PCU-10 Display and Control Device For Thermal Mass Flow Meters and Controllers

The *PCU-10* permits the operation of up to 10 flow meters of the *red-y smart series* with predefined process recipes. The compact control unit with a color touchscreen and integrated power supply comes supplied as a desktop device, switch panel mounting variant or in the 19" plug-in unit. The connected *red-y smart meter* and *controller* are automatically detected and displayed with serial number, measurement range and calibrated gas type. The four operating modes single instrument control, gas mixer, master-slave mixer and burner controller are available in English. The saved values are stored in an EEPROM memory which does not require a back-up battery. The desktop case version comes supplied with the *PCU-10*, a CD with the *get red-y* software, as well as the power cord. The front panel mounting variant – and the 19" plug-in unit variant come supplied with a CD, but without a cable.



Fig.1 PCU-10 Display and Control Device for the thermal Mass Flow Meters and Controllers of the red-y smart series



Fig.2 get red-y Software

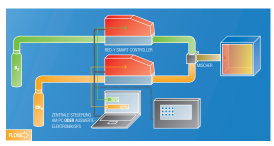


Fig.3 PCU-10 PLUS Gas Mixing Systems



Special Features

- » Display of the gas flow set value for each connected meter and controller
- » Display of the gas flow actual value for each connected meter and controller
- » Specification and storage of set values
- » Storage of up to 12 different gas mixtures as recipes
- » Total flow meter for each connected meter and controller
- » Specification of minimum and maximum limit values with red alarm display on reaching the limits
- Gas mixer with up to 12 recipes
- » Display of the instrument temperature of the connected meter and controller
- » Mixed operation with Vögtlin and BHT devices possible
- » No additional mains adaptor required
- Control of the connected meter and controller with a PC by means of *PDM-U* connection cable
- » Use of the *Vögtlin get red-y* software on a PC for direct configuration of the meter and controller

get red-y Software and PCU-10

The *get red-y* software that comes supplied with all digital Vögtlin products makes it possible with a connected PC to easily adapt the function parameters of the connected meter and controller to custom values. Upon request it records measurement data or optimizes your application in just a few steps thanks to digital technology.

PCU-10 PLUS Gas Mixing Systems

In addition, upon request custom gas mixing systems are available on the basis of the $PCU\mathchar`-10$



Temperature conditions

Storage	
Operation	

-10°C to 60°C, non-condensing 0°C to 50°C, use only in internal rooms

Case variants

Desktop case				
Dimensions (WxHxD)	approx. 360x190x270mm			
Protection class	IP50			
1 Power cord with power plug with ground contact				
1 Main switch with glow lamp and fuse				
1 Sub-D 9-pin plug for PDM-U cable for connection to a PC				
4 Sub-D 9-pin connectors for RS-485C Modbus RTU (Art. No. 328 3007)				
Or optional with				
8 Sub-D 9-pin connectors for RS-485C Modbus RTU (Art. No. 328-3007)				

Panel mount

Dimensions (WxHxD) approx. 114x173x50mm Protection class IP50 1 Sub-D 9-pin plug for PDM-U cable for connection to a PC 1 Sub-D 9-pin connector for RS-485C Modbus RTU

19" Rack insert, 3HE Dimensions (WxHxD) approx. 483x132x300mm IP50 Protection class 1 Sub-D 9-pin plug for PDM-U cable for connection to a PC 1 Sub-D 9-pin connector for RS-485C Modbus RTU

Display window and operation

Menu language Dimensions (WxH) Protection class

Color touch screen, easy to read, self-illuminating English approx. 100x60mm IP50

Power supply

100...240 VAC, 50-60 Hz, 1.3 A, upon request stronger version available

Order numbers

Desktop case with 4 Sub-D connectors	328-3004
Desktop case with 8 Sub-D connectors (delivery time upon request)	328-3007
Switch panel mounting version	328-3005
19" Rack insert	328-3006
BFC cable for connection of a meter or controller, 2m	328-2163
PDM-U cable for connection to a bus power cable, 2m	328-2169
BAM cable, bus analog module, 0,1m	328-2151
BEC cable, bus expansion cable, 0,5m	328-2160
BEC cable, bus expansion cable, 2m	328-2161
BEC cable, bus expansion cable, 5m	328-2162
BTM terminal plug, bus termination module	328-2139



Vögtlin Instruments GmbH – gas flow technology St. Jakob-Strasse 84 | 4132 Muttenz (Switzerland) Phone +41 (0)61 756 63 00 | Fax +41 (0)61 756 63 01 www.voegtlin.com | info@voegtlin.com





Connections PCU-10 (Art. No. 328-3004) Fig.4

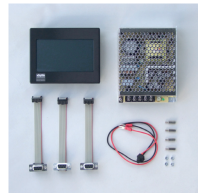


Fig.5 Scope of delivery of front panel mount