

# XZR400

Zirconium-oxide trace oxygen analyzer for inert gases.

		Mount with Touch Screen, 2 off 4-20mA Outputs, RS485 serial output, 2 off Alarm Relays, atmospheric pressure	
		le power supply (96 to 264 V, 50/60 Hz) as standard ure A}+{Feature B}+{Feature C}++{Feature L}	
Feature	Item		
Feature {A}	Base Model	bootpatin	
i catale (Af	XZR400A1	Zirconium-oxide trace oxygen analyzer for inert gase	
Feature {B}	Alarms		
i catale (b)	B1	2 off concentration & 1 general fault alarms	
Feature {C}	Analog O/P		
	C2	2 off 4-20mA analog output	
Feature {D}	C2 2 off 4-20mA analog output		
	D1	RS485 digital output	
	D1 D2	RS232 digital output	
Feature {E}		alibration method)	
	E0	Manual adjustment	
	E1	Auto adjustnent	
	E2	Auto adjustment External trigger	
Feature {F}	Pressure		
	F0	Barometric pressure compensation fitted as standard	
	F1	Total pressure correction, external pressure sensor required (up to 2 Bar g). Range must be supplied to Michell with PO	
Feature {G}	Range		
	G0	Standard Range 0- 25%	
	G1	Extended range 0-100% - must purchase X-CFOS (10 weeks lead time)	
Feature {H}	Scale		
	H0	Manual scale setting	
	H1	Auto ranging of mA output - only available with C2 option	
Feature {I}	H1 Auto ranging or mA output - only available with C2 option		
	IO	Not fitted	
	I1	Abnormal flow contact	
Feature {J}	Pumps		
	J0	Without pump	
		Integrated pump	
Feature {K}	Filter		
	KO	No Filter fitted	
	K2	Inline SS (7µm) filter for particles and moisture	
Feature {L}	Tropical		
	LO	No tropicalization	
	L1	Tropicalization of electronics board	
Feature {P}		add to order code if required)	
	P1	Easidew sensor fitted	
	P2	Easidew sensor fitted with internal pump	
Feature {X}		add to order code if required)	
	X-CFOS	Cleaned for oxygen service *	

### Ordering Example

XZR400A1+B1+C2+D1+E0+ F0+G0+H0+I0+J0+K1+L0		XZR400 Rack mount, basic configuration with a flow alarm and manual calibration
NOTE 1:	* Service and unit valves)	must be purchased from Michell Ely at the same time (includes internal tubing uppgrade and SC-11 sample & bypass needle



# XZR400

Zirconium-oxide trace oxygen analyzer for inert gases.

Product Parent Code: XZR400A2 Trace Oxygen Analyzer Wall Mount Version with, touch screen, atmospheric pressure compensation and power supply, 96 to 264 V, 50/60 Hz)					
Product Orde	Product Ordering Code {Feature A}+{Feature B}+{Feature C}++{Feature L}				
Feature	Item	Description			
Feature {A}	Base Model				
	XZR400A2	Zirconium-oxide trace oxygen analyzer for inert gase			
Feature {B}	Alarms				
	B1	2 off concentration & 1 general fault alarms			
Feature {C}	Analog O/P				
	C1	1 off 4-20mA analog output			
	C2	2 off 4-20mA analog output			
Feature {D}	Communicatio				
	D0	No digital communications			
	D1	RS485 digital output			
	D2	RS232 digital output			
Feature {E}	Adjustment (C	alibration method)			
	E0	Manual adjustment			
	E1	Auto adjustment			
	E2	Auto adjustment External trigger			
Feature {F}	Pressure				
	F0	Barometric pressure compensation fitted as standard			
	F1	Total pressure correction, external pressure sensor required (up to 2 Bar g). Range must be supplied to Michell with PO			
Feature {G}	Range				
	G0	Standard Range 0- 25%			
	G1	Extended range 0-100% - must purchase X-CFOS (10 weeks lead time)			
Feature {H}	Scale				
	H0	Manual scale setting			
	H1	Auto ranging of mA output - only available with C2 option			
Feature {I}	Flow Alarm				
	10	Not fitted			
1	I1	Abnormal flow contact			
Feature {J}	Pumps				
	JO	Without pump			
	J2	Pump in separate housing			
	J3	External pump on a plate (49 x 33.7cm)			
Feature {K}	Filter				
	К0	No Filter fitted			
	K1	Inline SS (7µm) filter for particles			
Feature {L}	Tropical				
	LO	No tropicalization			
	L1	Tropicalization of electronics board			
Feature {X}	Options (Only add to order code if required)				
	X-24DC	Powered by 24V DC			
	X-CFOS	Cleaned for oxygen service *			

#### **Ordering Example**

XZR400A2+B1+C1+D1+E0+ F1+G0+H0+I1+J0+K0+L0		XZR400 Wall mount, basic configuration with a flow alarm and manual calibration
NOTE 1:	* Service and unit must be purchased from Michell Ely at the same time (includes internal tubing uppgrade and SC-11 sample & bypass needle valves)	



# XZR400

Zirconium-oxide trace oxygen analyzer for inert gases.

Product Pare	nt Code: XZR400	DA3	
	-	Nount Version with, touch screen, atmospheric pressure compensation and power supply, 96 to 264 V, 50 Hz)	
	Item	ure A}+{Feature B}+{Feature C}++{Feature L}	
Feature	Base Model	Description	
Feature {A}			
	XZR400A3	Zirconium-oxide trace oxygen analyzer for inert gase	
Feature {B}	Alarms		
	B0	No alarm fitted	
	B1	2 off concentration & 1 general fault alarms	
Feature {C}	Analog O/P		
	C0	No analog output	
	C1	1 off 4-20mA analog output	
	C2	2 off 4-20mA analog output	
Feature {D}	Communication	ns	
	D0	No digital communications	
	D1	RS485 digital output	
	D2	RS232 digital output	
Feature {E}	Adjustment (Ca	alibration method)	
	E0	Manual adjustment	
Feature {F}	Pressure		
	F0	Barometric pressure compensation fitted as standard	
	F1	Total pressure correction, external pressure sensor required (up to 2 Bar g). Range must be supplied to Michell with PO	
Feature {G}	Range		
	G0	Standard Range 0- 25%	
	G1	Extended range 0-100% - must purchase X-CFOS (10 weeks lead time)	
Feature {H}	Scale		
	H0	Manual scale setting	
	H1	Auto ranging of mA output - only available with C2 option	
Feature {I}	Flow Alarm		
	10	Not fitted	
	I1	Abnormal flow contact	
Feature {J}	Pumps		
	J0	Without pump	
Feature {K}	Filter	Malou pump	
	ко	No Filter fitted	
	K0 K1	Inline SS (7µm) filter for particles	
Feature {L}	Tropical		
· Sature (L)	LO	No tropicalization	
	L0 L1	Tropicalization	
Footure (Y)		add to order code if required)	
Feature {X}			
	X-CFOS	Cleaned for oxygen service *	

### **Ordering Example**

XZR400A3+B1+C1+D2+E0+ F0+G0+H0+I0+J0+K1+L0	XZR400 Bench mount, basic configuration with a flow alarm and manual calibration

**NOTE 1:** \* Service and unit must be purchased from Michell Ely at the same time (includes internal tubing uppgrade and SC-11 sample & bypass needle valves)

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: XZR400\_97258\_V7\_UK\_0221