# **GPR-1100**

### PPM Portable Oxygen Analyzer - GP or Certified for Hazardous Gas / Area use

Product Parent Code: GPR-1100
Rugged easy to use PPM General Purpose or Hazardous Area certified Portable Oxygen analyzer 4 measurement ranges: 0-10, 0-100, 0-1,000 PPM, 0-1% O2 plus 0-25% range for air calibration 0-1V DC signal output; internal data logging stainless steel wetted parts with 1/8" quick disconnect fittings rechargeable battery power with 9V charger; robust aluminum enclosure

rechargeable battery power with 9V charger; robust aluminum enclosure			
Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}++{Feature X}			
Feature	Item	Description	
Feature {A}	Base Model		
	GPR-1100	Portable Oxygen Analyzer (PPM)	
Feature {B}	iture {B} Configuration		
	B1	General Purpose	
	B2	cMETus, ATEX, IECEx, UKEX	
Feature {C}	Pump		
	C0	No sample system required	
Feature {D}	Sensor		
	D1	GPR-12-333	
	D2	XLT-12-333 (for CO2 & acidic background gases)	
	D3	GPR-12-333-H (for H2 & He background gases)	
Feature {M}	Certificates (Only add if required)		
	* M2	NIST Calibration Cert	
Feature {X}	Options (only	add if required)	
	* X1	Carrying Case	
* On certain la	bor intensive ser	rvices, no discount can be offered. These items are always offered at list price.	

### **Ordering Examples**

GPP-1100 +R1+C0+D1+M1	Portable Oxygen Analyzer (PPM), General Purpose type, no pump, GPR-12-333 sensor, NIST Calibration
GPK-1100 +B1+C0+D1+M1	certificate

Order Code	Description		
Replacement Sensors			
GPR-12-333	PPM replacement sensor		
XLT-12-333	PPM replacement sensor - CO2 & acidic background gases		
GPR-12-333-H	PPM replacement sensor - H2 & He background gases		
Accessories	Accessories		
CONN-1034	Connector Output Mini Plug		
FITN-1003	Quick Release Plug SS 1/8 FNPT		
Spares Sp			
A-4771	Battery w/o Pump		
PWRS-1003-KIT	9V Power Charger - Universal AC Supply. Safe Area use only		

**Product Parent Code: GPR-1200** 

Premium PPM General Purpose or Hazardous Area certified Portable Oxygen analyzer

4 measurement ranges: 0-10, 0-100, 0-1,000 PPM, 0-1% O2 plus 0-25% range for air calibration

0-1V DC signal output; internal data logging
provided with gas sample / sensor isolation valve, flow control needle valve and flow indicator; optional sample pump rechargeable battery power with 9V charger; robust aluminum enclosure

rechargeable battery power with 9V charger; robust aluminum enclosure			
	Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}++{Feature X}		
Feature	Item	Description	
Feature {A}	Base Model		
	GPR-1200	Portable Oxygen Analyzer (PPM)	
Feature {B}	Configuration		
	B1	General Purpose	
	B2	cMETus, ATEX, IECEx, UKEX	
Feature {C}	re {C} Hazardous Configuration		
	C0	No sample system required	
	C2	Sample pump (suitable for B1 & B2)	
	C3	Integral Pressure regulator	
Feature {D}	Sensor		
	D1	GPR-12-333	
	D2	XLT-12-333 (for CO2 & acidic background gases)	
	D3	GPR-12-333-H (for H2 & He background gases)	
Feature {M}	Certificates (Only add if required)		
	* M2	NIST Calibration Cert	
Feature {X}	Options (only add if required)		
	* X1	Carrying Case	
	* X2	Coalescing filter on inlet	
	Х3	6" H2S scrubber (for outlet)	
	* X4	Panel mounted Coalescing Filter with 6" H2S scrubber	
	* X5	Carrying Case (with H2S scrubber fitted)	

### **Ordering Examples**

<b>CDD</b> 4000	
GPR-1200	Portable Oxygen Analyzer (PPM), ATEX, IS sample pump, GPR-12-333 sensor, NIST Calibration Cert,
+B2+C2+D1+M1+X1	Carrying case

Order Code	Description		
Replacement Sensors			
GPR-12-333	PPM replacement sensor		
XLT-12-333	PPM replacement sensor - CO2 & acidic background gases		
GPR-12-333-H	PPM replacement sensor - H2 & He background gases		
Consumable Items	Consumable Items		
CHEM-1008-2	H2S Scrubber Media 1 liter		
FLTR-1037	Element for Coalescing Filter		
Accessories			
CONN-1034	Connector Output Mini Plug		
Spares	Spares		
A-2734-6	Spare H2S scrubber (outlet)		
A-4442-1	Coalescing Filter Assembly		
A-4770	Battery w/ Pump		
A-4771	Battery w/o Pump		
PWRS-1003-KIT	9V Power Charger - Universal AC Supply. Safe Area use only		

### **GPR-2000**

#### % Portable Oxygen Analyzer - GP or Certified for Hazardous Gas / Area use

**Product Parent Code: GPR-2000** Rugged easy to use % General Purpose or Hazardous Area certified Portable Oxygen analyzer 4 measurement ranges: 0-1, 0-5, 0-10, 0-25% O2 0-1V DC signal output; internal data logging delrin sensor housing; stainless steel piping with 1/8" tube fittings rechargeable battery power with 9V charger; robust aluminum enclosure Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}+...+{Feature X} Item Description **Feature** Feature {A} | Base Model GPR-2000 Portable Oxygen Analyzer % Feature {B} | Configuration General Purpose B2 cMETus, ATEX, IECEx, UKEX Feature {C} Pump C0 No sample system required C2 Sample pump (suitable for B1 & B2) Feature {D} | Sensor D1 GPR-11-60-4 XLT-11-24-4 (CO2 & acidic background gases) D2 Feature {M} | Certificates (Only add if required) NIST Calibration Cert \* M2 Feature {X} Options (only add if required) \* X1 Carrying Case \* X2 Coalescing filter on inlet \* X3 Panel with flowmeter \* X4 Panel with coalescing filter and flowmeter **\*** X5 Panel with coalescing filter, flowmeter and 6" H2S scrubber

#### **Ordering Examples**

\* X6

. 54 . 66 . 54 . 544 . 374	Portable Oxygen Analyzer, General Purpose type, no pump, GPR-11-32-4 sensor, NIST calibration cert, carrying case
----------------------------	---

Carrying Case (with H2S scrubber fitted) On certain labor intensive services, no discount can be offered. These items are always offered at list price.

Description		
Replacement Sensors		
% replacement sensor		
% replacement sensor - CO2 & acidic background gases		
H2S Scrubber Media 1 liter		
Element for Coalescing Filter		
Accessories		
Connector Output Mini Plug		
Pump Assembly (portable)		
Spare H2S scrubber (outlet)		
Coalescing Filter Assembly		
Battery w/ Pump		
Battery w/o Pump		
Pump Switch Assembly		
Sensor Cable Assembly (GPR-2000)		
9V Power Charger - Universal AC Supply. Safe Area use only		

# **GPR-3500 MOVR**

### **Portable Oxygen Purity Analyzer**

**Product Parent Code: GPR-3500MOVR** 

General Purpose Portable Oxygen Purity Analyzer
0-100% O2 measurement range
0-1V DC signal output; internal data logging
stainless steel wetted parts, integral pressure regulator (3600 psig inlet), flow control needle valve, bypass valve, flow indicator and 1/8" inlet and 1/4" vent tube fittings
rechargeable battery power with 9V charger; robust aluminum enclosure

Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature X}

Froduct Ordering Code (reactive A)+(reactive C)+(reactive A)			
Feature	Item	Description	
Feature {A}	Base Model		
	GPR-3500MOVR	Portable Oxygen Analyzer (Purity)	
Feature {B}	Sensor		
	B1	GPR-11-120-OP	
Feature {M}	Certificates (Only add if required)		
	* M2	NIST Calibration Cert	
Feature {X}	Options (only add if required)		
	* X1	Carrying Case	
* On certain labor intensive services, no discount can be offered. These items are always offered at list price.			

### **Ordering Examples**

GPR-3500 MOVR+B1+M1	Portable Oxygen Analyzer, GPR-11-120-OP sensor, NIST calibration certificate
---------------------	--

Order Code	Description	
Replacement Sensors	Replacement Sensors	
GPR-11-120-OP	Purity replacement sensor	
Accessories		
CONN-1034	Connector Output Mini Plug	
Spares		
PWRS-1003-KIT	9V Power Charger - Universal AC Supply. Safe Area use only	

# **GPR-7100**

Portable H2S Analyzer (PPM) - Certified for Hazardous Gas / Area use

**Product Parent Code: GPR-7100** 

Rugged easy to use PPM Hazardous Area certified Portable H2S Analyzer measurement ranges: 0-20, 0-50, 0-100 PPM H2S or 0-500, 0-1000, 0-2000 PPM H2S

0-1V DC signal output; internal data logging
Supplied with coalescing filter; dual flowmeters for sample and air dilution drawn by integral pump; stainless steel wetted parts and 1/8" tube fittings
rechargeable battery power with 9V charger; robust aluminum enclosure

Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}++{Feature X}		
Feature	Item	Description
Feature {A}	Base Model	
	GPR-7100	Portable H2S analyzer (PPM)
Feature {C}	Sampling System	
	C0	No sample system required
	C1	6" H2S scrubber (for outlet)
Feature {D}	D} Sensor	
	D1	OSV-72-7HH: (0-20, 0-50, 0-100PPM)
	D2	OSV-72-7H: (0-500, 0-1000, 0-2000PPM)
Feature {X}	Optiond (Only add if required)	
	* X1	Carrying Case
* On certain labor intensive services, no discount can be offered. These items are always offered at list price.		

#### **Ordering Examples**

U3PK-/ UU+L. + J/+X	Portable Intrinsically safe H2S analyzer (PPM), 6" H2S scrubber (for outlet) sampling, OSV-72-7H: (0-500, 0-1000, 0-2000PPM) sensor, Carrying Case

Order Code	Description		
Replacement Sensors			
OSV-72-7HH	PPM H2S replacement sensor - (0-20, 0-50, 0-100PPM)		
OSV-72-7H	PPM H2S replacement sensor - (0-500, 0-1000, 0-2000PPM)		
Consumable Items	nsumable Items		
CHEM-1008-2	H2S Scrubber Media 1 liter		
FLTR-1037	Element for Coalescing Filter		
Accessories			
CONN-1034	Connector Output Mini Plug		
Spares	es		
A-4442-1	Coalescing Filter Assembly		
A-2166	Pump Assembly (portable)		
A-2734-6	Spare H2S scrubber (outlet)		
A-4770	Battery w/ Pump		
PWRS-1003-KIT	9V Power Charger - Universal AC Supply. Safe Area use only		

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-1000/1200/1100/2000/3500/7100 Order Codes\_V5