



O₂ | CO | CO_{high} | NO | NO₂ | NO_(x) | SO₂ | H₂S | CO₂ | HC

OPTIMA

Powerful handheld
multigas analyzer



OPTIMA

the advantages of the new generation



Further development of a proven concept:

- new, high resolution 4" display for better readability and more informationen
- new menue design with many graphical displays
- illuminated condensate separator with optional water stop
- easy connection of Bluetooth™ printer and MRU4u App

OPTIMA

The slim multi talent handheld flue gas analyzer using up to 7 sensors

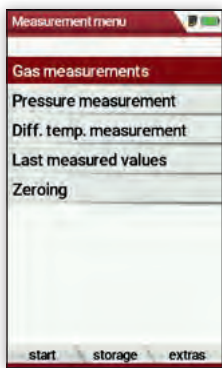
Suitable for emission monitoring of combustions and industrial processes

Intuitive software menu and bright colour display will guide you through all measuring programs. Store up to 16.000 data sets directly in the analyser's internal data storage or on micro-SD card, or even use Bluetooth™ for wireless data transfer to notebook or MRU4u data app for smartphone or tablet. Printing via infrared, high speed thermal printer is at the tip of your fingers.

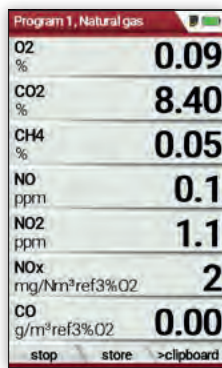


Unit details

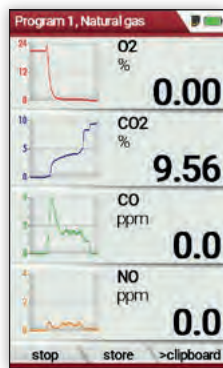
Important Highlights



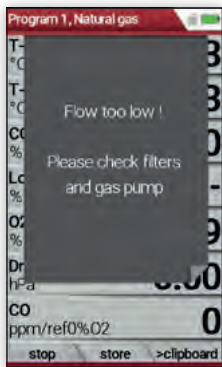
Clearly structured basic menu



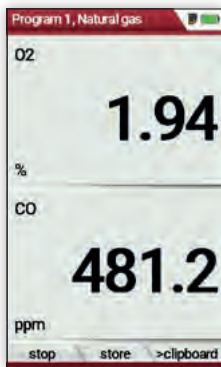
7, optionally 8 measuring results



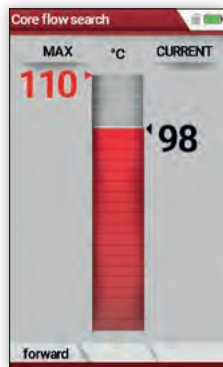
Measuring values, incl. graphical progression curve



Optional gas flow monitoring (e. g. clogged filter)



Display zoom-function



Graphical core flow search



Detector probe for leak detection (with exchangeable sensors)



Large selection of probes and hoses for flue gas temperatures up to 1.100°C



Gas flow velocity measurement (m/s) by means of pitot tubes

Unit details

Special features at a glance



Large, illuminated condensate separator
now available with optional waterstop



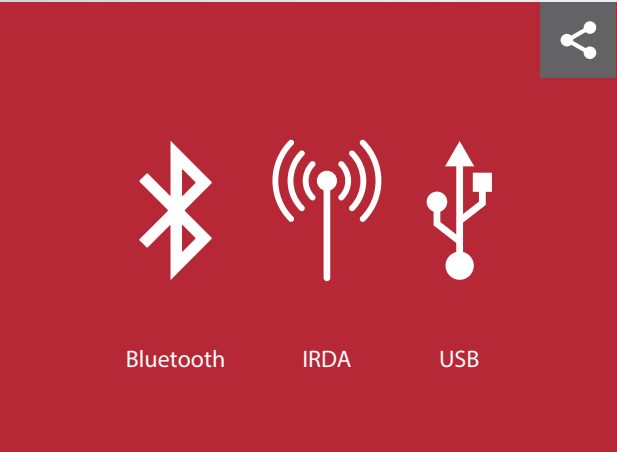
Robust stainless steel gas connectors
for gas- and pressure hoses



Hands free operation
with magnetic power using the 3 magnets from the analyzer's rear side, this one will firmly stick on ferrous surfaces.



AUX-socket for other transmitters
AUX universal auxiliary socket, for connection of HC gas detector, other pressure, temperature external sensors



All important interfaces
for data transfer and printing as well as wireless connection to MRU4u app.



Various cases for transportation

OPTIMA

Technical specifications

Measurement components	Range	Resolution	Accuracy
Oxygen O ₂	0 ... 25,00 Vol.-%	0,01 %	±0,2 Vol.-% abs.
Carbon dioxide CO ₂ NDIR	0 ... 50,00 Vol.-%	0,01 %	±0,3 % or 5 % of the measured value **
Hydrocarbon HC NDIR	100 ... 40,000 ppm	10 ppm	±400 ppm or 5 % reading**
Carbonmonoxide CO	0 ... 10.000 / 20.000 ppm*	1 ppm	±10 ppm or 5 % reading up to 4.000 ppm** or 10 % reading up to 10.000 ppm**
Carbonmonoxide CO low***	0 ... 500 ppm	0,1 ppm	±2 ppm or 5 % reading**
Carbonmonoxide CO very high	0 ... 40.000 / 100.000 ppm*	< 9.999 ppm : 1 ppm > 10.000 ppm : 10 ppm	±0,02 % or 5 % reading up to 4,00 %** or 10 % reading up to 10,00 %**
Nitricmonoxide NO	0 ... 1.000 / 5.000 ppm*	1 ppm	±5 ppm or 5 % reading up to 1.000 ppm** or 10 % reading up to 5.000 ppm**
Nitricmonoxide NO low***	0 ... 300 ppm	0,1 ppm	±2 ppm or 5 % reading**
Nitric dioxide NO ₂	0 ... 200 / 1.000 ppm*	1 ppm	±5 ppm or 5 % reading up to 200 ppm** or 10 % reading up to 1.000 ppm**
Nitric dioxide NO ₂ low***	0 ... 100 ppm	0,1 ppm	±2 ppm or 5 % reading**
Sulfur dioxide SO ₂	0 ... 2.000 / 5.000 ppm	1 ppm	±10 ppm or 5 % reading up to 2.000 ppm** or 10 % reading up to 5.000 ppm**
Sulfur dioxide SO ₂ low***	0 ... 300 ppm	0,1 ppm	±2 ppm or 4 % reading**
Hydrogen sulfide H ₂ S	0 ... 500 / 2.000 ppm	1 ppm	±5 ppm or 5 % reading up to 500 ppm** or 10 % reading up to 5.000 ppm**
Hydrogen sulfide H ₂ S low***	0 ... 100 ppm	1 ppm	±2 ppm or 4 % reading**
Methane (CH ₄) NDIR	100 ... 40.000 ppm	10 ppm	±400 ppm or 5 % reading*
Stack gas temperature T.Gas	0 ... 1.200 °C	0,1 °C	±2 °C ... < 200 °C or 1 % reading up to 200°C**
Combustion air temperature T.Air	0 ... 100 °C	0,1 °C	±1 °C
Temperature / Differential temperature T1/T2	-40 °C ... 1.200°C (with thermocouple type K)	0,1 °C	±2 °C or 1 % reading**
Draught / Differential pressure	-300 ... +300 hPa	0,01 hPa	±0,02 hPa

Calculated values	
Combustion calculations	based on the large fuel type list like: CO ₂ , excess air, heat losses, combustion efficiency, flue gas dew point, CO/CO ₂ ratio
Emission calculations	mg/Nm ³ , NO _x as mg/m ³ NO ₂ true measurement of Nox = NO + NO ₂ including O ₂ referencing (normalisation) to user settable value

General specifications	
Operation temperature	+5 ... +45 °C, max. 95 % RF, non condensing
Storage temperature	-20 ... +50 °C
Data storage	dynamic, up to 16.000 measurements
Interfaces	mini-USB, SD, Infrared, Bluetooth™ (data transfer to smartphone, tablet or PC)
CO-sensor purge (option)	using second pump, for sensor protection
Power supply	high energy Lithium-Ion battery (approx. 15 h operation)
Mains	wall-plug grid power supply, 100–240 Vac / 50 ... 60 Hz
Protection class	IP 30
Certification	TÜV ByRgG 280, VDI 4206-1, EN 50379
Weight	approx. 750 g
Dimensions (W x H x D)	110 x 244 x 54 mm

MRU – Competence in gas analysis. Since 1984.



**MRU · Messgeraete fuer Rauchgase
und Umweltschutz GmbH**

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