VARIO Impor SYNGAS

PORTABLE SYNGAS ANALYZER for monitoring of syngases at various industrial sites





Suitable for semi-continuous measurments of "syngas" from:

- Steel industry: coke oven gas / blast furnace gas
- Biomass or coal catalytic oxidation (gasification)
- Waste gasification plasma gasification process
- Steam reforming of liquid hydrocarbons (refinery gas ect.)

luixxx syngas

TECHNICAL SPECIFICATIONS

VARIO *luxx* - SYNGAS Portable analyzer with O2 - CO - CO2 - CH4 - H2 and H2S

Measurement components		Method	Meas. range (0min / max) *	Resolution	Accuracy **
O 2	Oxygen (long-Life)	ECS	0 25.00 %	0.01%	0.2%
O2	Oxygen	PM	0 25.00 %	0.01%	0.1%
H ₂	Hydrogen	TCD	0 – 10% / 30% / 100%	0.01%	± 0.2 % / 2% measuring value
со	Carbon monoxide	NDIR	0 100 %	0.01%	± 0.1 Vol %
CO2	Carbon dioxide	NDIR	0 100 %	0.01%	± 0.3 Vol %
CH4	Methane	NDIR	0 100 %	0.01%	± 0.2 Vol %
H ₂ S	Hydrogen sulfide	ECS	0 2,000 / 5,000 ppm	1 ppm	±5 ppm or 5% of reading

^{*} overload range of ECS is usable only for short duration ** which ever is larger *** with hourly zeroing

Calculated components

Calorific value 0 ... 50 MJ/m³ or MJ/kg

N2 balance difference to 100%

GENERAL TECHNICAL DATA

Storage temperature

Dimensions

Weight

Operating system LINUX

7" TFT (800 x 480 px) color display, backlit, with touch and swipe operation Display, operation Data storage type 10,000 data sets internal and external USB-Stick

Interface to PC / Notebook Ethernet, Bluetooth, WLAN, RS485

Data transfer over cable / wireless RS485, RJ45 (Ethernet) / Bluetooth, WLAN Analog output 4 ... 20 mA 8 channel, user free configurable

Analog input 4 ... 20 mA 4 channel, user free configurable Universal analog input - AUX 0 ... 10 Vdc / 4 ... 20 mA / K-type / RS485

Li-lon, 48 Wh, for appr. 1 hr "stand-by" (optional additional battery, 48 Wh Li-lon) Mains free operation

41°F ... 122°F; RH up to 95 % not condensing Operating temperature

-4°F ... 122°F

Power supply 86 ... 265 Vac / 47 ... 63 Hz / 105 W (up to 600 W with heated sampling line) **Protection class**

IP20 (or IP42 inside transport case)

(W x H x D) 16.92" x 11.41" x 5.9" (430 x 290 x 150 mm)

appr. 16.5lbs (7.5 kg), for minimal configuration



Portable SYNGAS washing device



Gas sampling probe with heated filter and heated sampling line for use at raw (dirty) SYNGASwith heavy hydrocarbons or tar

Data subject to change without notice

Support and sales by:



