EMISSION MONITORING SYSTEMS

We about the environment









VARIO PIUS

- Semi continuous control measurements of industrial firings
- Compliance testing of engines, turbines, boilers and furnances
- Emission monitoring of all combustion facilities

The VARIOplus Industrial combines NDIR-technology and electrochemical sensors. This combination ensures a maximum of precise measurement results. Through its compact design and low weight the VARIOplus Industrial is easy to use at difficult sites. A modern, rugged whole metal case design, with robust, shockproof PU side covers a new, high speed line printer with easy paper loading mechanism makes this new unit the number one choice for mobile emission monitoring.

Simultaneous measurement of up to 9 gases (6 electrochemical and 3 NDIR)!

Important features

- Automatic selftest of soft- and hardware functions
- Large, high-contrast, backlit graphical display
- ▶ All measuring data at a glance
- Integrated, electrical gas cooler unit
- ▶ Automatic condensate pump
- ▶ Battery and mains power operation
- ▶ Fuel types user selectable
- ▶ Reference oxygen user selectable
- Automatic print- and data storage program
- RS 232 data tranfer to PC
- Internal measuring data storage for approx. 7.500 measuring data
- ▶ CO-sensor purge by means of a programable CO shut-off valve
- Integrated high-speed thermo printer
- Automatic interval measurement program
- Automatic zero calibration by means of an integrated solenoid valve
- Measuring data visualization for PC

Further options:

- MMC Card up to 128 MB with data logger software
- ▶ Universal analog input for 0 10 V or 4 20 mA
- ▶ Sample probe with heated filter
- ▶ Heated gas sampling line with temperature regulation, length 3 m or 5 m
- Differential pressure measurement ± 100 hPa
- Gas velocity measurement by means of additional Pitot tube and mass flow calculation [Nm³/s]
- ▶ 8 analog outputs 4 20 mA
- External keyboard incl. software
- ▶ Hand monitor with 10 m cable
- ▶ Robust aluminium frame transport case with trolley and wheels
- ▶ Analyzer heating device (antifreeze protection)

Dealer's stamp:



O₂ 0 - 21,0 % CO 0 - 10.000 ppm NO 0 - 4.000 ppm H₂S 0 - 1.000 ppm NO₂ 0 - 1.000 ppm

Electrochemical measurements:

SO₂ 0 - 4.000 ppm H₂ 0 - 2,0 %

Infrared measurements:

| CO ₂ | 0 - 20,0 % |
|-------------------|-----------------------|
| CO 0 - | 10.000 ppm / 10,0 % |
| SO ₂ | 0 - 10.000 ppm |
| CH ₄ 0 | - 10.000 ppm / 5,0 % |
| C,H, | 0 - 5.000 ppm / 2.0 % |

Other measurements:

| Temp. _{AIR} _ | 0 - 300°C* |
|------------------------|--------------------------|
| Temp. _{GAS} _ | 0 - 1.700°C* |
| | (* with adequate probes) |
| Draft/Diff. | Pressure_± 100 hPa |

Further specifications:

| Operation temp+5 - +4 | 15°C |
|-------------------------|------|
| Storage temp20 - +5 | 0°C |
| Power supply 110 or 230 | Vac |
| or ext. 12 | Vdc |

Device without probe and hose Dimensions_438x290x152 mm Weight _____ approx. 6,5 kg

Transport case with trolley
Dimensions_ 530x490x310 mm
Weight _____ approx. 9,0 kg

MKU

Measuring instruments for flue gases and environmental protection GmbH

Fuchshalde 8

D-74172 Neckarsulm-Obereisesheim Tel. +4971 32 9962-0 * Fax 996220 info@mru.de * www.mru.de