# **GPR-1600**

#### **PPM Oxygen Analyzer**

Product Parent Code: GPR-1600
General Purpose PPM Oxygen Analyzer with barometric pressure and temperature compensation; 4 measurement ranges: 0-10 PPM, 0-100PPM, 0-100PPM, 0-1% O2 plus 0-25% range for air calibration; manual or auto-ranging; 2 user configurable alarm contacts; 4-20mA isolated, 0-1V DC, 0-5V DC signal outputs;1-5V DC range ID outputs; RS232 Data Communication; stainless steel wetted parts, flow control needle valve, bypass valve, flow indicator and 1/4" tube fittings; universal AC power supply; panel mount/benchtop aluminum enclosure.

<b>Product Orde</b>	Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}++{Feature X}		
Feature	Item	Description	
Feature {A}	re {A} Base Model		
	GPR-1600	Oxygen Analyzer (PPM)	
Feature {B}	Enclosure		
	B1	Bench/Panel mount	
	В3	Wall Mount	
	B4	Wall Mount (W306)	
Feature {C}	Sample System	n	
	C1	Standard	
	C3	Internal pressure regulator (REG-1021)	
	C4	Internal pump fitted (PUMP-1023)	
Feature {D}	Sensor		
	D1	GPR-12-333	
	D2	XLT-12-333 (for CO2 backgrounds)	
	D3	GPR-12-333-H	
Feature {F}	Power		
	F1	UK	
	F2	Europe	
	F3	USA	
	F4	Australia	
Feature {M}	Certificates (O	nly add if required)	
	* M1	NIST Calibration Cert	
Feature {X}	Options (only	if required)	
	* X1	Add Heated Sample System	
	X2	19" Rack Mount (via Bezel)	
* On certain labor intensive services, no discount can be offered. These items are always offered at list price.			

## **Ordering Examples**

+B4+C1+D1+F2+X1 Heated sample system (HSS)		Oxygen Analyzer (PPM), Wall Mount (W306) enclosure, GPR-12-333 sensor, European power lead, Heated sample system (HSS)
--	--	--

Order Code	Description
Replacement Sensors	
GPR-12-333	PPM replacement sensor - inert gases
XLT-12-333	PPM replacement sensor - CO2 background gas
GPR-12-333-H	PPM replacement sensor - H2 background gas

### **Product Parent Code: GPR-2600**

General Purpose % Oxygen Analyzer with barometric pressure and temperature compensation; 4 measurement ranges: 0-1%, 5%, 10% 0-25% O2; manual or auto-ranging; 2 user configurable alarm contacts; 4-20mA isolated, 0-1V DC, 0-5V DC signal outputs;1-5V DC range ID output; RS232 Data Communication; stainless steel wetted parts, flowmeter with valve and 1/4" tube fittings; universal AC power supply; panel mount/benchtop aluminum enclosure.

Feature	Item	Description	
Feature {A}	Base Model		
	GPR-2600	Oxygen Analyzer (%)	
Feature {B}	Enclosure	·	
	B1	Bench/Panel mount	
	В3	Wall Mount	
Feature {C}	Sample System		
	C1	Standard	
	C3	Internal pressure regulator (REG-1021)	
	C4	Internal pump fitted (PUMP-1023)	
Feature {D}	Sensor		
	D1	GPR-11-60-4	
	D2	XLT-11-24-4 (for CO2 backgrounds)	
Feature {F}	Power		
	F1	UK	
	F2	Europe	
	F3	USA	
	F4	Australia	
Feature {M}	{M} Certificates (Only add if required)		
	* M1	NIST Calibration Cert	
Feature {X}	Options (only add if required)		
	* X1	Add Heated Sample System	
	X2	19" Rack Mount (via Bezel)	

## **Ordering Examples**

GPR-2600 +B1+C1+D1+F2	Oxygen Analyzer, Bench/Panel mount enclosure, Standard sample system, GPR-11-60-4 sensor, European power lead
-----------------------	---

Order Code	Description
Replacement Sensors	
GPR-11-60-4	% replacement sensor - inert gases (for remote sensor configuration)
XLT-11-24-4	% replacement sensor - CO2 background gas (for remote sensor configuration)

## **GPR-3100**

#### Oxygen purity analyzer

#### **Product Parent Code: GPR-3100**

General Purpose Oxygen Purity Analyzer with barometric pressure and temperature compensation; 4 measurement ranges: 0-100% and 3 suppressed ranges 50-100%, 80-100%, 90-100% O2; manual or auto-ranging; 2 user configurable alarm contacts; 4-20mA isolated, 0-1V DC, 0-5V DC signal outputs; 1-5V DC range ID outputs; RS232 Data Communication; stainless steel wetted parts: pressure regulator (inlet 3600 psig), flow control needle valve, bypass valve, flow indicator and 1/4" tube fittings; universal AC power supply; panel mount/benchtop aluminum enclosure.

Product Ordering Code { Feature	A) + (Easture P) + (Easture (	C) + (Easture D) + (Easture V)
Product Ordering Code & reature	A >+< reature B >+< reature (	L>+< reature D>+< reature X>

Feature	Item	Description
Feature {A}	e {A} Base Model	
	GPR-3100	Oxygen Purity Analyzer
Feature {B}	Enclosure	
	B1	Bench/Panel mount
	B3	Wall Mount
Feature {C} Sample System		1
	C1	Standard Sample System
Feature {D}	Sensor	
	D1	GPR-11-120-OP
Feature {F}	Power	
	F1	UK
	F2	Europe
	F3	USA
	F4	Australia
Feature {M}	Certificates (Only add if required)	
	* M1	NIST Calibration Cert
Feature {X}	Options (only add if required)	
	X2	19" Rack Mount (via Bezel)
* On certain la	bor intensive ser	vices, no discount can be offered. These items are always offered at list price.

### **Ordering Examples**

GDD-3100 +B1+C1+D1+E3	Oxygen Purity Analyzer, Bench/Panel mount enclosure, Standard Sample System (HSS with IPR), GPR- 11-120-OP sensor, European power lead
GFK-5100 +DI+CI+DI+12	11-120-OP sensor, European power lead

Note: FDA validation for medical grade 99% and 93% oxygen pending.

Order Code	Description
Replacement Sensors	
GPR-11-120-OP	Purity replacement sensor - inert gases

Please note: Analytical Industries Inc. adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for the latest version. Issue No: GPR-3100/1600/2600\_V3