

# AMPRO 2000

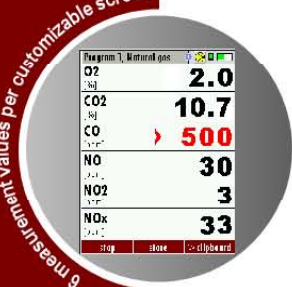
## POWERFUL HANDHELD Combustion / Emission Analyzer

for industrial combustion and  
emission measurements



- With up to 6 true gas measurements
- Up to 20 hours operation / Lithium-Ion battery
- Low cost of ownership
- Extremely user friendly
- +4 Years O<sub>2</sub> sensor Life Expectancy

# THE MOST POWERFUL HANDHELD GAS ANALYZER



Simultaneous measurements of up to 6 gas components!

- O<sub>2</sub>, CO, CO<sub>2</sub>, NO, NO<sub>2</sub>, SO<sub>2</sub>, CO-high, & CO-very high
  - Up to 5 electrochemical sensors, plus CO<sub>2</sub> NDIR bench is possible!
  - Low CO, NO and NO<sub>2</sub> ranges are available
- Emission calculations such as mass flow, calculated or True NO(x), plus O<sub>2</sub> referencing to user defined values
- Gas temperature measurement up to 2,012°F (use stainless steel up to 1,200°F, use Inconel tubes up to 2,012°F)
- Large condensate separator with PTFE (Teflon) coated filter
- Air purging pump for CO-sensor protection
- Internal data storage for up to 16,000 measurements!
- High energy Li-Ion battery provides up to 15 hours operation time
- Large color graphic, backlit display with zoom function
- Customizable screen settings
- Durable and dirt resistant keypad
- IR interface for external printer (printer is optional)
- Integrated SD card reader for additional memory and easy data handling

## Also measures...

- Combustion air temperature
- Stack gas temperature
- Stack draft
- Differential pressure
- Differential temperature

## And calculates...

- CO<sub>2</sub>
- CO/CO<sub>2</sub> ratio
- Dew point
- Excess air and air ratio (Lambda)
- Combustion efficiency
- Heat losses

# Combustion / Emission Analyzer

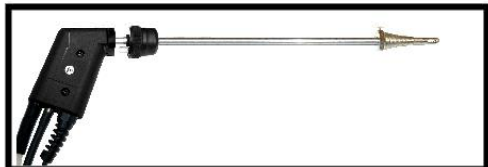
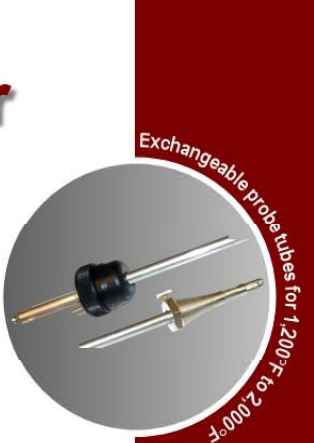
## PROBES AND PROBE TUBES



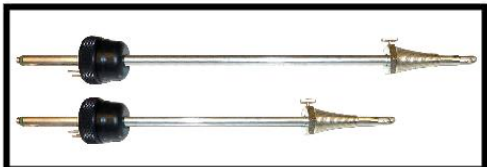
Standard probe: 10" insertion;  
9' rugged, braided sheathed sampling line with  
K-Type t/c (1,200°F max) and silicone hose  
for combustion applications



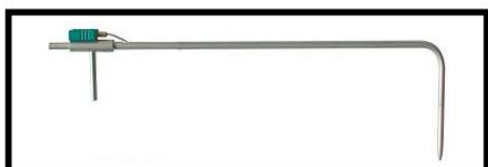
High temp ceramic probe (3,000°F)  
Without temperature measurement



Industrial probe for interchangeable probe tubes with 9' or 16' rugged, braided sheathed sampling line with K-Type t/c and Viton hose for combustion and emission measurements

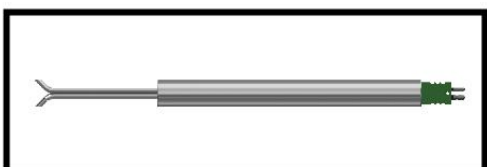


Probe tubes (4" to 80" long)  
in SS (1,200°F) or Inconel (2,000°F)  
Also available with sintered metal filter



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)



IR-Printer interface

SD Card reader for data transfer and additional storage

Blue-Tooth interface

USB Ports for data transfer and battery charging

High capacity, easy access condensate separator

3.5" color display with zoom function

Rear magnets for hands free operation

Intuitive, easy to navigate menu structure

Durable, dirt resistant keypad

Secure grip side panels

AUX port for additional

Fiberglass reinforced enclosure



K-Type temperature sockets

Stainless steel

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

Sintered metal filter

Industrial probe handle with 9' or 16' sampling line

HC leak detection probe (requires AUX output option)

## TECHNICAL SPECIFICATIONS

### AMPRO 2000 analyzer

#### Fuel types

Handheld analyzer with up to 5 electrochemical sensors and a single or dual 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

Measured components	Measuring range	Resolution	Response T90	Accuracy
O <sub>2</sub> Oxygen	0 ... 21.0 Vol-%	0.1%	< 20 sec.	± 0.2 Vol-% abs.
CO Carbon monoxide (H <sub>2</sub> compensated)	0 ... 4,000 ppm overload 20,000ppm *1	1 ppm	< 40 sec.	± 10 ppm or 5 % reading < 4,000 ppm / 10 % reading > 4,000 ppm
CO Carbon monoxide low *2	0 ... 500 ppm	0.1 ppm		± 2.0 ppm or ** 5 % reading
CO Carbon monoxide very high	0 ... 4.0% overload 10.0% *1	1 ppm	< 40 sec.	± 0.02% or 5 % reading < 0.4% / 10 % reading > 0.4%
NO Nitric oxide	0 ... 1,000 ppm overload 5,000ppm *1	1 ppm	< 30 sec.	± 5.0 ppm or 5 % reading < 1,000 ppm / 10 % reading > 1,000 ppm
NO Nitric oxide low *2	0 ... 300 ppm	0.1 ppm		± 2.0 ppm or ** 5 % reading
NO <sub>2</sub> Nitrogen dioxide	0 ... 200 ppm overload 1,000ppm *1	1 ppm	< 40 sec.	± 5 ppm or 5 % reading < 200 ppm / 10 % reading > 200 ppm
NO <sub>2</sub> Nitrogen dioxide low *2	0 ... 100 ppm	0.1 ppm		± 2.0 ppm or ** 5 % reading
SO <sub>2</sub> Sulfur dioxide	0 ... 2,000 ppm overload 5,000ppm *1	1 ppm	< 40 sec.	± 10 ppm or 5 % reading < 2,000 ppm / 10 % reading > 2,000 ppm
CO <sub>2</sub> Carbon dioxide *3	0....40%	0.01%	< 35 sec.	± 0.3 % or 3% reading
CO <sub>2</sub> Carbon dioxide *4	0....40%	0.01%	< 35 sec.	± 0.3 % or 3% reading
CxHy Hydrocarbons	100....40,000ppm	10 ppm	< 35 sec.	± 400 ppm or 5% reading

\*1 - overload range recommended only for short time measurements

\*3 - single NDIR

\*2 - are not separate sensors; selected sensors are used with special calibration

\*4 - DUAL NDIR

Stack / Flue gas temperature	32 ... 1,472°F (0 ... 800°C) 32 ... 2,012°F (0 ... 1100°C)	(with Stainless Steel probe tube) (with Inconel probe tube)	± 4°F ... < 392°F / 1 % reading > 392°F ± 4°F ... < 392°F / 1 % reading > 392°F
Primary-air / Ambient air temperature	32 ... 212°F (0 ... 100 °C)		± 2°F
Differential temperature	up to 2,012°F <b>(with suitable material of sampling tube)</b>		± 4°F ... < 392°F / 1 % reading > 392°F
Stack draft	+/- 40 inH <sub>2</sub> O (100hPa)		± 0.01 inH <sub>2</sub> O or 1% reading
Differential pressure	+/- 120 inH <sub>2</sub> O (300hPa)		± 0.01 inH <sub>2</sub> O or 1% reading
Gas flow velocity measurement	1 ... 40 m/s (using Pitot tube)		

### CALCULATED VALUES (fuel type dependent)

Carbon dioxide	0 ... CO <sub>2</sub> max.	Air Ratio (Lambda)	1 ... 9.99
Heat losses qA	0 ... 99.9 %	Excess Air	0 ... 99.9
Efficiency	0 ... 100 % / 120 %	CO/CO <sub>2</sub> ratio	0 ... 10

### GENERAL SPECIFICATIONS

Max suction range gas pump	60 inH <sub>2</sub> O (150 hPa)
Typical gas flow	16 gal/h (60 l/h)
Operation temperature	41°F .... 113°F (5 ... 45°C) max. 95 % RH, none condensing
Storage temperature	-4°F .... 122°F (-20°C ... 50°C)
Ambient conditions	not in aggressive, corrosive or high dust ambience, not for use in hazardous areas
Power supply	Lithium-Ion battery, 20 h operation time
Grid power supply	100 - 240 V AC / 50 ... 60 Hz 1.2A
Protection class	IP30
Weight	approx. 2.2 lbs. (with 7 sensors)
Dimensions	( W x H x D) 4.3" x 8.8" x 2.04"

Data subject to change without notice

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