3634 Central Ave. · St. Petersburg, Florida 33711 · Phone 727-328-2818 · 800-RING-IMR · FAX 727/328-2826 · **E-mai**l: sales@imrusa.com www.imrusa.com

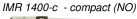


COMBUSTION GAS ANALYZER IMR 1400 – compact (NO) Series

IMR 1400 - compact (NO)

Standard NO-sensor

- has been designed to measure
 - flue gases on
 - ☐ Boilers ☐ Turbines
 - □ Burners
- □ Cars
- □ Engines
- ☐ Trucks
- has been developed to meet the customers need
- is a high quality combustion gas analyzer using the latest sensor technology
- is easy to use and will measure all the important parameters to adjust or optimize the combustion process





STANDARD FEATURES

- Portable and very compact combustion gas analyzer housed in a rugged aluminum case
- Simultaneous measurement of

O₂ Oxygen

CO Carbon Monoxide

NO Nitric oxide

TG Flue-gas temperature

Calculation of following parameters according ASME-equations

Combustion efficiency

Losses

Excess Air

CO₂ Carbon Dioxide

- > 7 Fuels are programmed 5 fuels are programmable
- Automatic zero calibration
- Integrated self-check program
- > Simultaneous display of eight parameters on the illuminated display
- Unit selection : ppm mg mg(ref O₂) mg/kWh
- Gas sampling probe E length 0.8 ft, hose 8 ft
- Rechargeable battery with charger
- Power supply 110V or 230V

OPTIONAL FEATURES

- Ambient air temperature probe
- Gas sampling probe with heated handle
- Gas sampling probes with different lengths
- Electronic controlled soot measurement
- Draft measurement
- SO₂-measurement

- ♦ NO₂-measurement
- HC-measurement
- CO-bypass valve with purging pump
- RS 232 interface
- Memory for 200 measurements
- 12V DC power jack





Environmental Equipment, Inc.

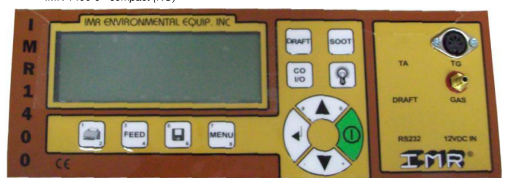
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IMR 1400-c - compact (NO)

NEW

AND

IMPROVED



PARAMETER	PRINCIPLE	RESOLUTION	ACCURACY	RANGE	STANDARD
O ₂ Oxygen	Electro-chemical cell	0.1 Vol.%	± 0.2 %	0-20.9Vol. %	✓
CO Carbon monoxide	Electro-chemical cell	1 ppm	5 %	0-2000/4000ppm	\checkmark
COp CO pure	Calculation	1 ppm	5 %		\checkmark
NO Nitric oxide	Electro-chemical cell	1 ppm	5 %	0-2000 ppm	✓
NO ₂ Nitric dioxide	Electro-chemical cell	1 ppm	5 %	0- 100 ppm	
SO ₂ Sulfur dioxide	Electro-chemical cell	1 ppm	5 %	0-4000 ppm	
HC Hydrocarbons	Sensor	0.1%	5 %	0-100% LEL	
TG Flue gas temperature	NiCr-Ni	1 K	± 2 %	-4°F / 2192°F	\checkmark
	thermocouple				
TA Air temperature	Semiconductor	1 K	\pm 0.5 K	-4°F / 248°F	
P Draft	Solid state	0.004" H ₂ O	± 2 %	- 12" / 20" H ₂ O	
CO ₂ Carbon dioxide	Calculation	0.1 Vol.%	± 0.2 %	0- CO ₂ max	\checkmark
Efficiency	Calculation	1 %	± 0.5 %	0-999 %	\checkmark
Losses	Calculation	1 %	± 0.5 %	0-999 %	✓
Excess Air	Calculation	1 %	± 2 %	0-999 %	✓
Soot	Filter paper method				

Other measurement ranges are available upon request

Equipped with max 4 sensors

MODEL	PART-NO.
IMR 1400-c - compact (NO)	IMR 14090
Dimensions (inch): 12 x 9 x 4.6	
Weight: 6.7 lb. (2.9kg)	

IMR 1400-c/p - compact - printer (NO) IMR 14190

Dimensions (inch): 16.7 x 7.3 x 11.4

Weight: 13 lb. (5.8kg)

Represented by:

 ANS ENVIRONMENTIL COUP THE	R 1	
Windows (SO) (SO) (SO)	75.000	

IMR 1400-c/p -compact-printer (NO)

IMR Environmental Equipment, Inc. reserves the right to adopt technical modifications without prior notice.