



VP INSTRUMENTS

VPFlowTerminal

The VPFlowTerminal is a plug & play wall mount display with built-in power supply.

The VPFlowTerminal is offered in three versions.

Base (VPT.001)

Interface / junction box.

Remote Display (VPT.002)

Features an internal 8x2 display. For direct read out of flow rate and total air consumption.

Remote Display + Ethernet module (VPT.004)

Features a built-in Ethernet module for remote metering via your Local Area Network. Each measurement point obtains an IP Address and can be polled by the VPSuite software.



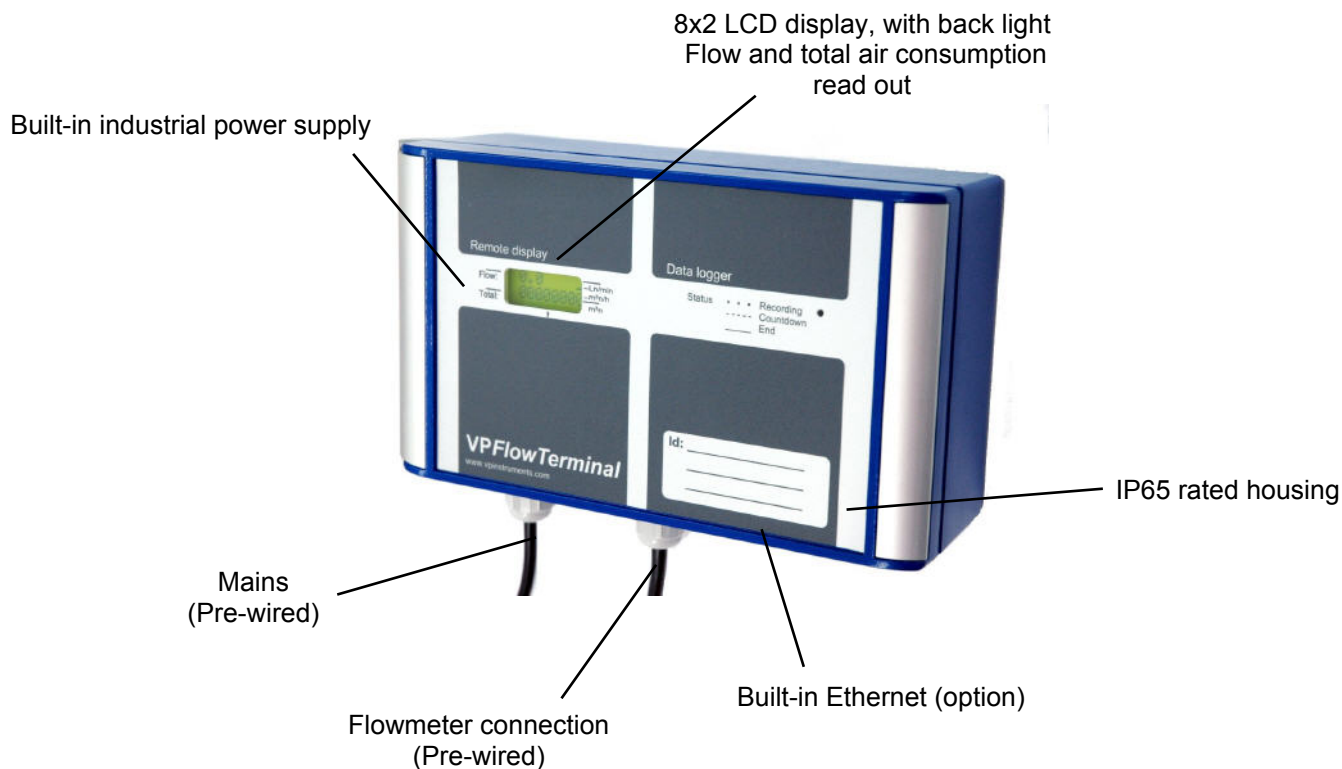
Your sales representative:

VPInstruments
Buitenwatersloot 335
2614 GS Delft
The Netherlands
Phone : +31-15 213 1580
Fax : +31-15 213 0669
E-mail : info@vpinstruments.com
Web : www.vpinstruments.com



VPFlowTerminal

Features



Technical Specifications

Input voltage	:	100..240 V AC
Housing type	:	Painted aluminium IP65, or suitcase (VPT.003-001) Dimensions: LxHxD: 23x13x7cm
Display	:	2x8 LCD, back-lit
IO:	:	RS232 Ethernet (VPT.004) VPFlowMate signals (junction box function)



VPFlowterminal is a trademark of Van Putten Instruments BV, Delft, NL