

**MGA**  
*prime*

# PORTABLE GAS ANALYZER

Reference Accuracy and Performance  
in a Single Compact, Rugged Package



Flow

Pres-  
sure

Draft

$\Delta P$

$\Delta^{\circ}F$

$^{\circ}F$

CH<sub>4</sub>

C<sub>3</sub>H<sub>8</sub>

N<sub>2</sub>O

SO<sub>2</sub>

NO<sub>x</sub>

NO<sub>2</sub>

NO

CO<sub>2</sub>

CO

O<sub>2</sub>



since 1984 ®

**MRU**  
*AIRfair*  
EMISSION MONITORING SYSTEMS

Over 30 years of innovative gas analysis!

- High precision for compliance or critical applications
- Versatility to measures up to 9 gases
- Superior performance via dual stage cooler
- Multiple interface / network capabilities
- Compact design for easy portability

# ACCURACY, STABILITY VERSATILITY & PORTABILITY

MRU online View Software for trending and data export



Linux operating system



Bright and large color touch screen



Nylon protection case with shoulder strap



Safe transport with the aluminum framed case



- Reference Accuracy via enhanced NDIR sensor technology provides superior stability  
Optimized IR beam with gold mirrored sample cell  
Control, measure and compensation of H<sub>2</sub>O  
Improved cross sensitivity compensation
- Superior Performance from onboard gas conditioning  
Strong, 1.5l pump  
Internal double stage gas-cooler maintains dewpoint under high loads  
Condensate alarm  
Optional active vent pump
- NO<sub>x</sub> measurement accuracy  
Direct measurement of NO and NO<sub>2</sub> eliminates a converter and its inherent inefficiencies
- Incredible Versatility  
Simultaneously measure  
CO<sub>2</sub>, CO, CH<sub>4</sub>, C<sub>3</sub>H<sub>8</sub>, SO<sub>2</sub>, NO, NO<sub>2</sub>, N<sub>2</sub>O  
Plus Oxygen via paramagnetic or long-life electrochemical sensor  
User definable O<sub>2</sub> referencing for all values  
Stack gas temperature plus additional K-type thermocouple input  
Differential pressure measurement included as standard  
Volume and velocity flow with L-type or S-type Pitot tube  
Mass emissions calculations
- Innovative Interface with 7" graphic, touch screen  
Displays 12 parameters at time  
LINUX OS provides media supported Help & Hints
- Interfaces / Networking  
LAN / WLAN, Bluetooth, USB, RS485, 4-20mA (8ch In/ 4ch Out)  
Optional wireless printer
- Portability  
22lb, 17"x11.5"x 6" Aluminum enclosure with impact protection  
Li-Ion battery backup for short power interruptions

# SMART GAS ANALYSIS

## PROBES AND PROBE TUBES



Industrial probe for interchangeable probe tubes with 9' or 16' sampling line and heated probe handle and easy replaceable quartz glass wool filter  
Available with and without heated sampling line

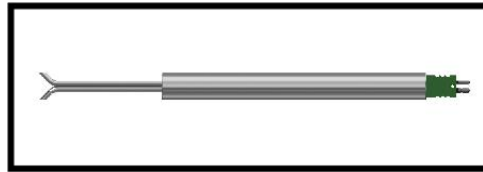


High temp ceramic probe (3,000°F)  
With temperature measurement and easy replaceable quartz glass wool filter



L-Type SS with or without K-Type t/c  
In sizes from 4" (0.12Ø) to 79" (0.47 Ø)

## PITOT TUBES



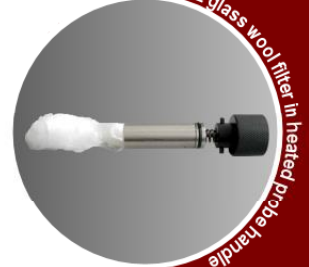
S-Type SS with K-Type t/c (59" lead) and 1.1"Ø protection tube  
Available in 19" or 39" lengths (0.31"Ø)



Heated probe and heated sampling line



Heated probe handle to avoid condensation



Quartz glass wool filter in heated probe handle



Exchangeable probe tubes for 1,200°F to 2,000°F



DUAL Stage Gas Cooler



- 1 Pressure-/diff. Pressure
- 2 Pressure-/diff. Pressure
- 3 Combustion air temperature
- 4 AUX-port
- 5 Probe electrical connector
- 6 Outlet fan of gas cooler
- 7 Sample gas inlet
- 8 Fresh air inlet port
- 9 Sample gas outlet port (VENT)
- 10 Condensate outlet port
- 11 Sample gas filter
- 12 Loudspeaker
- 13 Ethernet (LAN)
- 14 USB socket\*
- 15 Second USB socket (option)
- 16 RS485 (option)
- 17 Analog outputs 4 ... 20 mA
- 18 Mains power supply



\*) including USB stick in MRU design for data storage and transfer  
optional USB to WLAN dongle for wireless data transfer  
optional USB to Bluetooth dongle for wireless data to smartphone with MRU4u app  
optional RS485 connector for long cable data transfer using Modbus RTU protocol

## TECHNICAL SPECIFICATIONS

### MGA prime HIGH END Portable analyzer with up to 9 gas components

Measurement components	Method	Meas. range (0...min / max)	Reso- lution	Repeat- ability	Drift per 8h		Temperature drift 41°F to 113°F	Respons Time
					(Offset, Span)	Lack-of-Fit (Linearity)		
O <sub>2</sub> Oxygen (long-Life)	ECS	25.00%	0.01%	< 0.2 Vol%	< 0.1 Vol%	< 0.1 Vol%	< 0.2 Vol%	20 sec
O <sub>2</sub> Oxygen	PM	25.00%	0.01%	< 0.01 Vol%	< 0.1 Vol%	< 0.1 Vol%	< 0.1 Vol%	20 sec
CO <sub>2</sub> Carbon dioxide	NDIR	40.00%	0.01%	< 1 % m.r.	< 1 % m.r.	< 2 % m.r.	< 0.5 % m.r.	120 sec
CO Carbon monoxide	NDIR	200 / 10,000 ppm	0.1 ppm	< 1 % m.r.	< 1 % m.r.	< 2 % m.r.	< 0.5 % m.r.	120 sec
HC Hydrocarbons (CH <sub>4</sub> )	NDIR	500 / 10,000 ppm	0.1 ppm	< 2 % m.r.	< 1 % m.r.	< 2 % m.r.	< 0.5 % m.r.	120 sec
HC Hydrocarbons (C <sub>3</sub> H <sub>8</sub> )	NDIR	200 / 10,000 ppm	0.1 ppm	< 1 % m.r.	< 1 % m.r.	< 2 % m.r.	< 0.5 % m.r.	120 sec
NO Nitric oxide	NDIR	250 / 4,000 ppm	0.1 ppm	< 1 % m.r.	< 1 % m.r.	< 2 % m.r.	< 0.5 % m.r.	120 sec
NO <sub>2</sub> Nitrogen dioxide	NDIR	200 / 1,000 ppm	0.1 ppm	< 1 % m.r.	< 1 % m.r.	< 2 % m.r.	< 0.5 % m.r.	120 sec
SO <sub>2</sub> Sulfur dioxide	NDIR	200 / 4,000 ppm	0.1 ppm	< 1 % m.r.	< 1 % m.r.	< 2 % m.r.	< 0.5 % m.r.	120 sec
N <sub>2</sub> O Nitrous oxide	NDIR	200 / 1,000 ppm	0.1 ppm	< 1 % m.r.	< 1 % m.r.	< 2 % m.r.	< 0.5 % m.r.	120 sec

**NOTE:** m.r. = measuring range, established by the calibration gas anywhere between min to max range  
CH<sub>4</sub> = selective methane measurement ; C<sub>3</sub>H<sub>8</sub> = non-methane measurement

OTHER MEASUREMENTS AND CALCULATIONS	Method	Meas. range (0...min / max)	Resolution	Accuracy **
T-gas Flue gas temperature	NiCrNi	32 °F ... 2,192 °F (0 °C ... 1,200 °C)	2 °F (1 °C)	± 2°F or 2 % reading
T-air Combustion air temperature	NiCrNi	32 °F ... 932 °F (0 °C ... 500 °C)	2 °F (1 °C)	± 2°F or 2 % reading
T-amb Ambient air temperature	PT2000	32 °F ... 212 °F (0 °C ... 500 °C)	2 °F (1 °C)	± 2°F or 2 % reading
P-Press Differential pressure	Piezoresistiv	-48 ... +48 inH <sub>2</sub> O (-120 ... +120 hPa)	1 Pa	± 2 Pa or 1 % reading
V-flow flow velocity measurement	Diff.pressure	3 ... 100 m/s	1 m/s	± 1 m/s or 1 % reading
AUX-connector	Software	for K-thermocouple, 0 ... 10 Vdc, 4 ... 20 mA, RS485		
Combustion analysis	Software	Losses, excess air, Lambda, dew point		
Emission calculations	Software	mg/Nm <sup>3</sup> , reference O <sub>2</sub> , g/s, kg/h		

### GENERAL TECHNICAL DATA

Operating system	LINUX
Display, operation	7" TFT (800 x 480 px) color display, backlit, with touch and swipe operation
Data storage type	10,000 data sets internal and external USB-Stick
Interface to PC / Notebook	Ethernet, Bluetooth, WLAN, RS485
Cable communication interface	RS485, RJ45 (Ethernet)
Wireless communication	Bluetooth, WLAN
Thermal printer	external only
Analog output 4 - 20 mA/analog input 4 - 20 mA	8 channel out / 4 channel in/user configurable
Universal analog input - AUX -	0...10 Vdc / 4...20 mA / NiCrNi / RS485
System warming up time	30 minutes (typical)
Warming up temperature NDIR bench	131°F (55 °C)
Mains free operation time / stand-by only	1 hour
Internal battery	Li-Ion , 96W, for standby
Operating conditions	41°F to 113°F, RH up to 95% non condensing
Storage temperature	-4°F to 122°F
Power supply / consumption	86 .. 265 Vac / 47...63 Hz / 105 W (analyzer only)
Enclosure material	aluminum, rubber molded impact protection
Protection class	IP20 (or IP42 inside transport case)
Dimensions	16.92" x 11.41" x 5.9" (WxHxD)
Weight	from 16.5 lbs. for minimal configuration

Data subject to change without notice

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