

World Class 3000

In Situ Oxygen Analyzer Packages

- Totally field repairable probe
- Patented electronic cell protection
- Rugged 316 SS for all wetted parts
- HART® Communications Protocol provides calibration and troubleshooting capability from the control room.
- Flexible electronics configuration
- Easy calibration
- No potentiometers to adjust
- Field-replaceable cell and heater/thermocouple design



WORLD CLASS TECHNOLOGY FROM THE WORLD LEADER

The Hagan in situ, zirconium oxide oxygen analyzer has long been established as the industry standard. The leader in oxygen flue gas analyzer technology, Rosemount Analytical has combined this Hagan expertise with state of the art features into one package - the World Class 3000 Oxygen Analyzer.

The World Class 3000 is totally field repairable as internal components are conveniently accessible for in-house service personnel. For example, the heater/thermocouple probe assembly can be replaced and put back into service by in-house personnel in one-half hour or less. This repair is made without requiring the probe tube to be removed from the process.

The World Class 3000 Analyzer offers flexible, microprocessor-based electronics configurations with the following components:

- IFT 3000 Intelligent Field Transmitter
- HART® Model 275 Hand-Held Interface
- MPS 3000 Multiprobe Test Gas Sequencer
- CRE 3000 Control Room Electronics
- HPS 3000 Field Interface Module

The HART communications protocol allows instrument technicians to interface with the probe's IFT 3000 Intelligent Field Electronics from the control room or any location where the 4-20 mA signal wires terminate. Service diagnostics and calibrations can be performed without requiring plant personnel to enter the often hot, inaccessible probe location.

Calibration data indicates the condition of the zirconium oxide sensor cell. Analyzer calibration requires no special equipment or knowledge and can be fully automated by incorporating the MPS 3000 Multiprobe Test Gas Sequencer. Cost is minimized and expansion is easy as the Multiprobe Test Gas Sequencer is a modular design for one to four World Class 3000 probes.

Rosemount Analytical also offers World Class 3000 Oxygen Analyzer packages suitable for operation in hazardous area locations (ie CENELEC EEXd.). Please refer to product data sheet PD-106-300NX for more information.



Visit our website at www.processanalytic.com
On-line ordering now available.

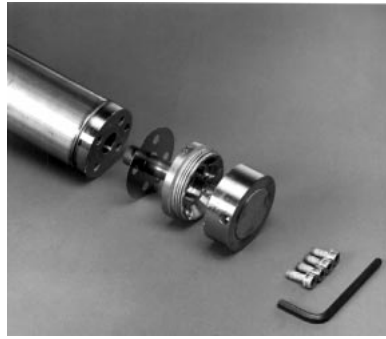
ROSEMOUNT® ANALYTICAL

FISHER-ROSEMOUNT™ Managing The Process Better.™

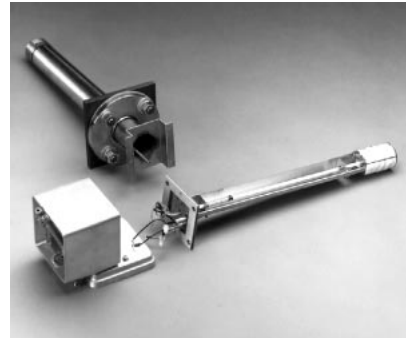
THE WORLD CLASS 3000 OXYGEN ANALYZER IS COMPLETELY FIELD REPAIRABLE



Diffusion Element Assembly



Sensor Cell Assembly



Heater Thermocouple Assembly

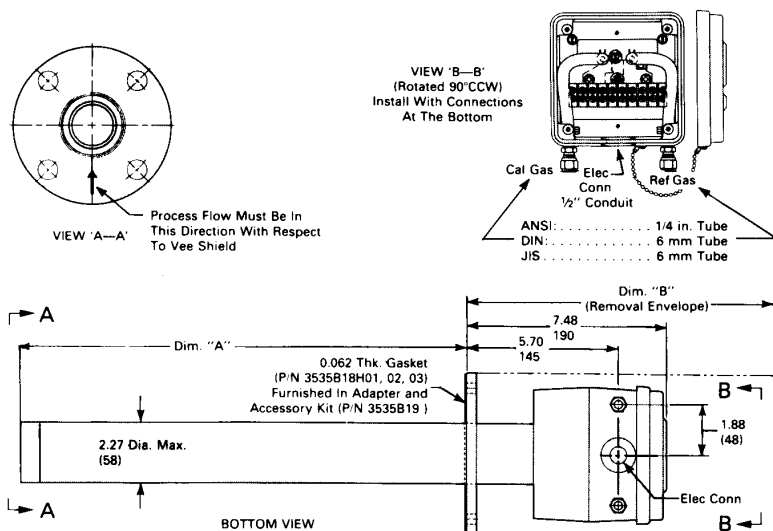
OXYGEN SENSOR FEATURES AND BENEFITS

Features	Benefits
Rapid, accurate and reliable measurement of excess oxygen with a single, in situ probe.	Provides inputs for significant fuel savings which normally pay for analyzer in less than one year. Significant enhancement in safety.
Electrodes are self protected by patented electronic cell protection.	Provides long life for sensing element.
No sample system, no sample probes, no scrubbers and no pumps are necessary; test gas calibration check without disturbing probe.	Low installation and low maintenance costs.
High speed of response.	Ideal for closed loop control.
Solid zirconium oxide electrolyte.	Provides high reliability.
Field-replaceable cell and heater/thermocouple assemblies.	Ease of maintenance.
Suitable for use in temperatures up to 1300°F (700°C).	May be mounted near the combustion process.
Material of construction 316 LSS (all wetted parts).	High resistance to corrosion.
Sensitivity of cell increases logarithmically when oxygen decreases.	Very useful for low oxygen levels. Ideal for low excess air burners.

ADDITIONAL FEATURES

- Use with any fuel including coal or residual fuel burners. Standard sintered metal diffusion element keeps cell clean.
- Unique, patented electronic cell protection feature automatically protects sensor cell when analyzer detects reducing atmospheres.
- Output suitable for use with receivers such as indicators, recorders, controllers, data loggers, or computers.
- Optional flame arrestor.
- Optional abrasive shield for extremely harsh environments.
- Certified versions available for hazardous areas.
- Optional arrangements for high temperature applications above 1300°F (700°C).
- Optional sealed junction box for high dust ambient environments.

WORLD CLASS 3000 OXYGEN ANALYZER DIMENSIONS



Installation Dimension Schedule

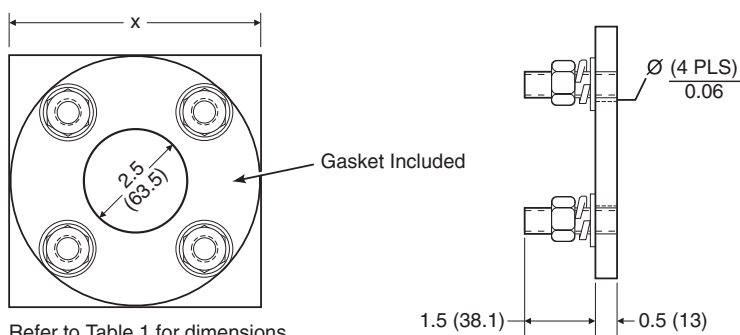
	Dimensions Dia. In. (mm)		
	ANSI	DIN	JIS
Flange (x)	6.00 (153)	7.5 (190)	6.5 (165)
Stud Size	5/8" - 11	M12 x 1.75	M16 x 2
4 Studs Eq. Sp. on B.C.	4.75 BC	5.12 BC	5.71 B.C

Table II. Removal/Installation*		
Probe Length	Dim. "A" Insertion Depth	Dim. "B" Removal Envelope
18 in. (457 mm) Probes	16.00 (407)	27.31 (694)
3 ft (0.91 m) Probes	34.00 (864)	45.31 (1151)
6 ft (1.83 m) Probes	70.00 (1778)	81.31 (2065)
9 ft (2.74 m) Probes	106.00 (2692)	117.31 (2980)
12 ft (3.66 m) Probes	143.00 (3607)	153.31 (3894)

*Add 3.75 (95) if using ceramic diffusion element and vee deflector.

Mounting Stud Plate Outline

Adapter Plate Outline



Refer to Table 1 for dimensions.

Note: All dimensions are in inches with mm in parentheses.

CE Fisher-Rosemount has satisfied all obligations coming from the European legislation to harmonize the product requirements in Europe.

SPECIFICATIONS^①

OXYGEN PROBE

Probe lengths, nominal: 18 in. (457 mm), 3 ft (0.91 m), 6 ft (1.83 m), 9 ft (2.74 m), 12 ft (3.66 m) depending upon duct dimension

Probe material of construction: 316 LSS (all wetted parts)

Temperature limits for probe in process measurement area: 50° to 1300°F (10° to 700°C)

Ambient temperature limit for probe junction box: 300°F (149°C) [50° to 160°F (10° to 71°C) when used with Yokogawa electronics]

Resolution sensitivity — transmitted signal: 0.05% O₂

Probe reference air flow (optional): 2 SCFH (1L/M) clean, dry, instrument quality air (20.95% O₂)

Calibration gas mixtures: Rosemount Test Gas Kit
Part No. 6296A27G01 contains 0.4% O₂N₂ Nominal and 8% O₂N₂ Nominal

Calibration gas flow: 5 SCHC (2 L/M)

Approximate shipping weights:

- 18 in. (457 mm) package: 55 lb (24.97 kg)
- 3 ft (0.91 m) package: 60 lb (27.24 kg)
- 6 ft (1.83 m) package: 66 lb (29.94 kg)
- 9 ft (2.74 m) package: 72 lb (32.66 kg)
- 12 ft (3.66 m) package: 78 lb (35.38 kg)

^① All static performance characteristics are with operating variables constant. Specifications subject to change without notification.

WORLD CLASS 3000 ELECTRONICS CONFIGURATIONS

A World Class 3000 analyzer package typically includes an oxygen sensing probe, signal conditioning electronics and these optional accessories: mounting hardware, reference air set, calibration gas rotometer and up to 150 feet of cable.

The IFT 3000 Intelligent Field Transmitter provides a user interface, signal conditioning, diagnostics, and calibration for single probe applications.

For applications where multiple oxygen analyzers are installed on site, Rosemount Analytical offers a multiprobe system. Up to eight (8) oxygen probes can be connected to one CRE 3000 Control Room Electronics.

Either of these electronics configurations provide semi-automatic calibration without requiring manual potentiometer adjustments. Additionally, the optional MPS 3000 Multiprobe Test Gas Sequencer provides fully automatic calibration by automatically introducing calibration gases.

The HPS 3000 Heater Power Supply permits the probe heater to be powered locally, eliminating lengthy runs of heavy-gauge power wiring between the field electronics and the probe.

WORLD CLASS 3000 PROBE WITH INTELLIGENT FIELD TRANSMITTER ELECTRONICS (For Single Probe Applications)



*IFT 3000 Intelligent Field Transmitter
(Deluxe Version)*

The IFT 3000 Intelligent Field Transmitter is shipped from the factory pre-set for 4-20 mA output representing 0 to 10% oxygen and alarm indication of fault conditions including high/low O₂ alarms with 3 relay outputs. Various other output signals and oxygen ranges are field selectable.

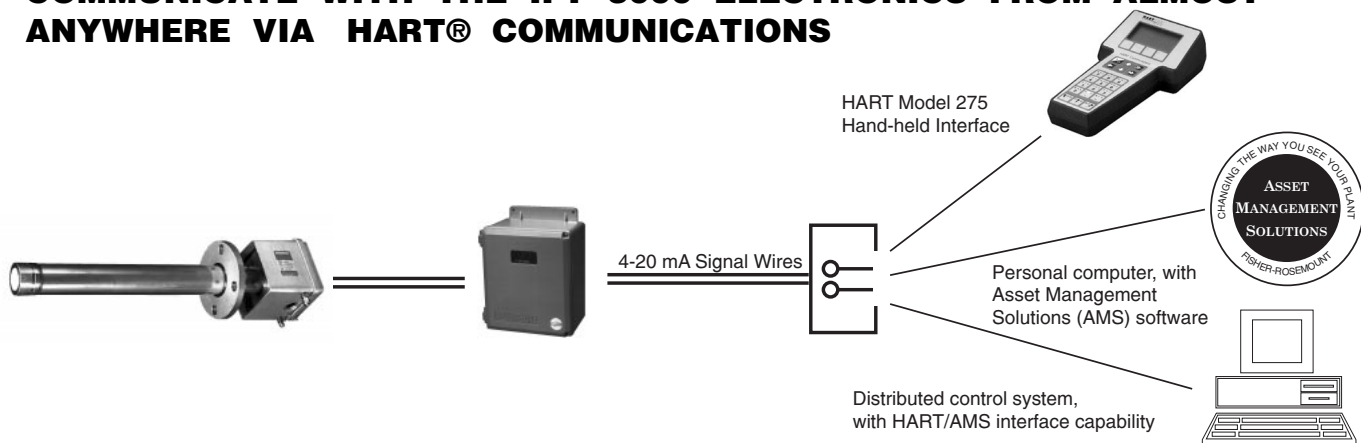
The IFT 3000 electronics are housed in a standard NEMA 4X (IP65) enclosure for full weatherproof and corrosion protection.

The deluxe version has a large easy-to-read LED display for percent oxygen readout. A membrane keypad with a 4 x 20 character LCD display provides an easy-to-use interface for setting operating parameters and for viewing process and diagnostic data. When used with a stack thermocouple, stack temperatures and percent combustion efficiency are obtained. Manual, automatic and remote initiation of calibration is also available.

The IFT 3000 electronics are also available in a low-cost configurations with no LCD display or keypad. Both versions can be accessed via the Rosemount Model 275 Hand-Held Interface.

The HART® Field Communications Protocol permits all operator functions to also be performed from the control room, utilizing the same twisted pair of wires that carry the 4-20 mA output signal. The Rosemount Model 275 Hand-Held Interface permits operator interface into the IFT 3000 Electronics from anywhere the 4-20 mA signal terminates.

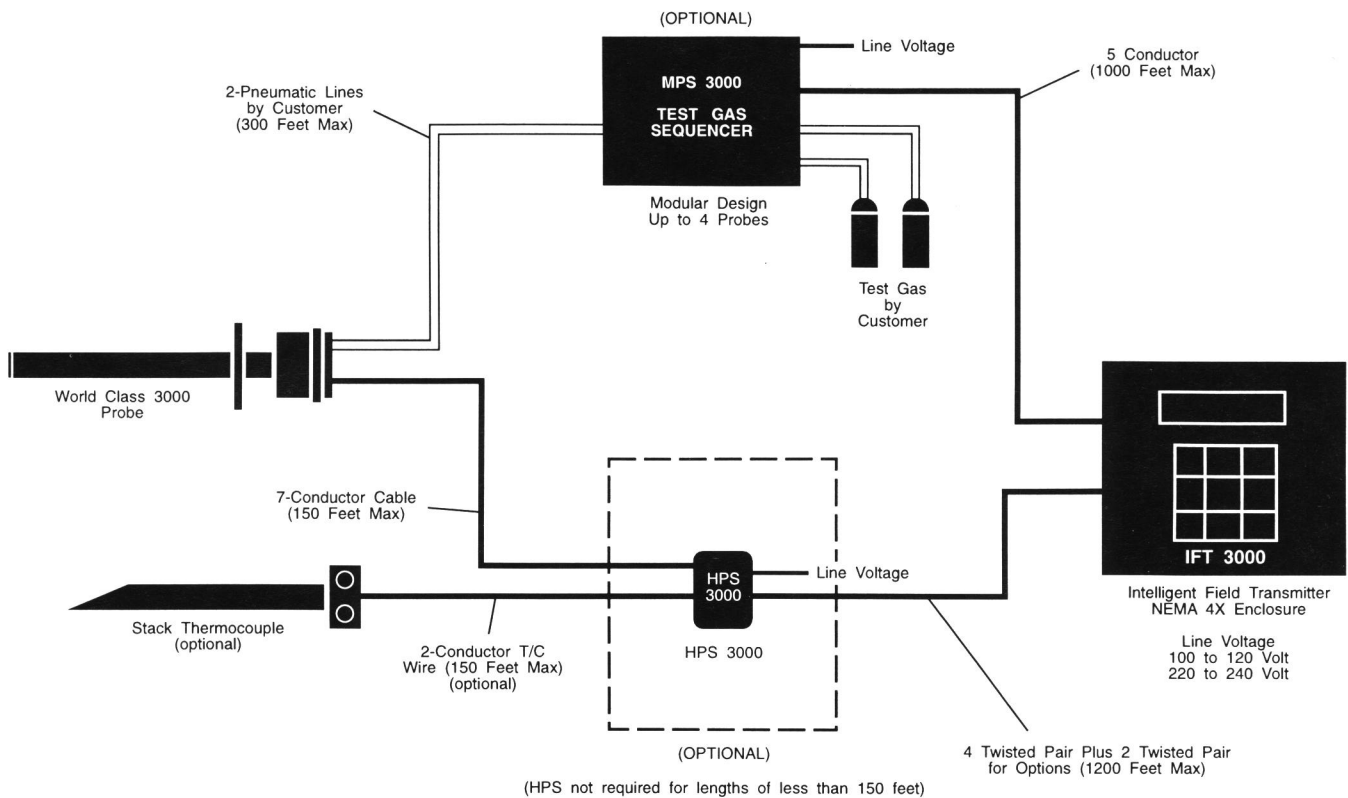
COMMUNICATE WITH THE IFT 3000 ELECTRONICS FROM ALMOST ANYWHERE VIA HART® COMMUNICATIONS



FEATURES

- Probe heater overtemperature protection uses software and hardware disable. With HPS 3000, hardware disable requires optional cable.
- Optional HPS 3000 Heater Power Supply allows probe and IFT 3000 field electronics distances of up to 1200 ft (400 m).
- Certified versions available for use in hazardous areas. See Product Data Sheet PDS 106-300NX.
- Standard World Class 3000 Intelligent Field Transmitter (IFT 3000) guides the user through the calibration procedure. Output can be tracked or held during calibration.
- Optional MPS 3000 Multiprobe Test Gas Sequencer provides fully automatic test gas sequencing for up to four (4) World Class 3000 probes.

IFT 3000 SYSTEM DIAGRAM



IFT 3000 INTELLIGENT FIELD TRANSMITTER

Housing classification: NEMA 4X (IP65)
Humidity range: 95% Relative Humidity
Ambient temperature range: 32° to 120°F (0° to 50°C)
 32° to 120°F (0° to 50°C)
Vibration: 5 m/sec², 10 to 500 xyz plane
External electrical noise: Meets EMC requirements for RFI immunity
Power supply: 100/115/220V ±10% Vac at 50/60 Hz
Power requirement:
 With HPS 3000: 30 VA
 Without HPS 3000: 275 VA
O₂ range: Field Selectable — log or linear, variable range, dual range, range switching or (0-1%, 0-5%, 0-10%, 0-25%)
Analog outputs: 1 isolated output:
 0-20 mAdc, 4-20 mAdc into 950 ohm max, 0-10 Vdc into 2K ohm min

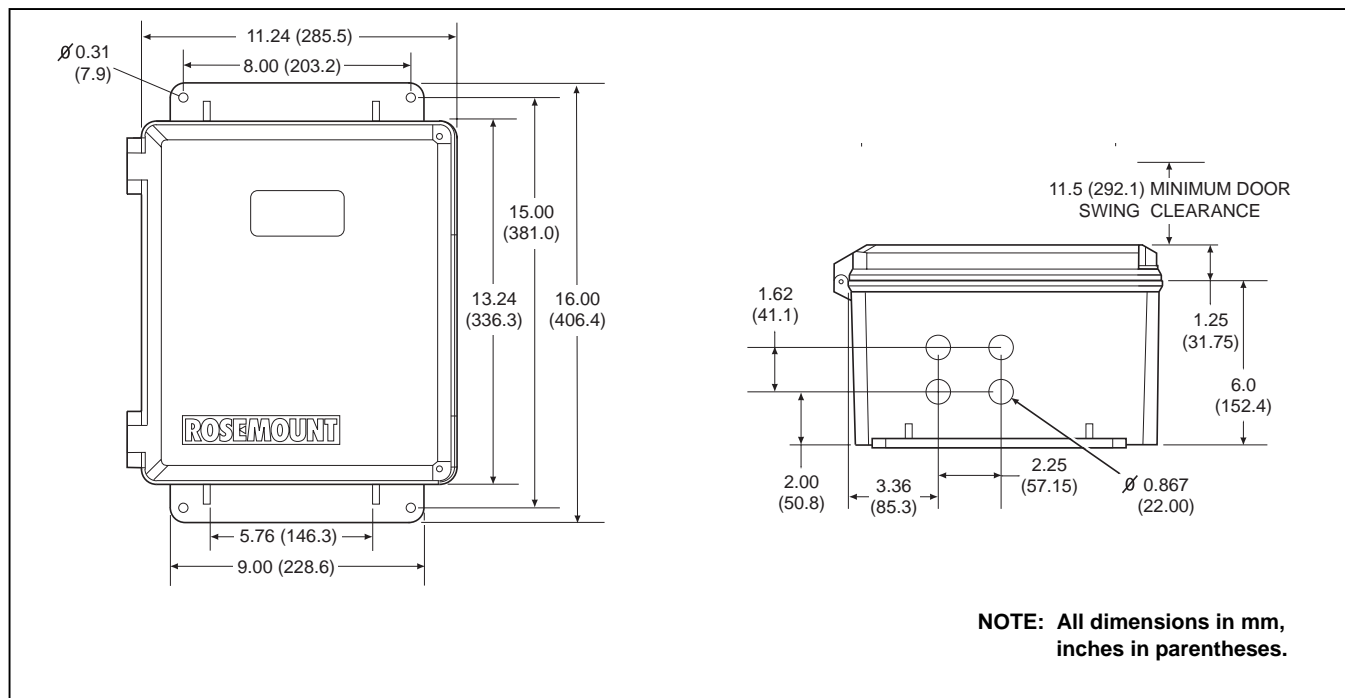
O₂ Indication (analog output): 0.1% O₂ or ±3% of reading, whichever is greater.
System speed or response (amplifier output): Less than 3 seconds
Resolution sensitivity — transmitted signal: 0.05% O₂
Programmable contact outputs: 3 available, Form-C, 48 V max, 100 mA max
Displays: 0.8 in. (1, 2 cm) high, 3 digit numeric LED display
Operator interface: Deluxe version: 4 line by 40-character backlight LCD alphanumeric display; 8-key general purpose keyboard
Approximate shipping weight: 49 lbs (22 kg)
Languages available: English, French, German, Italian, Spanish

① All static performance characteristics are with operating variables constant. Specifications subject to change without notice.



Fisher-Rosemount has satisfied all obligations coming from the European legislation to harmonize the product requirements in Europe.

IFT 3000 (Intelligent Field Electronics) Dimensional Drawing



WORLD CLASS 3000 WITH IFT ELECTRONICS ORDERING INFORMATION

3001NH | World Class 3000 Oxygen Analyzer with Intelligent Field Electronics Package

Oxygen Analyzer - Instruction Book

Code	Sensing Probe Type
1	Ceramic Diffusion Element Probe (ANSI)
2	Flame Arrestor Probe (ANSI) - FM approved package (ceramic diffusion element)
3	Snubber Diffusion Element (ANSI)
4	Ceramic Diffusion Element Probe (DIN)
5	Flame Arrestor Probe (DIN) - (snubber diffusion element)
6	Snubber Diffusion Element (DIN)
7	Ceramic Diffusion Element Probe (JIS)
8	Flame Arrestor Probe (JIS) - FM Approved Package - (ceramic diffusion element)
9	Snubber Diffusion Element (JIS)

Code	Probe Assembly
0	18" Probe
1	18" Probe with 3' Bypass ⁽²⁾
2	3' Probe
3	3' Probe with Abrasive Shield ⁽²⁾
4	6' Probe
5	6' Probe with Abrasive Shield ⁽²⁾
6	9' Probe ⁽²⁾
7	9' Probe with Abrasive Shield ⁽²⁾
8	12' Probe ⁽²⁾
9	12' Probe with Abrasive Shield ⁽²⁾

Code	Mounting (Stack side)
0	No Adapter Plate ("0" must be chosen under Mounting below, also)
1	Mounting to Stack (New Installation)
2	Mounting to Model 218 Mounting Plate (with Model 218 Shield Removed)
3	Mounting into Existing 218 Support Shield
4	Mounting into Competitor's Mount
5	Model 132 / World Class 3000 Adapter Plate

Code	Mounting (Probe side)
0	No Adapter Plate
1	Mounting Probe Only (ANSI)
2	Mounting a New Bypass or Abrasive Shield (ANSI)
4	Mounting Probe Only (DIN)
5	Mounting a New Bypass or Abrasive Shield (DIN)
7	Mounting Probe Only (JIS)
8	Mounting a New Bypass or Abrasive Shield (JIS)

Code	Arrangement
00	No Hardware
11	Cal. Gas Rotometer and Ref. Gas Set
21	MPS 3000

Code	HPS 3000 ⁽¹⁾
0	None
1	NEMA 4X HPS 3000 (IP 65)
2	Class 1, Division 1, Group B, HPS 3000
3	CENELEC-Certified HPS 3000

3001NH | 3 | 4 | 1 | 1 | 21 | 0 | EXAMPLE - Continued

WORLD CLASS 3000 WITH IFT ELECTRONICS ORDERING INFORMATION (continued)

(Cont'd)

Code	Power for HPS 3000
0	No HPS Provided
1	115 V
3	220 V/240 V
7	100 V

Code	Intelligent Field Transmitter Power
1	115 V
2	115 V with Enclosure Heater
3	220 V
4	220 V with Enclosure Heater
5	100 V
6	100 V with Enclosure Heater

Code	Intelligent Field Transmitter Style
5	Blind IFT with HART® Capability
7	Deluxe IFT with HART® Capability

Code	Languages
20	German
30	French
40	Italian
50	English
60	Spanish

Code	Probe Cable (Weatherproof) to HPS or IFT
00	No Cable
11	6M (20 Ft)
12	12M (40 Ft)
13	18M (60 Ft)
14	24M (80 Ft)
15	30M (100 Ft)
16	45M (150 Ft)

(Cont'd)	0	1	5	50	12
----------	---	---	---	----	----

NOTES:

- The cable between HPS 3000 and IFT 3000 as listed below: Order per length - max 1200 ft (360 m)
LIST PART NUMBER AS SEPARATE LINE ITEM:

Code	Description
1A97968H01 (Length - Ft)	4 - Twisted Pair 22 AWG Shielded

- Recommended usages: High velocity particulates in flue stream, installation within 3.5m (10 ft.) of soot blowers or heavy salt cake build up. Applications: Pulverized coal, recovery boilers, lime kiln. Support brackets are supplied with shields. Shields are recommended for all 9' and 12' probes.

ACCESSORIES

- MPS 3000 Multiprobe Gas Sequencer
- Probe Mounting Jacket or Bypass Package for high temperature applications
- Z Purge system for IFT 3000 or MPS 3000 Electronics enclosures

WORLD CLASS 3000 MULTIPROBE APPLICATION WITH CONTROL ROOM ELECTRONICS (For Multi-Probe Applications)



CRE 3000 Control Room Electronics Module

For applications where multiple oxygen analyzers will be installed on-site, the World Class 3000 Oxygen Analyzer together with the microprocessor-based CRE 3000 Control Room Electronics module is a cost-effective solution.

The CRE 3000 Control Room Electronics allow interacting with up to eight World Class 3000 probes via the HPS 3000 Field Interface Module.

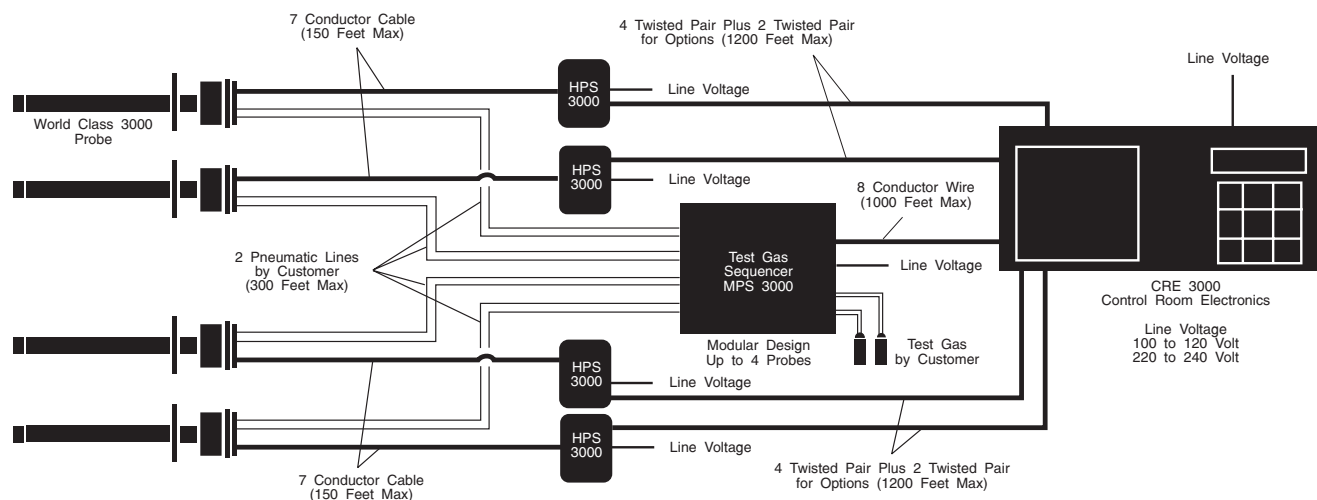
This flexible, easily expanded, electronics arrangement allows the World Class 3000 probes to be linked to the Control Room Electronics without the added cost of requiring intelligent field electronics (IFT 3000).

The CRE 3000 improves the accuracy of the combustion control process as it averages the oxygen results thereby reducing errors due to stratification. Up to 4 averages of any probe combinations can be user-defined.

FEATURES

- Control Room Electronics module (CRE 3000) can interface with up to eight (8) World Class 3000 probes. Provides all necessary intelligence for controlling the probe and optional MPS 3000 Multiprobe Gas Sequencer.
- CRE 3000 Electronics provides user friendly, menu-driven operator interface with context-sensitive, on-line help.
- CRE 3000 Electronics averages the process data as defined by user. This reduces inaccuracies due to stratification.
- Remote contact initiates calibration. During calibration, probe is removed from average.
- HPS 3000 Field Interface Module permits the probe heater to be powered locally, minimizing long lengths of heavy gauge power cable.
- Optional MPS 3000 Multiprobe Test Gas Sequencer provides fully automatic test gas calibration and reference air for up to four (4) World Class 3000 probes. MPS 3000 can be located up to 300 ft (91 m) from World Class 3000 probe.
- Optional stack temperature and combustion efficiency measurement. Stack thermocouple required.
- Probe heater overtemperature protection with software disable as standard. Hardware disable (line voltage relay) requires one additional twisted pair HPS/CRE cable.
- Any probe failure will cause removal from average
- CRE 3000 electronics stages calibrations so that no two probes calibrate simultaneously.

CRE 3000 SYSTEM DIAGRAM



CRE 3000 CONTROL ROOM ELECTRONICS

Ambient environment requirements: Clean, Dry

Ambient temperature range: 4° to 120°F (4° to 50°C)

Vibration: Slight: 30-degree drop test

Number of probes: 8 maximum

Analog outputs: 2-12 isolated outputs: 0-20 mAdc, 4-20 mAdc into 950 ohm max, 0-10 Vdc into 2K ohm min

O₂ indication (analog output): ±0.1% O₂ or ±3% of reading, whichever is greater

Power supply: 100/115/220/240V ±10% Vac at 50/60 Hz

Power requirements: 100 VA

System speed or response (amplifier output): Less than 3 seconds

Resolution sensitivity — transmitted signal: 0.05% O₂

O₂ range: Field Selectable — log or linear, variable range, dual range, range switching or (0-1%, 0-5%, 0-10%, 0-25%)

Averaging: 4 user-definable averages of 2 to 8 probes

Programmable contact outputs: 8 available, Form-C, 48 V max, 100 mA max

Indicators: LED indicators for system failure (failure description available on LED panel). Calibration in progress for each of 8 probes, O₂ hi/lo alarm for each of 8 probes.

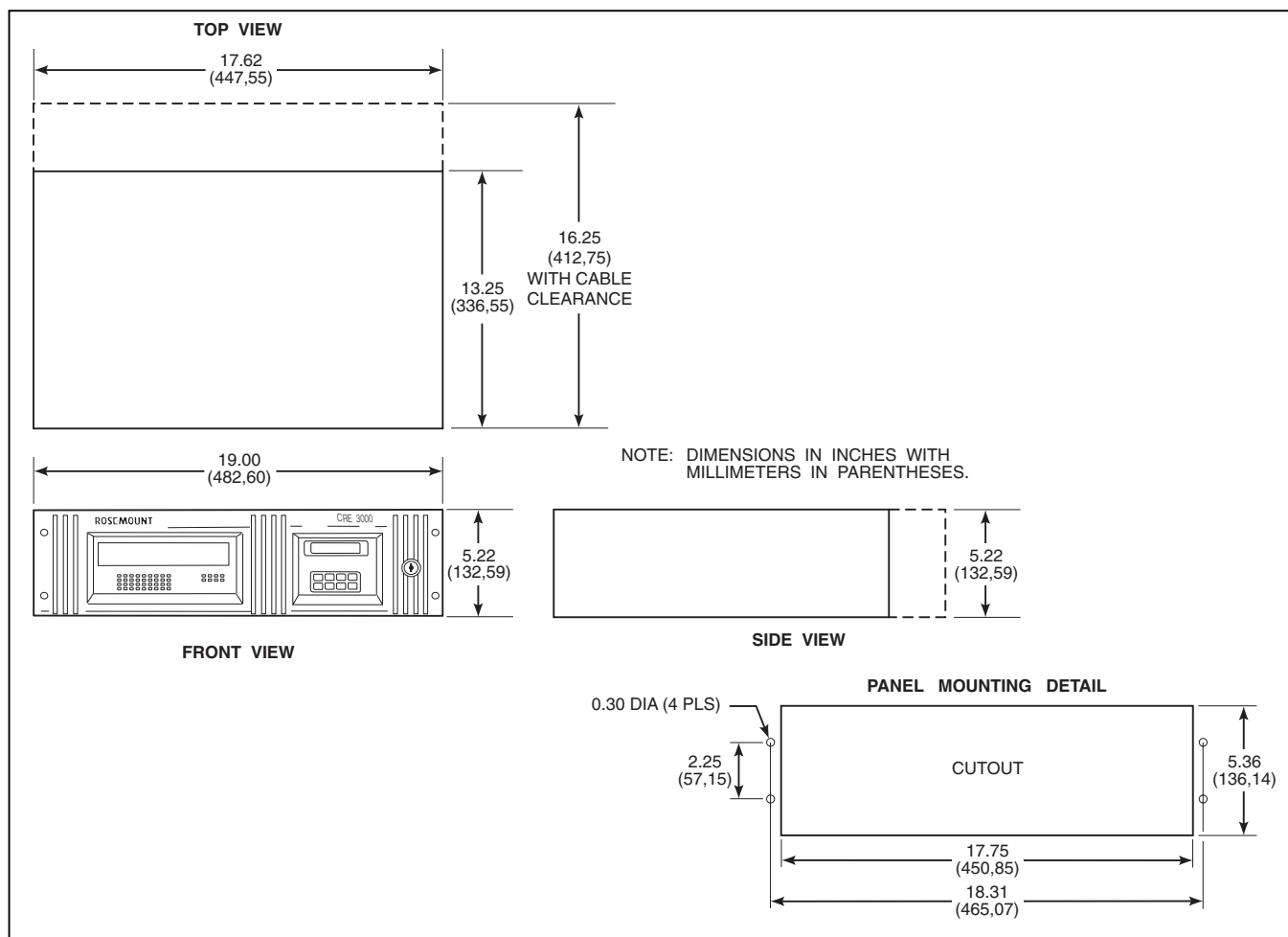
Programmable displays: 2 line, 0.8 in. (2 cm) high, 8 digit, alphanumeric LED displays for individual or averaged results.

Operator interface: 4-line by 20-character backlight LCD alphanumeric display; 8-key general purpose keyboard.

Approximate shipping weight: 35 lbs (16 kg)

CE Fisher-Rosemount has satisfied all obligations coming from the European legislation to harmonize the product requirements in Europe.

CRE 3000 Housing Dimensional Drawing



WORLD CLASS 3000 WITH CRE ELECTRONICS ORDERING INFORMATION

World Class 3000 Oxygen Analyzer with Control Room Electronics Package

Oxygen Analyzer - Instruction Book

Code	Sensing Probe Type
1	Ceramic Diffusion Element Probe (ANSI)
2	Flame Arrestor Probe (ANSI) - FM approved package (ceramic diffusion element)
3	Snubber Diffusion Element (ANSI)
4	Ceramic Diffusion Element Probe (DIN)
5	Flame Arrestor Probe (DIN) - (snubber diffusion element)
6	Snubber Diffusion Element (DIN)
7	Ceramic Diffusion Element Probe (JIS)
8	Flame Arrestor Probe (JIS) (ceramic diffusion element)
9	Snubber Diffusion Element (JIS)

Code	Probe Assembly
0	18" Probe
1	18" Probe with 3 Ft. Bypass ⁽²⁾
2	3' Probe
3	3' Probe with Abrasive Shield ⁽³⁾
4	6' Probe
5	6' Probe with Abrasive Shield ⁽³⁾
6	9' Probe
7	9' Probe with Abrasive Shield ⁽³⁾
8	12' Probe
9	12' Probe with Abrasive Shield ⁽³⁾

Code	Mounting (Stack side)
0	No Adapter Plate ("0" must be chosen under Mounting below, also)
1	Mounting to Stack (New Installation)
2	Mounting to Model 218 Mounting Plate (with Model 218 Shield Removed)
3	Mounting into Existing 218 Support Shield
4	Mounting into Competitor's Mount
5	Model 132 / World Class 3000 Adaptor Plate

Code	Mounting (Probe side)
0	No Adapter Plate
1	Mounting Probe Only (ANSI)
2	Mounting a New Bypass or Abrasive Shield (ANSI)
4	Mounting Probe Only (DIN)
5	Mounting a New Bypass or Abrasive Shield (DIN)
7	Mounting Probe Only (JIS)
8	Mounting a New Bypass or Abrasive Shield (JIS)

Code	Arrangement
0	No Hardware
1	Cal. Gas Rotometer & Ref Gas Set
2	MPS 3000

3001NC | 6 | 2 | 1 | 4 | 2 | EXAMPLE - Continued

WORLD CLASS 3000 WITH CRE ELECTRONICS ORDERING INFORMATION (CONTINUED)

(Cont'd)

Code	Arrangement
2	CRE 3000 (2 to 8 probes)

Code	HPS 3000 ⁽¹⁾
1	NEMA 4X (IP 65)
2	Class 1, Division 1, Group B
3	CENELEC-Certified HPS 3000

Code	HPS 3000 Power
1	115V
2	220/240V
3	100V

Code	Probe Cable (Weatherproof) to HPS ⁽¹⁾
00	No Cable
11	6M (20 Ft)
12	12M (40 Ft)
13	18M (60 Ft)
14	24M (80 Ft)
15	30M (100 Ft)
16	45M (150 Ft)

(Cont'd)	2	1	1	11
----------	---	---	---	----

NOTES:

- (1) HPS 3000 is required and cable is between probe and HPS 3000.
- (2) 3 ft Inconel 600 By Pass Package Process Temperature up to 1050°C (1922°F). For extended lengths, or higher temperature ranges, see World Class 3000 Accessories. Extended temperature bypass with Kanthol alloys may also be provided 1300°C (2400°F)
- (3) Recommended usages: High velocity particulates in flue stream, installation within 3.5M (10 ft.) of soot blowers or heavy salt cake built up. Applications: Pulverized coal, recovery boilers, lime kiln. Support brackets are provided with abrasive shields.

EXCHANGE/UPGRADE OF EXISTING OXYGEN ANALYZER UTILIZING EXISTING ELECTRONICS



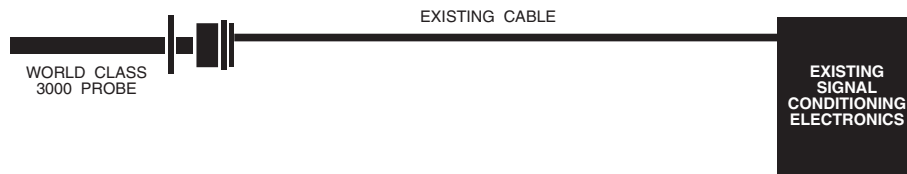
Features

- For replacement of these existing probes
 - Westinghouse/Hagan
 - Rosemount Analytical
 - most competitive probes
- Available with either a 115V or 44V heater

Upgrade your old oxygen analysis system with the new World Class 3000 Oxygen Analyzer! The World Class 3000 probe may be operated using older existing Westinghouse/Hagan, Rosemount Analytical, or selected competitive electronics. Rosemount Analytical will offer a credit for existing probes shipped to our factory.

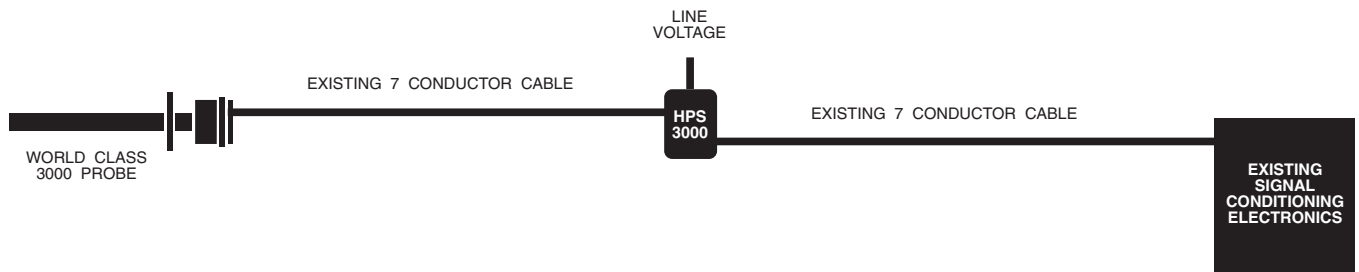
3001DR Direct Replacement Model

Utilize 115V heater, minimizing installation difficulty - No HPS 3000 Heater Power Supply is required



OR

3001NE Exchange Model (Utilizes extended life 44V heater with HPS 3000 Module)



3001DR EXCHANGE MODELS ORDERING INFORMATION

3001DR	Direct Replacement World Class 3000 Exchange Probe for Westinghouse/Rosemount 132/218/225/218A, or any competitive probe (includes 115V heater, no HPS required)
---------------	---

Exchange Probe - Instruction Book

Code	Sensing Probe Type
1	Ceramic Diffusion Element Probe (ANSI)
2	Flame Arrestor Probe (ANSI) (ceramic diffusion element) ⁽¹⁾
3	Snubber Diffusion Element (ANSI)
4	Ceramic Diffusion Element Probe (DIN)
5	Flame Arrestor Probe (DIN) (snubber diffusion element)
6	Snubber Diffusion Element (DIN)
7	Ceramic Diffusion Element Probe (JIS)
8	Flame Arrestor Probe (JIS) (ceramic diffusion element)
9	Snubber Diffusion Element (JIS)

Code	Probe Assembly
0	18" Probe
2	3' Probe
3	3' Probe with Abrasive Shield ⁽⁵⁾
4	6' Probe
5	6' Probe with Abrasive Shield ⁽⁵⁾
6	9' Probe
7	9' Probe with Abrasive Shield ⁽⁵⁾
8	12' Probe
9	12' Probe with Abrasive Shield ⁽⁵⁾

Code	Mounting (To Stack or Existing Mounting Plate) ⁽²⁾
0	No Adapter Plate
1	Mounting to Stack (New Installation)
2	Mounting to Model 218 Mounting Plate (with Model 218 Shield Removed)
3	Mounting into Existing 218 Support Shield or Bypass
4	Mounting into Competitor's Mount ⁽³⁾
5	Model 132 / World Class 3000 Adaptor Plate

3001DR	3	2	2	EXAMPLE-Continued
---------------	---	---	---	-------------------

3001NE EXCHANGE MODELS ORDERING INFORMATION

3001NE	Standard World Class 3000 Exchange Probe, replacing Westinghouse/Rosemount 132/218/225/218A, or any competitive probe (includes HPS 3000 Electronics).
---------------	---

Exchange Probe - Instruction Book

Code	Sensing Probe Type
1	Ceramic Diffusion Element Probe (ANSI)
2	Flame Arrestor Probe (ANSI) (ceramic diffusion element) ⁽¹⁾
3	Snubber Diffusion Element (ANSI)
4	Ceramic Diffusion Element Probe (DIN)
5	Flame Arrestor Probe (DIN) ⁽¹⁾ (snubber diffusion element)
6	Snubber Diffusion Element (DIN)
7	Ceramic Diffusion Element Probe (JIS)
8	Flame Arrestor Probe (JIS) ⁽¹⁾ (ceramic diffusion element)
9	Snubber Diffusion Element (JIS)

Code	Probe Assembly
0	18" Probe
2	3' Probe
3	3' Probe with Abrasive Shield ⁽⁵⁾
4	6' Probe
5	6' Probe with Abrasive Shield ⁽⁵⁾
6	9' Probe
7	9' Probe with Abrasive Shield ⁽⁵⁾
8	12' Probe
9	12' Probe with Abrasive Shield ⁽⁵⁾

Code	Mounting (To Stack or Existing Mounting Plate) ⁽²⁾
0	No Adapter Plate
1	Mounting to Stack (New Installation)
2	Mounting to Model 218 Mounting Plate (with Model 218 Shield Removed)
3	Mounting into Existing 218 Support Shield or Bypass
4	Mounting into Competitor's Mount ⁽³⁾
5	Mounting 132 / World Class 3000 Adaptor Plate

3001NE	3	2	2	EXAMPLE-Continued
--------	---	---	---	-------------------

WORLD CLASS 3000 ACCESSORIES



Optional HPS 3000 Field Interface-NEMA 4X (IP65)
(Explosion-proof version optional)



HART® Model 275 Hand-Held Interface



Optional MPS 3000 Multiprobe Test Gas Sequencer

HPS 3000 FIELD INTERFACE ELECTRONICS

[For use with CRE 3000 or optional with IFT 3000 for probe electronics distances greater than 150 ft (45 m)]

Housing classification: NEMA 4X (IP65) Optional Class 1
Div. 1, Groups B, C, D

Humidity range: 95% relative humidity

Ambient temperature range: 32° to 140°F (0° to 60°C)

Cabling distance between HPS 3000 and probe: Maximum 150 ft (45 m)

Power supply: 100/115/220V ±10% Vac at 50/60 Hz

Vibration: 5 m/sec², 10 to 500 xyz plane

External electrical noise: Meets EMC requirements for RFI immunity

Power requirement: 200 VA

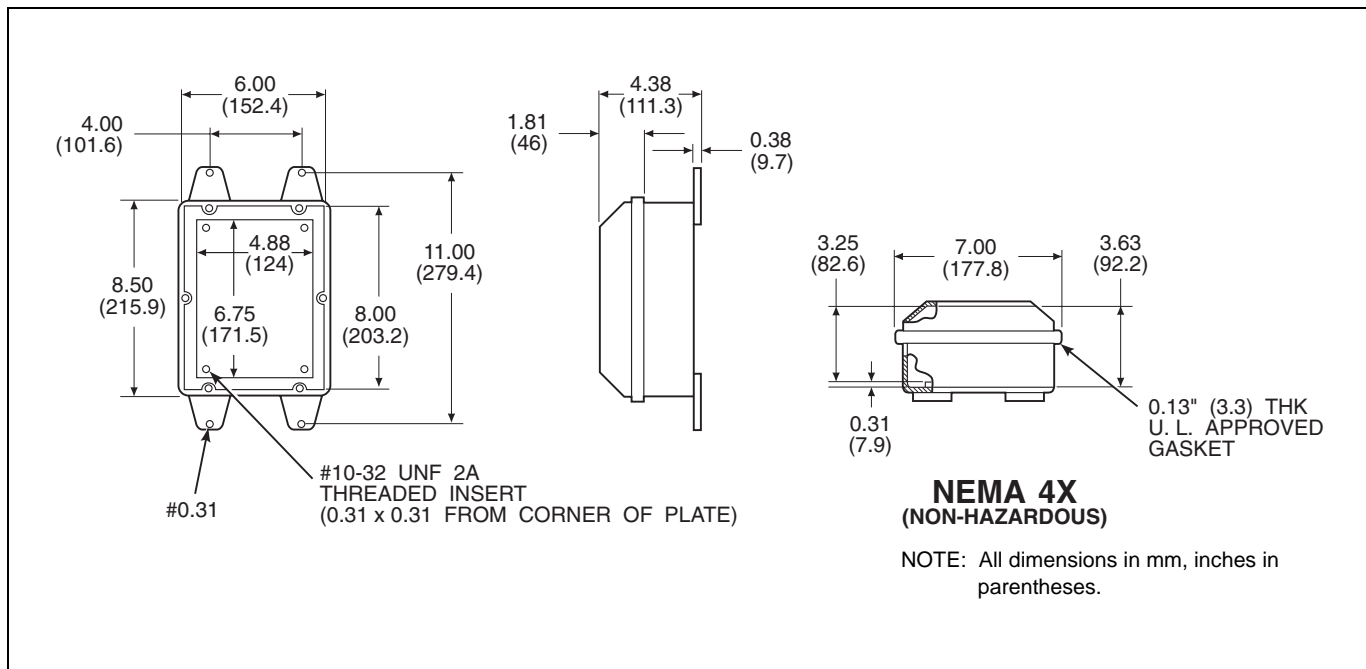
Approximate shipping weight: 20 lbs (9 kg)

®All static performance characteristics are with operating variables constant. Specifications subject to change without notice.



Fisher-Rosemount has satisfied all obligations coming from the European legislation to harmonize the product requirements in Europe.

Optional HPS 3000 Field Interface



WORLD CLASS 3000 ACCESSORIES (Continued)

MPS 3000 MULTIPROBE TEST GAS SEQUENCER (OPTIONAL)

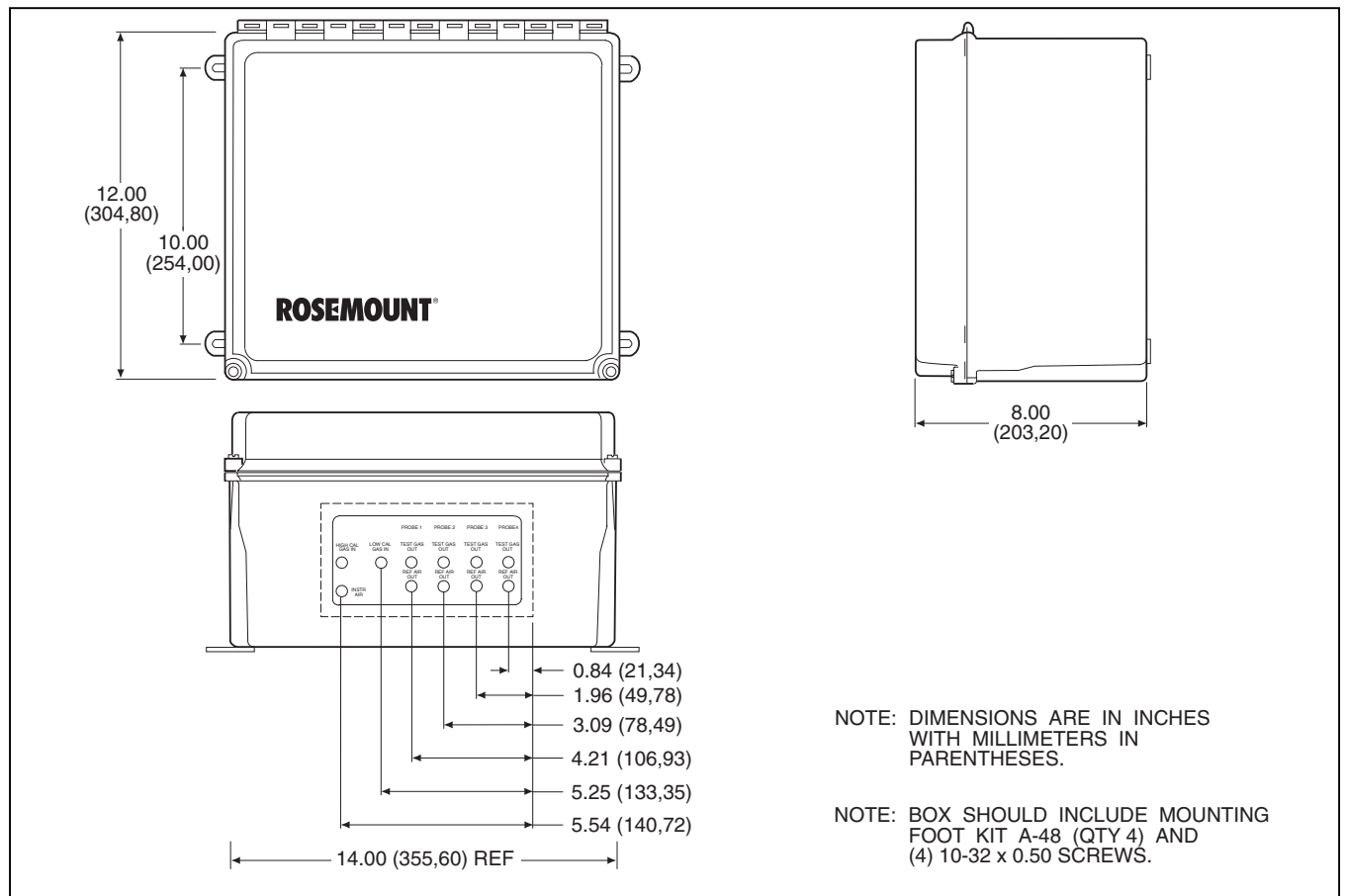
Housing classification:	NEMA 4X (IP65)	Piping distance between MPS 3000 and probe:	Maximum 300 ft (90 m)
Humidity range:	95% relative humidity	Cabling distance between MPS 3000 and WC 3000 electronics:	Maximum 1000 ft (300 m)
Ambient temperature range:	-20° to 160°F (-30° to 71°C)	Power Supply:	100/115/220V ±10% VAC at 50/60 Hz
Vibration:	5 m/sec ² , 10 to 500 xyz plane	Power requirement:	15 VA
External electrical noise:	Meets EMC requirements for RFI immunity	Approximate shipping weight:	35 lbs (16 kg)
Calibration interval:	From 1 hour to 1 year (with WC 3000 electronics)	Piping requirements:	1/8" o.d. tubing, 1/8" NPT bulkhead connectors (high gas in, low gas in, ref air in, 4 x test gas out, 4 x ref air out)
Calibration duration:	10 sec to 20 min (with WC 3000 electronics)		
After calibration purge time:	30 sec to 20 min (with WC 3000 electronics)		

Ⓢ All static performance characteristics are with operating variables constant. Specifications subject to change without notice.



Fisher-Rosemount has satisfied all obligations coming from the European legislation to harmonize the product requirements in Europe.

Optional MPS 3000 Multiprobe Gas Sequencer



WORLD CLASS 3000 ACCESSORIES (Continued)

O2 Test Gas Kits

Rosemount Analytical's O2 Test Gas and Service Kits have been carefully designed to provide a more convenient and fully portable means of testing, calibrating and servicing Rosemount Analytical's oxygen analyzers. These lightweight, disposable gas cylinders eliminate the need to rent gas bottles.

For more information, see Product Data Sheet PD 106-150.

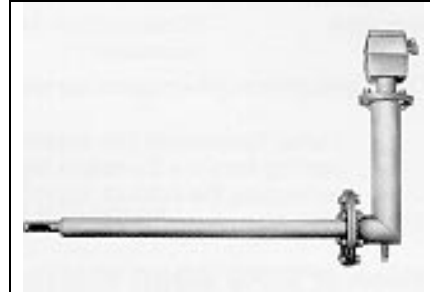


Accessories for High Temperature Operation

By-Pass Packages

The specially-designed Rosemount analytical By-Pass Package for oxygen analyzers has proven to withstand the high temperatures in process heaters while providing the same advantages offered by the in situ sensor. Inconel or Kanthal steel tubes provide effective resistance to corrosion and the package uses no moving parts, air pumps, or other components common to other sampling systems.

For more information, see Product Data Sheet PD 106-302.



High Temperature Probe Jackets

Rosemount Analytical's patented in situ Probe Mounting Jackets enable oxygen analyzers to operate in temperatures up to 2000°F (1093°C) in processes such as process heaters, incinerators and steam generators while providing all of the advantages offered by the in situ, zirconium oxide sensor. Ideal for high particulate applications, these jackets protect the probe from harmful flue gas condensation and use no moving parts or pumps. All components in contact with the process are constructed of high temperature tolerant stainless steel.

For more information, see Product Data Sheet PD 106-303.



The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

Rosemount Analytical Inc. Process Analytic Division

1201 North Main Street
P.O. Box 901
Orville, OH 44667-0901 USA
Phone 330-682-9010
Toll Free in US and Canada 1-800-433-6076
Fax 330-684-4434
e-mail: GASCSC@frmail.frco.com

Rosemount Ireland

151 Industrial Estate
Shannon
County Clare
Republic of Ireland
Phone 011-353-61-705100
Fax 011-353-61-472567

ROSEMOUNT® ANALYTICAL

FISHER-ROSEMOUNT™ Managing The Process Better.™