

Press Release

New: VPVision Mobile, the complete energy monitoring tool for industrial audits

Delft, August 1, 2023

VPInstruments releases VPVision Mobile. The complete energy monitoring system VPVision, but now in a sturdy explorer case. It enables auditors to offer their customers a complete audit of plant utilities. You can use VPVision Mobile for on-site data logging, with remote access, thanks to built-in cellular connectivity. This gives you the option to check the system remotely, saving you time and money.



Monitoring for audits

By monitoring plant utilities like compressed air, industrial gases, steam, water, and electricity, you can provide your customers with factual system and performance data. You can pinpoint areas to save energy and money and reveal opportunities to the production capacity. VPVision Mobile enables you to offer your customers a complete audit of their plant system. Meanwhile you can also show them the benefits of permanent monitoring, like continuous energy savings and optimizations.

Applications

- Supply & demand audits for compressed air, nitrogen, oxygen, CO₂, helium, argon, and other technical gases
- Leak detection
- Vacuum/blower audits
- General energy management audits (electricity, steam, natural gas)
- Control system analysis
- Troubleshooting production equipment
- Compressor room performance measurements
- Quality control

Rugged equipment for easy plant system audits

Van Putten Instruments BV
Buitenwatersloot 335
2614 GS Delft
The Netherlands

T: +31-(0)15-213 15 80
F: +31-(0)15-213 06 69
info@vpinstruments.com
www.vpinstruments.com

Ch.of Commerce 27171587
VAT: 8083.58455.B01
Our general terms and
conditions of sale apply.

VPVision Mobile comes in a sturdy explorer case. Making it withstand the most challenging industrial conditions. Companion 1m/3.2ft. and 10m/32.8ft. cables and Modbus T-splitters provide an easy plug-and-play setup.

- On-site data logging, combined with cellular connectivity for remote access
- Industrial quality hardware in sturdy Explorer Case
- Plug-and-play cable connections
- 8 analog (4..20 mA) inputs for third party analog sensors, all fully protected
- Once a second logging mode enables high resolution analysis
- Seamless integration with VPInstruments products and generic Modbus devices
- Continuous over the air updates

VPVision

VPVision is the complete real time energy monitoring solution for all utilities within your company. It provides real-time data on usage and shows the patterns on your supply and demand side. This gives you all the insights to save energy, allocate costs, and improve efficiency. VPPVision also helps to prevent unexpected downtime. And it will prevent unnecessary production losses.

About VPInstruments

VPInstruments offers industrial customers worldwide easy insight into energy flows. We believe that industrial energy monitoring should be easy and effortless, to enable insight, savings, and optimization. VPInstruments products are recommended by leading energy professionals and offer the most complete measurement solution for compressed air flow, gas flow and electric energy consumption. Our monitoring software VPPVision 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.

Not for publication

For more information, contact:

VPInstruments

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

Buitenwatersloot 335, 2614 GS Delft

Tel. +31 (0)15 213 1580

www.vpinstruments.com