

WE MAKE LIQUIDS TRANSPARENT.





The Multi-Parameter System (MPS) offers a complete solution for measurement. It enables the integration of a range of flow-through sensors and the simultaneous analysis of data in a single system.

Additionally, the Multi-Parameter System contains extensive control functions, as well as the possibility of remote access and control via internet and mobile networks.



Application Areas



Drinking Water

- Quality control
- Alarm systems



Process Measurement & Control Technology

- Process monitoring in industrial facilities
- Control of process water treatment
- Process optimization

Parameters / Sensors

- Biochemical oxygen demand (BOD)
- Chemical oxygen demand (COD)
- Chlorine
- Colour (Hazen)
- Conductivity (inductive)
- Dissolved organic carbon (DOC)
- Redox (ORP)
- SAC 254nm
- Temperature
- Total organic carbon (TOC)
- Total suspended solids (TSS)
- * Further parameters with application specific calibration

Main Functions & Features



Monitoring Function





Intelligent Event Handling



Control Function (PLC)



Cloud Data Service



Automated Cleaning



Modular & Expandable



- pH

ISE

- Turbidity (FNU)

Flow rate

Nitrate

Oxygen

UV/Vis Spectrometer



CAN bus, Modbus & Profibus



WE MAKE LIQUIDS TRANSPARENT.

Technical data

Power supply 24 VDC

Power consumption (typical) 15 W

Dimensions (wxhxd)

MPS compact 45 x 48 x 26 cm MPS 60 x 70 x 30 cm

IP protection class IP 54 / IP 65 [optional]

Working memory

Standard 512 MB / 2GB [optional]

Ring memory for programs and measurement data

Colour touch screen 480 x 272 pixel

Ambient temperature -20 to +45 °C

Software

Virtual sensors

BlueBox PC software for system management

Features & Functions

Real-time calculation of complex measuring units

Modular & expandable

Control function (PLC)

Freely configurable system

SCADA software

Interfaces

1x RS-232, RS-485, var. protocols e.g. Modbus

1x CAN bus for connection of additional modules, sensors & actuators

1x Ethernet [TCP/IP], Modbus [TCP/IP]

Profibus [optional]

GPRS / UMTS / LTE modem [optional]

Product variants

The Multi Parameter System is available in two variants. Up to 4 sensors can be integrated into the MPS compact, while the MPS can house up to 8 sensors.

Inputs

MPS compact up to 4 sensors for selectable parameters MPS up to 8 sensors for selectable parameters

2x Current input 4-20 mA

2x Digital-In (static) potential free contacts

1x Pulse-In (PNP/NPN selectable)



MPS compact

MPS



Art. no. 487 0000

Art. no. 487 0003

Outputs

2x Current output 4-20 mA

2x Relay with a switching capacity of 230 VAC; 2 A