

SD

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USE

## PORTABLE EMISSIONS ANALYZER

for industrial combustion / emissions tuning, compliance reporting, or trouble-shooting



Flow

Pressure

Draft

ΔP

Δ°F

TR.

°F

Over 30 years of innovative gas analysis!

Simultaneous measurement of up to 8 gases
Automatic calculations and data logging
Easy operation via intuitive Remote Control Unit
Rugged design for extreme field conditions
Accuracy and reliability on numerous applications

ER

SO2

H2S

CH4

C3H8

**O**2

со

CO2

NO

(NO2

NOx

# **BUILT TO DO MORE ...**











## **BASE** Unit:

Measuring O<sub>2</sub>, CO, CO<sub>2</sub>, NO, NO<sub>2</sub>, SO<sub>2</sub>, CO-high, & CO-very high, Stack temperatures up to 2000°F Draft pressure to ±40"

- Emission calculations of mass flow, calculated or True NO(x), plus O2 referencing to user defined values
- Combustion calculations of CO2, CO/CO2 ratio, Excess air, Air ratio, Dewpoint, Efficiency & Heat losses
- Large condensate separator with PTFE coated filter
- High energy Li-lon battery provides up to 20 hours operation time
- Built-in speed printer with easy paper loading for quick on-site documentation
- Compact and rugged transport case

### **Options:**

- Gas conditioning via high efficiency Peltier gas cooler
- CO protection with fresh air pump and cut off valve
- Internal sample flow monitoring
- Auto zeroing

## Remote Control Units (RCU)

### BASIC RCU:

- Bluetooth communication with base unit
- Large color graphic, backlit display with zoom function
- Simple, intuitive operation customizable screen settings
- Durable and dirt resistant keypad
- 16,000 measurement internal data storage
- High energy Li-lon battery provides up to 30 hours operation time
- Wireless battery charging via Base Unit cradle
- USB interface
- SD card reader for additional memory and easy data handling
- Optional Wireless PC interface via Bluetooth

## Additional features of the COMFORT RCU:

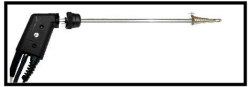
- Integrated Manometer for differential pressure and flow
- Differential Temperature inputs
- Auxiliary (AUX) input for optional HC or humidity probe

### Software Options:

- MRU Online View Software for real-time monitoring and reporting
- MRU 4 U Application for iOS and Android SMART devices

# **CUSTOMIZED FOR YOUR NEEDS**

#### PROBES AND PROBE TUBES



Industrial probe for interchangeable probe tubes with 9' or 16' rugged, braided sheated sampling line and Viton hose for combustion and emission measurements



probe tubes (4" to 80" long) in SS (1,200°F) or Inconel (2,000°F) Also available with sintered metal filter







High temp ceramic probe (3,000°F) Without temperature measurement

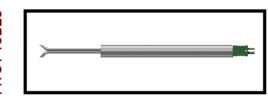


Without tempera

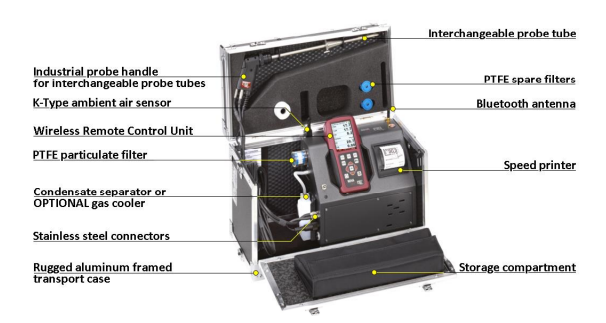
Industrial probe for interchangeable probe tubes and 9' sampling line, heated probe handle with easy replaceable quartz glass wool filter for industrial combustion analysis



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

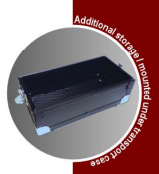


S-Type SS with K-Type t/c (59" lead) and 1.1"Ø protection tube Available in 19" or 39" lengths (0.31"Ø)











#### **TECHNICAL SPECIFICATIONS**

NOVAplus analyzer	Portable analyzer with up to 5 electrochemical sensors and 3 gas NDIR bench
	Natural gas, propane, butane, #2, #5, & #6 light oils, heavy oil, kerosene, distillate #1, diesel, coal, coal anthracite & bituminous, wood (dry, 10%, 20%, 30%, &40% M.), pellets, and four user defined fuel types

Mea	surement componen	ts	Measuring range	Accuracy
<b>O</b> 2	Oxygen		0 21.0 Vol-%	± 0.2 Vol-% abs.
со	Carbon monoxide		0 4,000 ppm	± 10 ppm or
	(H <sub>2</sub> compensated)		overload 10,000ppm *	5 % reading < 4,000 ppm / 10 % reading > 4,000 ppm
со	Carbon monoxide		0 500 ppm	± 2.0 ppm or** 5 % reading
	low		with 0.1 ppm resolution **	
со	Carbon monoxide		0 4,000 ppm	± 20 ppm or
	high		overload 20,000ppm *	5 % reading < 4,000 ppm / 10 % reading > 4,000 ppm
со	Carbon monoxide		0 40,000 ppm	± 0.02% or
	very high		overload 100,000ppm *	5 % reading < 0.4% / 10 % reading > 0.4%
NO	Nitric oxide		0 1.000 ppm	± 5 ppm or
			overload 5,000ppm *	5 % reading < 1,000 ppm / 10 % reading > 1,000 ppm
NO	Nitric oxide		0 300 ppm	± 2.0 ppm or** 5 % reading
	low		with 0.1 ppm resolution **	
NO <sub>2</sub>	Nitrogen dioxide		0 200 ppm	± 5 ppm or
			overload 1,000ppm *	5 % reading < 200 ppm / 10 % reading > 200 ppm
NO <sub>2</sub>	Nitrogen dioxide		0 100 ppm	± 2.0 ppm or** 5 % reading
	low		with 0.1 ppm resolution **	
SO <sub>2</sub>	Sulfur dioxide		0 2,000 ppm	± 10 ppm or
			overload 5,000ppm *	5 % reading < 2,000 ppm / 10 % reading > 2,000 ppm
H <sub>2</sub> S	Hydrogen sulfide		0 200 ppm	± 5 ppm or 5 % reading up to 500 ppm
			overload 2,000ppm *	10 % reading up to 2,000 ppm
CO <sub>2</sub>	Carbon dioxide single NDIR		040%	± 0.3 Vol-% abs. or 5% reading
со	CO Carbon monoxide	3 Gas NDIR	010,000ppm up to 10%	± 0.03% or ±3% of reading
CO2	Carbon dioxide	3 Gas NDIR	03% up to 30%	± 0.5% or ±3% of reading
CxHy	Hydrocarbons as CH4 or	3 Gas NDIR	010,000ppm up to 3%	± 0.03% or ±3% of reading
CxHy	Hydrocarbons as C3H8	3 Gas NDIR	02,000ppm up to 5,000ppm	± 30 ppm or ±3% of reading

#### \*overload range recommend only for short time measurements

\*\*are not separate sensors; selected sensors are used with special calibration

Stack / Flue gas temperature	0 1,200°F / 2,012°F (with stainless steel / Inconel steel tube)	± 4°F < 392°FF / 1 % reading > 392°F
Primary-air / Ambient temperature	0 212°F	± 2°F
Differential temperature	up to 2,012°F (with suitable material of sampling tube)	± 4°F < 392°FF / 1 % reading > 392°F
Stack / Differential pressure	+/- 40 inH2O (100hPa)	± 0.01 inH2O or 1% reading
Gas flow velocity measurement	1 40 m/s (using Pitot tube)	

#### Calculated values (fuel type dependent)

Carbon dioxide	0 CO2 max.	Air Ratio (Lambda)	1 9.99
Heat losses qA	0 99.9 %	Excess Air	0 99.9
Efficiency	0 100 % / 120 %	CO/CO2 ratio	0 10

General specifications
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Operation temperature	41°F 113°F, max. 95 % RH, none condensing
Storage temperature	-4°F 122°F
Ambient conditions	not in aggressive, corrosive or high dust environments, not for use in hazardous areas
Power supply - Base Unit	Lithium-Ion battery, 20 h operation, (with gas cooler 10 h)
- RCU	Lithium-Ion battery, 30 h operation
Grid power supply	100 - 240 Vac / 50 60 Hz / 5A
Protection class	IP20
Weight	Complete unit approx. 16.3lbs / RCU 0.88lbs
Dimensions	Complete unit 18.5" x 9" x 12" (W x H x D) RCU 7.36" x 3.54" x 1.5"

#### Data subject to change without notice

MRU Instruments, Inc. Humble, Texas 77338 Tel.: (832) 230 - 0155 Fax: (832) 230 - 1553 info@mru-instruments.com www.mru-instruments.com Support and sales by:

