	Min. 10 kΩ
MECHANICAL	
Mechanical connection	ISO G1/2"
Housing material	Stainless steel (AISI316L)
Weight	G-thread version 90 g   3.2 oz
Ingress Protection	IP66   NEMA4
OPERATING ENVIRONMENT	
Target gases	Non-corrosive gases
Temperature	-40 60 °C   -40 140 °F
Relative humidity Pressure	0 100% RH 0 50 bara   725 psia
050 BARA   725 PSIA	
CE	EN 61326-1, EN 550022

28 | CAT-VP-PROD-EN-2100

ibration interval to confirm the specified accuracy of 2 years urement accuracy, only on response time AR (14.5 PSI) PRESSURE 140 °F 58 °F of reading 7.2 °F of reading ading l alarm and transmitter diagnostics -isolated, RS485 (Modbus RTU) current 31316L) 90 g | 3.2 oz



### **External Display 420**

Monitor your dew point locally with the External Display 420. The display is available with 2 optional built-in alarm relays, which can be used to trigger an external alarm, for example via your BMS/ SCADA system.

The display has one port to read out one dew point sensor at the time. The External Display 420 is compatible with all VPInstruments dew point sensors.

### Sampling blocks

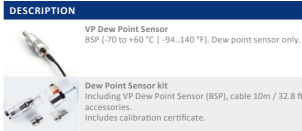
Protect your dew point sensor from fouling and failure by using a sampling block, e.g. for protection against a high process temperature, against water spikes, and for ease of servicing. Moreover, sampling blocks are manufactured from a single, machined stainless steel block, reducing the number of pipe joints, internal volume and surface area. As a result, the sampling system has a faster response and higher integrity.

VPInstruments sampling blocks can be fitted with a needle valve or silencer, depending on the model, to regulate the optimum gas flow for the sensor. We offer all the accessories in a complete kit.



### Order codes

#### **VP Dew Point Sensor**



Including VP Dew Point Sensor (BSP), cable 10m / 32.8 ft. for analog-

#### Accessories

#### DESCRIPTION



Sampling block Including sample blok, bleeding valve and accessories. With 3/8" BSP female connection. Create the optimum gas flow over



Special o-rings (3 pieces) Install your dew point sensor without teflon tape, the O-rings are reus



USB service cable To configure the VP Dew Point Sensor , for instance changing Modbus

Cable 10m / 33ft for VP Dew Point Sensor M8 4-pin connector on one side and 4 open wires on the other side.

Replacement filter



Adapter 1/2" NPT to 3/8 inch BSP



External Display 420 Monitor your dew point locally. The display has one port to read out

External Display 420 with alarm relay With 2 optional built-in alarm relays, which can be used to trigger an ex

	ORDER CODE
	VPA.8000.1018
or Modbus connection, sample block, bleeding valve,	VPA.8000.1019
	ORDER CODE
	VPA.8000.1514
the sensor for stable and continuous accurate measurements.	
sable.	VPA.8000.1515
s settings.	VPA.8000.1511
	VPA.8000.1510
	VPA.8000.1516
	VPA.8000.1517
one dew point sensor at the time.	VPA.8000.1512
evternal alarm for example via your RMS/ SCADA system	VPA.8000.1513

### Dew Point Sensor – Extreme Dry Air

For extreme dry applications



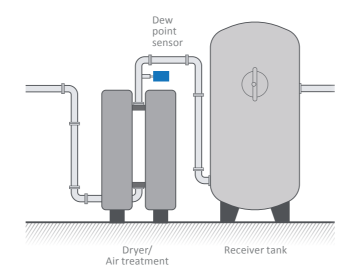
The Dew Point Sensor - Extreme Dry Air has a measurement range up to as low as -100°C / -148 °F. Therefore it is recommended for extreme dry applications.

### Highlights

- > 2-wire loop powered connection
- > Dew point or ppm moisture content
- > IP65 (NEMA 4)
- > Fast response time

### **Applications**

- > Monitoring compressed air quality of desiccant type air dryers
- > Point-of-use dew point measurement
- > Permanent measurement
- > Guard critical processes e.g. in the semi-conductor, paint, pharmaceutical, food & beverage, and automotive industries
- > Monitor demand air at machine/process level





### **Specifications**

PERFORMANCE	
Measurement range	-10020°C   -148
Accuracy (dew point):	±2 °C   ±3.6 °F dew p
Response time	5 mins to T95 (dry to
ELECTRICAL OUTPUT/INPUT	
Output signal	4 20 mA (2-wire) cu
Supply voltage	12-28VDC
Current consumption	20 mA max
Supply voltage influence	±0.005% RH/V
OPERATING CONDITIONS)	
Operating humidity	0100% RH
Operating temperature	-4060°C -4014
Operating pressure	450 barg max.
Temperature coefficient	Temperature compe
MECHANICAL SPECIFICATIONS	
Ingress protection	IP65   NEMA 4
Housing material	Stainless steel
Dimensions	L=132mm x ø27mm
Filter	HDPE Guard <10 μm
Process connection	5/8" - 18 UNF
Connection	DIN connector

### Order codes

#### **Dew Point Sensor - Extreme Dry Air**

#### DESCRIPTION



**Dew Point Sensor – Extreme Dry Air** -100/+20°C / -148/+68°F

#### Accessories

#### DESCRIPTION

Stainless steel sample block 5/8 UNF - NO FILTER





Stainless steel sample block 5/8 UNF - WITH FILTER The 99.5% 0.3-micron particulate filter provides further protection ag

Set of 10 filters for stainless steel sample block Only for stainless steel sample block type VPA.8000.1500 and VPA.80

- External Display 420
- Monitor your dew point locally. The display has one port to read out of External Display 420 with alarm relay

With 2 optional built-in alarm relays, which can be used to trigger an external alarm, for example via your BMS/ SCADA system.

68°F	dew	point	
point			
o wet)			

current source, configurable over the entire range

ensated across operating temperature range

n | 5,2 x 1,1"

ORDER CODE

VPA.8000.1003

	ORDER CODE
	VPA.8000.1500
gainst solid contamination.	VPA.8000.1550
000.1550	VPA.8000.1590
one dew point sensor at the time.	VPA.8000.1512
	VPA.8000.1513

### **3 Phase Power Meter**

True power measurement



POWER METERS

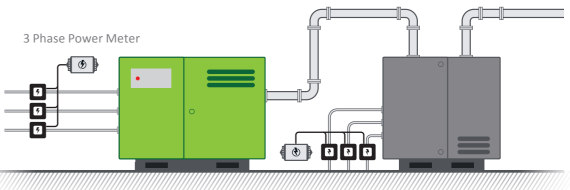
### With the VPInstruments 3 Phase Power Meter, combined with Current Transformers, you can measure the voltage and current of all three phases. Thereby, it provides a high accuracy measurement of the real power consumption. It provides power, voltage, current, cos(phi) and many more electrical parameters via the RS485 (Modbus RTU) interface. The Modbus interface allows the meter to be easily connected to a monitoring system. And when combined with one or more flow meters, you can monitor compressor efficiency in real-time.

### Highlights

- > True RMS power measurement of single-phase or three-phase systems
- > One size fits all: one model for 100 to 600 Vac, 50 / 60Hz
- > RS485 (Modbus RTU) output
- > Wye or delta in one model
- > For permanent installation
- > 0.3333 VAC input for current transformers (CT)
- > LED indicator for CT status and serial communication
- > Configurable using Modbus

### Applications

- > Power consumption of large consumers (i.e. compressors, dryers, pumps, water chillers)
- > Submetering
- > Cost allocation
- > Baseline condition monitoring
- > Energy management
- > Efficiency calculations (i.e. compressor electrical usage vs output)



### **Specifications**

Æ

POWER METER	
Accuracy	± 0.5% reading
Power supply	Power from measured voltage < 2 W
Voltage input	100600 (L to N), 100600 (L to L)
Current input	5 1500 Amps per phase
Output	RS485 (Modbus RTU), 2 wire
Size	143 × 85 × 38 mm   5.63 × 3.34 × 1.5"
Weight	233 g   8.2 oz
Environment	Indoor use
Operational temperature	-30 55 °C   -22 131 °F
Operational humidity	Non-condensing, 5 to 90% relative humidity
Operating frequencies	50 / 60 Hz

# Order codes

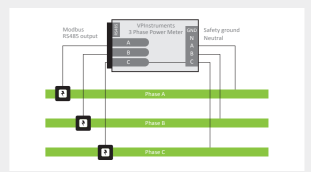
### **3 Phase Power Meter**



### **Current Transformers (CT)**



Current Transformer 1000A, 0.333V output Current Transformer 1500A, 0.333V output



Selection is easy due to the wide voltage range of the 3 Phase Power Meter. The same meter can be used for all nominal voltages between 100 Vac and 600 Vac, for delta and wye configurations at 50 Hz or 60 Hz. In addition, you will need to specify a current transformer (CT) for each phase. For delta systems you may only need two CTs. To determine your size of current transformer, check the maximum amperage and be sure to account for the input power factor (cos(phi)), minimum input voltage and other factors. The 3 Phase Power Meter is compatible with VPInstruments' current transformers or any other, that has a 0.3333 Vac output.

#### DETAILS

100-600 V, Delta, Wye, 50/60Hz

ORDER CODE

VPA.8000.WRMB

AMPERAGE	SIZE	ORDER CODE
100A	19.1 mm   0.75″	VPA.8075.0100
200A	31.8 mm   1.25"	VPA.8125.0200
400A	31.8 mm   1.25"	VPA.8125.0400
600A	50.8 mm   2"	VPA.8200.0600
1000A	50.8 mm   2.00"	VPA.8200.1000
1500A	50.8 mm   2.00"	VPA.8200.1500

VPLog-i Quick and easy power measurements



The VPLog-i is a Rogowski type meter that measures AC currents up to 1500A-rms (true-RMS on a single-phase power cable). The VPLog-i is very easy to use; just wrap around one of the three-phase power cables and close the snap fitting. The LED provides feedback. The VPLog-i offers the best solution for power measurements in audits. The sensor can also be used for permanent installation. In this case, cos(phi) has to be estimated, and voltage needs to be measured once. These parameters are used to calculate the estimated power consumption. In VPVision, you simply enter these numbers in the power meter configuration wizard.

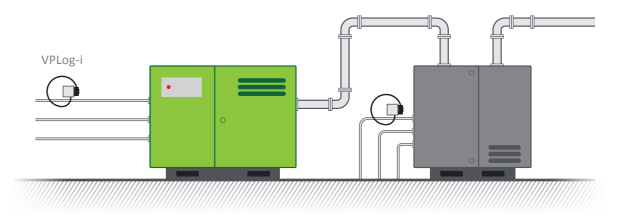
The VPLog-i is available in two models, where the main difference is the output signal. The VPLog-i offers a 4..20mA and pulse output. The VPLog-i-R features an RS485 (Modbus RTU) output.

### Highlights

- > Very easy and quick installation
- > Plug and play
- > For short-term and permanent measurements
- > One size fits all VPLog-i-R model with RS485 interface

### Applications

- > Power consumption of large consumers (i.e. compressors, dryers, pumps, water chillers)
- > Submetering
- > Cost allocation
- > Baseline condition monitoring
- > Energy management
- > Efficiency calculations (i.e. compressor electrical usage vs output)



### **Specifications**

	VPLOG-I	VPLOG-I-R	
Accuracy	± 1% full scale		
Power supply	630 Vdc	7 28 Vdc	
Power consumption	420 mA	11 mA	
Current input	5 models available from 100 to 1500 Amps	100 1600 A-rms. Insulated cables only	
Outputs	4 20 mA: proportional to the measured input. Pulse: pulse frequency is proportional to the current measured.	RS485 (Modbus RTU). Output of true RMS current, frequency and current at base frequency.	
LED	Feedback on power connection	Feedback on Modbus communication	
Pulse rate	02.66 Hz	N.A.	
Coil diameter	7 mm   0.28″	6 mm   0.24"	
Coil bend radius	35 mm   1.38″	30 mm   1.18"	
Housing W x H x D	26.7 x 41.4 x 13.6 mm   1.1 x 1.6 x 0.6"		
Operation temperature range	-20 70 °C	-4 158 °F	
Operational relative humidity	Max 95%, no	on-condensing	
Coil length	170 mm   6.7", 250 mm   9.8"	250 mm   9.8″	
Operating frequencies	50 / 60 Hz	50 Hz	

The VPLog-i and VPLog-i-R cannot be combined with the 3 Phase Power Meter.

# Order codes

### Order codes VPLog-i

MODEL	CURRENT RMS	OUTPUT	COIL LENGTH	ORDER CODE
VPLog-i	Max 100 A-rms	4 20mA and pulse	170 mm   6.69"	VPA.8000.2100
	Max 200 A-rms	4 20mA and pulse	170 mm   6.69"	VPA.8000.2200
	Max 400 A-rms	4 20mA and pulse	170 mm   6.69"	VPA.8000.2400
	Max 800 A-rms	4 20mA and pulse	250 mm   9.84"	VPA.8000.2800
	Max 1500 A-rms	4 20mA and pulse	250 mm   9.84"	VPA.8000.21K5
VPLog-i-R	100 1600 A-rms	RS485 (Modbus RTU)	250 mm   9.84"	VPA.8000.21K6

### **Accessories VPLog-i-R**

### DESCRIPTION



5-Pin M12 femail connector (connector with screw te to the JB5 Interface KIT.



JB5 interface KIT for programming your VPLog-i-R. Interface box JB5 + 5m/16,4 ft cable (M12 connector) + 12V power supply + RS485 to USB cable.

	ORDER CODE
erminal) for connecting your VPLog-i-R	VPA.5000.001

VPA.5001.205

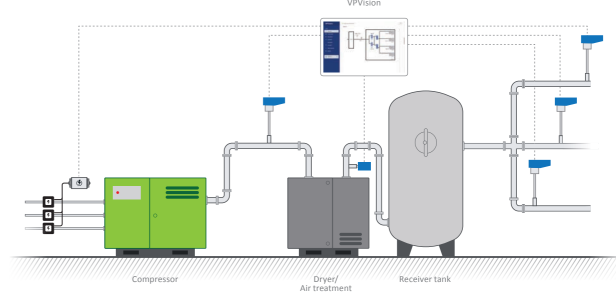


VPVision is the complete real time energy monitoring solution for all utilities within your company. By monitoring your consumption, you will see the patterns on your supply and demand side. Take factual and well founded decisions on your costs and investments. Reveal the consumption of all utilities, 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 to raise the energy awareness among your staff. It will be your guiding hand to target energy savings for individuals, teams or at a company-wide level.

### Highlights

- > Complete energy monitoring for all your utilities
- > On-premise data storage, safe and secure
- > Complete web-based Energy Management software with customizable screens
- Accessible via Ethernet and/or secure VPN >
- > Visualize your measurement data in easy dashboards, including KPI's, charts, graphs, consumption overviews, P&IDs, and more
- Automated PDF reports with e-mail function and alarm messages: no need to look at the system itself anymore
- > Easy to use interface
- > Flexible & Scalable: Start small and extend over time, limitless in sensors
- > Supports your ISO 50001 Energy Management System



### Technology

VPVision consists of an industrial PC with LAN ports in a dedicated cabinet with pre-installed Modbus terminal, analog input module, power supply and VPN Router. VPVision collects all data, once per second, and stores it securely in the SQL database. The averaged per minute data is made available real-time via a built-in web server, which can be accessed from any pc, tablet or smartphone.

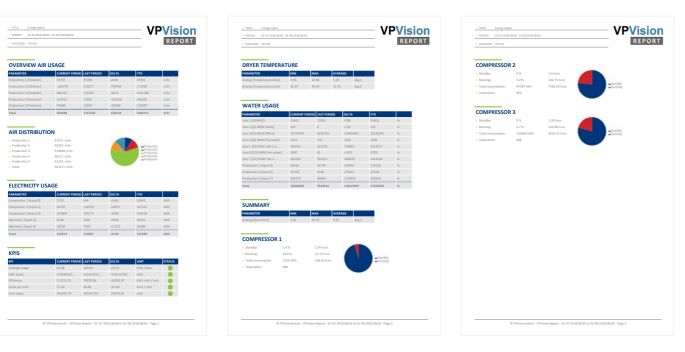




### Applications

- > Check the efficiency of your compressed air system
- > Detect issues immediately and optimize maintenance
- > Allocate costs to departments / machines
- > Benchmark machines & complete production sites

### Example report



### Solutions

VPVision is available in various configurations, each designed to maximize your return on investment. The VPVision software is always pre-installed, which makes it very easy to deploy VPVision within your factory.

	BASIC	ADVANCED
Modbus channels	4	8
Analog channels	4	8
Virtual channels	4	8
P&ID module	Optional	Included
Extra channels	Opti	ional*
Web server	У	/es
Report configurator	yes	
Alarms module	Opt	tional
SQL module Optional		tional

- > Establish your energy base line and set critical energy performance indicators
- > Detect and quantify energy savings activities
- > Monitor and optimize the control system
- > Sizing of equipment

### **Commissioning and support**

For VPVision projects we can help with implementation and after sales, for instance commissioning, training, support and software updates. Contact your VPInstruments Account Manager for the possibilities.

### Order codes

### VPVision



#### DESCRIPTION

**VPVision Basic** Software enabled for 4 Modbus, 4 Analog, 4 Virtual channels. Including VPRouter & Ante

#### VPVision advanced

Software enabled for 8 Modbus, 8 Analog, 8 Virtual channels. Including P&ID module, VI

\* For a selection of countries, a SIM card is provided with the built-in VPRouter for remote support and software updates. Check with your VPInstruments account manager the possibilities in your country.

### Software options

DESCRIPTION		ORDER CODE
VPVision base modbus sensor extention	Software extension: price per additional modbus measurement point.	SFT.6001.M01
VPVision base analog sensor extension	Software extension: price per additional analogue measurement point.	SFT.6001.M02
VPVision P&ID Module + Plant Map	Widget in VPVision software. Upload your P&ID plant map as picture and visualize real-time data in the P&ID. Create easy navigation with the plant map.	SFT.6001.M05
VPVision Alarm module	Widget in VPVision software. Alarm visualisation, alarm logging, email alert.	SFT.6001.M07
VPVision base virtual channel	Software extension: price per additional virtual channel.	SFT.6001.M10
SQL module	For connection to other database, includes configuration support via VPN, 3G/4G similar connection (1 time access required).	SFT.6001.M11
VPVision Software driver for third party Modbus device	Software extension: Custom driver for up to 4 parameters, for third party modbus RTU / Modbus TCP slave.	SFT.6001.M20

#### Services

DESCRIPTION		ORDER CODE
VPVision Service Subscription	Yearly software user subscription including updates and support	VPA.3001.900
VPVision remote support, hourly rate	Remote support during office hours form Delft, The Netherlands	VPA.0001.909
VPVision Enduser training for VPVision system setup	Web based training of 3 tot 4 hours with a max. of 5 participants (via Skype or similar)	VPA.3001.101

	ORDER CODE
enna (magnetic fixation).	VPV.6010.P10
PRouter & Antenna (magnetic fixation).	VPV.6030.P10

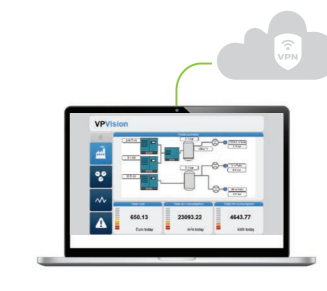
### VP(n)Router Easy and safe remote access



Read out, service and monitor VPVision and connected Ethernet-based sensors/modules, from anywhere. The VPRouter makes it convenient to connect to your VPVision via a cellular network, independent of the customer's own LAN. Especially in applications where an internet connection is not available or where a dedicated VPN connection outside of the existing network, is preferred, the VPRouter is the secure solution. With the VPRouter your VPVision is just a few clicks away. Just login on your Cloud account, select the system you would like to see, and view VPVision directly in your web browser. Are you responsible for multiple sites and compressed air systems? No problem! One Cloud account can host numerous VPN modules.

### **Benefits**

- > No costly on-site visits for data readout
- > Allows for remote support and updates
- > Can be used as local switch with 4 ports
- > Multiple sites in just 1 Cloud account
- > Easy installation on a standard DIN rail
- > Save & Secure connection: the VPRouter is designed with an advanced firewall and the highest IT security standards
- > Lifetime VPN Portal included at no extra cost (cloud.vpinstruments.com)



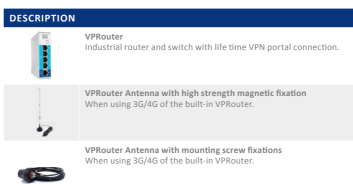
### **Specifications**

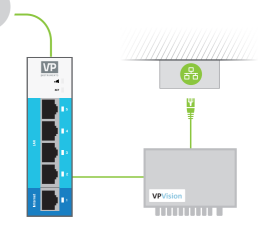
品

VPROUTER VPA.2405.R01	
Ethernet ports	5 x 1 Gbps (4x LAN, 1x WAN)
USB	USB 2.0
Power supply	12-24 VDC +/- 20% LPS 2A
Temperature range	-2065°C   -4149°F
Dimensions	111 x 95 x 28mm   4.37" x 3.7
SIM size	Standard SIM card (size 2FF), S
Physical specs	Metal case, IP20, DIN rail mou
Protocols and frequencies	FDD-LTE - B1, B2, B3, B4, B5, E TDD-LTE - B38, B39, B40, B41 GSM/GPRS/EDGE - 850, 900, 1
Certifications	CE, UL, FCC
Warranty	2 years
Cloud.VPInstruments.com VPN portal	Lifetime access included

### Order codes

### VPRouter





.74" x 1.1" , SIM card not standard included

ountable

, B7, B8, B12, B13, B18, B19, B20, B25, B26, B28 1WCDMA - B1, B2, B4, B5, B6, B8, B19 , 1800, 1900 MHz



### **VPFlowTerminal**

Plug & play wall mount display





The VPFlowTerminal is a plug & play wall mount display with built-in power supply and 2 million point data logger. The VPFlowTerminal has 5 sensor inputs: 1 input for a VPFlowScope In-line, Probe or DP, and 4 generic analog inputs. It can record up to 8 channels. This makes the collection and analysis of your compressed air data easier and quicker!

### Highlights

- > Wall mount display
- > Built-in data logger with 2 million point data logger
- > 1 x VPFlowScope input (Probe, DP, In-line)
- > 4 Analog input channels
- > 3-line display with real-time information and configuration keys
- > Built-in power supply
- > Easy data retrieval via USB and VPStudio software to .CSV file

### **Specifications**

VPFLOWTERMINAL	
Input voltage	100 240 Vac mains (pre-wired
Housing type	Painted Aluminum IP65   NEMA
Display	LCD, 3 lines
Back light	Blue with auto power save
Data logger	Two million point data logger
Signal inputs	VPFlowScope + 4 optional 4 2
Sensor power supply	24 VDC
Maximum sensor current	4 x 25 mA for analog sensors, 1
Data outputs	USB for configuration and data
Ethernet interface	Modbus / TCP port
Basic configuration	Via key pad
Flow meter connection	M12, 8 pin
Additional connections	Cable glands for analog inputs,
Dimensions	l x b x h = 230 x 130 x 75 mm, 9
Weight	1.6 kG   3.53 Lbs

# Order codes

#### **VPFlowTerminal\***





### Start kits\*



Α4

20 mA sensors (non - isolated, loop powered)

1 x 150 mA for VPFlowScope ta retrieval

, Ethernet connection 9.1 x 5.1 x 2.95"

ORDER CODE

VPT.5110.000

#### **Accessories**

DESCRIPTION		ORDER CODE
O	VPFlowScope connector cap with 8 pin M12 For the use in combination with the VPFlowTerminal only	VPA.5001.901
Q	110 240 VAC EU style Power cable, 1,9m/6.3 ft. Can be used for VPFlowTerminal	VPA.2000.000
Ì	110 240 VAC US style Power cable, 1,9m/6.3 ft. Can be used for VPFlowTerminal	VPA.2000.001

\* Including 10m cable, 8 pin M12 connector cap and mini USB cable. The VPFlowTerminal will be supplied without power cable, due to different styles. Please select the correct style power cable for your use.

### Hot tap drill

The safe and easy way to drill your installation point under pressure



The hot tap drill is the universal tool to install your insertion flow meter in any compressed air system. In only 30 minutes you can drill a hole and install your flow meter. Using a hot tap saddle and a hot tap drill, you can create a new installation point without depressurizing your installation. The VPInstruments hot tap drill can be used for drilling through a hot tap saddle with a 1" fitting.

### Highlights

- > Make an installation point without depressurizing your system
- > Hand operated: no power tool needed on-site
- > Safe and easy operation
- > Versatile
- > For applications up to 10 bar
- > 1" Hot tap drill size
- > All accessories included
- > Explorer<sup>®</sup> transport case included



Hot tap drill -Exclusive model

### VPInstruments hot tap drill models

With VPInstruments hot tap drill kits you have all you need to drill your installation point. We offer the economy model and the exclusive model.

CASE CONTENTS	EXCLUSIVE MODEL	ECONOMY MODEL
Rugged yellow carry and storage case	•	
Grey toolbox for the hot tap tool		•
Unidrill hot tap drill	•	•
PU-handcap	•	•
Standard drill 21mm   0.83". L = 70mm		•
Standard drill 21mm   0.83". L = 70mm. HHS CO material	•	
Wrench 14/17	•	•
Hook wrench 52/55	•	•
Ratchet wrench	•	•
Center point	•	
High flow air relief adapter AC 1/2"	•	

### **Specifications**

VPA.8001.1002	
Max pressure	10 bar   145 psi
Higher pressure ratings on request	
Drill shaft diameter	16 mm   0.6 inch
Drill shaft length	345 mm   14 inch
Drill diameter	17 mm x M10   0.7 inch x M10
Pipe materials	steel, stainless steel

### Order codes

### Hot tap drill



VPA.8001.1002

VPA.8000.1012

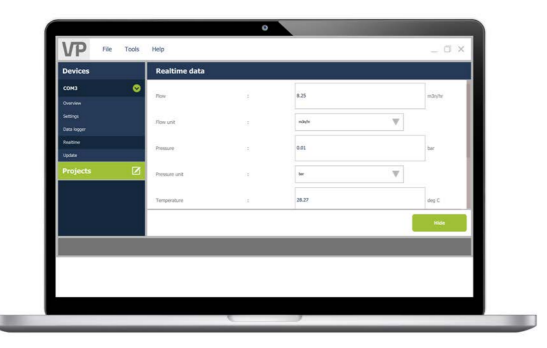
Hot tap drill -Economy model



### **Accessories**

DESCRIPTI	DESCRIPTION	
	Spare drill bit 21mm, length 70mm	VPA.8001.1003
	Adapter 1" from BSP (female) to NPT (male) For use in combination with the hot tap drill and NPT saddles.	VPA.0004.100
	Adapter 1" from NPT (female) to BSP (male) For use in combination with the Hot tap drill and NPT saddles	VPA.0004.101
	Reducer 1" M BSPT - 0,5" F BSPP	VPA.0002.002

### **VPStudio**



Correct flow measurements start with entering the correct inner pipe diameter into your flow meter. You program this easily via the display keypad or via the VPStudio software. For non-display models, the diameter can only be set via the software. VPStudio can be installed on your PC. Pending your VPFlowScope, you require the JB5 interface KIT or the mini USB cable for connection to the PC and thus VPStudio.

### **Features of VPStudio**

- > Setting your pipe diameter
- > View real time measurements
- > Viewing and retrieving your (air audit) data log sessions in a structured manner in the Projects module
- > Setting your logging intervals
- > Setting your Modbus and networking parameters
- Spanning the analogue output to 4..20 mA or Pulse >

Download from www.vpinstruments.com.

### VPFlowScope service & exchange

Key to reliable, accurate results



Maintain the high-quality standard of your instruments and have confidence in their measurement accuracy with the VPInstruments service programs. Make sure that the cornerstone of your daily decisions is in excellent shape. VPInstruments offers flow meter calibration services at a state of the art calibration facility. Our calibration equipment is maintained under our ISO 9001 Quality Management System and is traceable to National Standards.

### VPInstruments offers the following service options:

- > Exchange service
- > All-in service

	EXCHANGE SERVICE	ALL-IN SERVICE	
Procedure	Exchange VPFlowScope will be shipped to customer first.	VPFlowScope will be sent to VPInstruments. After recalibration, it will be shipped back.	
Downtime	Negligible	2-3 weeks	
Re-calibration	-	Included	
Cleaning	-	Included	
Repairs included (normal wear and tear)	-	Included	
Warranty extension		12 months	
Your benefits	Guaranteed reliable results		

# Order codes

### All-in service



DESCRIPTION		ORDER CODE
Inspection only Inspection of your returned equipment only. After inspection you decide if VPInstruments has to repair or return the equipment to you. In case of a repair the cost for the inspection will NOT be refunded.		VPA.0001.0900
All-in service	For VPFlowScope In-line	VPA.0001.0901
This includes inspection, all necessary repairs and recalibration. After this service your equipment comes with calibration report and an additional 12 months of full warranty.	For VPFlowScope Probe	VPA.0001.0902
	For VPFlowScope DP	VPA.0001.0903
	For VPFlowTerminal	VPA.0001.0904
	For the display of a VPFlowScope	VPA.0001.0905
	For a VPFlowScope M Transmitter	VPA.0001.0906

### Options

DESCRIPTION		ORDER CODE
International daily rate for commissioning and supervision For details see VP Instruments international on-site support agreement.		VPA.0001.908
Helium gas calibration (Including calibration certificate).	For VPFlowScope In-line	VPA.0001.912
	For VPFlowScope Probe	VPA.0001.921
Special gas calibration Other gases then helium calibration (Including calibration certificate).	For VPFlowScope In-line	VPA.0001.915
	For VPFlowScope Probe	VPA.0001.951
Extra costs for additional special gas calibration Additional units, when processed in the same order for the same gas (including calibration certificate).		VPA.0001.913
Oil and grease free product cleaning Labelled and packed in double sealed bags.		VPX.070.000

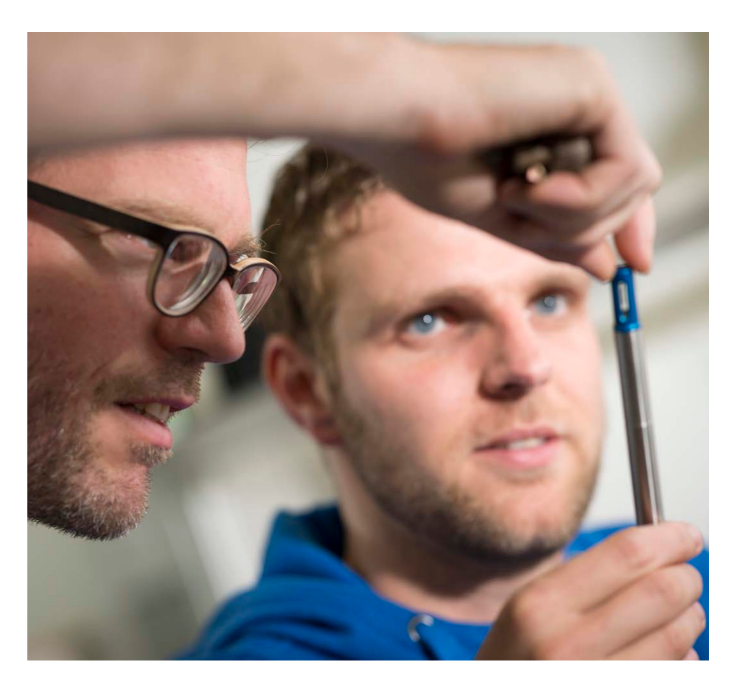
### Exchange



recalibration.

DESCRIPTION





Prior to sending back your flow meter we will send you a flow meter of the same model with a full year warranty. The Exchange Service only pertains to the D0 versions. Displays and other accessories are not included in the Exchange Service, as they do not need

	ORDER CODE
For VPFlowScope In-line	VPA.0001.1901
For VPFlowScope Probe	VPA.0001.1902
For VPFlowScope DP	VPA.0001.1903



For temporary application or project needs, we offer various rental flow meters. These flow meters can be rented per week and come calibrated and ready to use.

# Order codes

DECODIDE			
DESCRIPTION	Rental VPFlowScope Probe kit	1st week	ORDER CODE VPA.0001.801
35bar	Rental VPFlowScope Probe kit (high pressure)	1st week	VPA.0001.801.PN35
	Rental VPFlowScope Probe kit	after 1st week	VPA.0001.802
6%	Rental VPFlowScope DP kit	1st week	VPA.0001.804
100	Rental VPFlowScope DP kit	after 1st week	VPA.0001.805
1	Rental VPFlowScope Probe & VPFlowTerminal kit	1st week	VPA.0001.810
	Rental VPFlowScope Probe & VPFlowTerminal kit	After 1st week	VPA.0001.820
	Rental VPFlowScope In-line 0.5"	1st week	VPA.0001.813
	Rental VPFlowScope In-line 1"	1st week	VPA.0001.814
	Rental VPFlowScope In-line 2"	1st week	VPA.0001.815
	Rental VPFlowScope In-line (all models)	after 1st week	VPA.0001.809



Rental VPFlow

### General accessories

### JB5 interface kit

The interface kit, which is included in the VPFlowScope start kit, can also be ordered as a separate item. The JB5 interface kit is needed to connect your flow meter to the PC with VPStudio. In the interface kit, you will find a splitter box with pre-mounted M12 cable, a DC power supply and an RS485 to USB converter.



### 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.



### Specifications Mechanical & Environmental

Temperature: -20 ~ 50°C | -4 ~ 122°F Weight: 0.9 kg | 1.98 lbs

### Electrical

Supply input (mains): 100 - 240 VAC Output: 12 - 24 VDC Cable: 5 meter | 16.4 foot cable with M12 5-pin connector RS485 output: via RS485 to USB converter

### Specifications Mechanical & Environmental

Construction: IP65 ABS enclosure Temperature: -20 ~ 40°C | -4 ~ 104°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 24 Watt

OTHER

### 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.



#### **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 3.15 x 2.24 inch

### **Remote IO Modules**

#### Modbus extension module with power supply

Modbus extension module with power supply. DIN rail mounted converter and power supply built into an IP65 plastic enclosure. With this module you can power up another 8 VPFlowScopes in a daisy chain.

#### Applications

- > For permanent installations
- > To extend and power up another 8 VPFlowScopes
- > To power up sensors that are too far away in the daisy chain to be powered by the VPVision M main unit or a converter box



#### Modbus to Ethernet converter with power supply

With this module you can transfer Modbus signals over Ethernet to the VPVision M unit or an existing building management system. It is an extension module for VPFlowScopes (max 8 per converter box). A power module is added to power these 8 sensors.

### Applications

- > For permanent installations
- > To overcome great distances for sensor communication between master and slave
- > When cables are too expensive
- > To extend and power up another 8 VPFlowScopes

### Analogue to Ethernet converter with power supply

Analogue input module with power supply. DIN rail mounted power supply module with analogue converter. Built in IP65 plastic enclosure. With this converter you can transfer 4..20 mA analogue signals over Ethernet to the VPVision M unit or an existing building management system. It is an extension module to add more analogue sensors (max 8 per converter box). A power module is added to power these 8 sensors.

#### Applications

- > For permanent installations
- > When you need to implement extra analogue input channels
- > When cables are too expensive
- > When analog signals need to be carried over Ethernet
- > To power up another 8 analogue sensors

### Analogue and Modbus to Ethernet converter with power supply

Analogue and Modbus converter with power supply, mounted on a DIN rail. Built in IP65 plastic enclosure. With this converter you can transfer 4..20 mA analogue and Modbus signals over Ethernet to the VPVision M unit or an existing building management system. It is an extension module for more analogue sensors (max 8 per converter box) and more VPFlowScopes (also max. 8 per converter box). A power module is added to power these 16 sensors.

#### **Applications**

- > For permanent installations
- > When you need to implement extra analogue input channels
- > When cables are too expensive
- When analog signals need to be carried over Ethernet >
- > To extend and power up another 8 analogue sensors
- > To extend and power up another 8 VPFlowScopes

# Order codes

### Notes

### Accessories

ESCRIPTION		ORDER CODE
	Cable 5m/16.4 ft. with 5 pin M12 on one side The other side has open wires for 0V, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.005
	Cable 10m/32.8 ft. with 5 pin M12 on one side The other side has open wires for 0V, 24V, RS485 A, RS485 B and Analog output. For permanent connection.	VPA.5000.010
	5-pin M12 MALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). Used for flow meter connection or to female connector of extension cable.	VPA.5000.000
2	5-pin M12 FEMALE connector (connector with screw terminal) Without cable. (No IP/NEMA rating). To create extension cable and connect to male connector.	VPA.5000.001
	Cable for RS485 / Modbus network	VPA.0000.150
28	VPFlowScope JB5 interface KIT incl. USB to RS485 converter and power supply for JB5 For connecting your VPFlowScope to VPStudio. Only for D0 models - without display.	VPA.5001.205
	Power supply adapter with 5 pin connector Useful for air audits.	VPA.0000.200
restate	Modbus junction box (IP65) For easy connection of multiple flow meters in a daisy chain.	VPA.5030.020
and the	Power supply module in IP65 enclosure (230-110VAC to 24VDC) For permanent installation. This power supply module can power max 2 VPFlowScopes.	VPA.0030.100
	Explorer case for 2x VPFlowScope Probe 400mm/15.4"	VPA.5014.000
	Explorer case for VPFlowScope Probe 400mm/15.4" & VPFlowScope In-line 1"	VPA.5014.001
	Explorer case for VPFlowScope M	VPA.5014.002

### **Remote IO modules**

DESCRIPTION		ORDER CODE
	Modbus extension module with power supply For extra power (24V) to a long daisy chain.	VPA.5030.011
<b>Q</b>	Modbus to Ethernet converter with power supply For one extra Modbus daisy chain.	VPA.5030.111
	Analogue to Ethernet converter with power supply Includes 8 analog inputs.	VPA.5030.211
	Analogue and Modbus to Ethernet converter with power supply Includes 8 analog inputs and one Modbus daisy chain.	VPA.5030.311
	Modbus RTU to HART converter For VPFlowScope Probe, DP, M and In-line flow meters.	VPA.5030.500

# easy insight into energy flows

### VPInstruments

Buitenwatersloot 335 2614 GS Delft, The Netherlands T +31 (0)15 213 15 80 info@vpinstruments.com

USA Marketing & Sales office T +1 614 729 8135 sales@vpinstruments.com

UK Marketing & Sales office T +44 (0)3333 661100 sales@vpinstrumentsuk.co.uk

VPINSTRUMENTS.COM





In Puerto Rico contact us at: 787-781-2655 Ext. 3018 & 3021