

Press Release

VP Academy now features all VPFlowScope flow meters & VPVision

Delft, 20 May 2020

VPInstruments, manufacturer of leading flow metering equipment for easy insight into energy flows, provided a major update for the VP Academy, VPInstruments online e-learning platform. The update contains the addition of the VPFlowScope DP, VPFlowScope Probe and the VPFlowScope In-line product range.

VP Academy enables you to learn at your own time and pace. Both fundamental steps and in-depth knowledge of the VPInstruments' products are



provided on the platform. This online learning environment is especially designed to make instructions and information as easy and as effortless as possible. Therefore, information and instructions are provided in text, visuals and videos.

With this extension, the VP Academy features now all VPFlowScope flow meters and our VPVision energy monitoring solution.

Visit: vpacademy.vpinstruments.com or scan this QR-code:





VPFlowScope® flow meter family

Our <u>VPFlowScope® product family</u> measure compressed air or other industrial gases, like nitrogen, oxygen, helium and more. The VPFlowScope flow meters provide insight from supply to demand side, in saturated and dry air, and can be used for mobile or permanent measurements. The VPFlowScopes all incorporate the 4-in-1 measurement principle: (bi-directional) flow, pressure, temperature, and total flow.



VPFlowScope DP

VPFlowScope In-line

The patented VPFlowScope® DP enables you to take measurements in the discharge pipe of a compressor under 100% saturated conditions. Combine the VPFlowScope DP with a power meter and measure compressor efficiency.

The VPFlowScope In-line is the ideal flow meter for point of use consumption measurement. It is perfect for smaller diameters where it produces all the data you need to optimize your compressed air consumption.

VPFlowScope M

flow simultaneously.

VPFlowScope Probe

The VPFlowScope® M is the next step in gas measurement. Unlike traditional flow meters, the VPFlowScope M consists of a Transmitter and the patented VPSensorCartridge® which reduces recalibration to a simple exchange.

The VPFlowScope® Probe is the measurement

tool for dry compressed air and other technical

gases like nitrogen, carbon dioxide and argon.

The VPFlowScope Probe measures thermal

mass flow, pressure, temperature, and total



About VPInstruments

VPInstruments offers industrial customers easy insight into energy flows. We believe that industrial energy monitoring should be easy and effortless, to enable insight, savings and optimization. VPInstruments' flow meters are calibrated on 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' products are recommended by leading energy professionals worldwide and offer the most complete measurement solution for compressed air flow, gas flow and electric energy consumption. Our monitoring software, VPVision, can be used for all utilities, and enables you to see where, when and how much you can save. Our products can be found all over the world. We serve all industrial markets, for example; automotive, glass manufacturing, metal processing, food and beverage, and consumer goods. We can also help your industry. Let us open your eyes and start saving energy.

For more information, contact:

VPInstruments

Joyce van Eijk - joyce.van.eijk@vpinstruments.com

Buitenwatersloot 335, 2614 GS Delft

Tel. +31 (0)15 213 1580

Internet: www.vpinstruments.com