

XZR200

Zirconium-oxide combustion control (oxygen) analyzer for packaged boilers.

Product Parent Code: XZR200		
Percent level oxygen analyzer with integrated cell heater, 4-20mA & 0-10 V DC OR RS232 outputs, 3.3 V DC sensor diagnostic output and 24 V DC operation. Supplied with stainless steel probe with filter for sample temperatures up to 400°C.		
Product Ordering Code {Feature A}+{Feature B}+{Feature C}		
Feature	Item	Description
Feature {A}	Base Model	
	XZR200-B2	O2 Transmitter for combustion control measurements
Feature {C}	Probe	
	C1	210mm (8.3")
	C2	400mm (15.7")
	C3	210mm (8.3") on 0.8m cable
Feature {D}	Cable	
	D0	Standard (no cable fitted)
	D1	5m cable with fittings, supplied on connector
	D2	15ft cable with fittings, supplied on connector

XZR200 ACCESSORIES & SERVICES

Order Codes	Product / Description
XZR200-CON	M12 threaded electrical connector (female)
XZR200-PCON1	12mm (0.5") tube to ½" NPT(M) Stud – Bored through to 12mm (0.5") tube
XZR200-PCON2	12mm (0.5") tube to ½" ISO/BSP(T) Stud – Bored through to 12mm (0.5") tube
XZR200-PCON3	12mm (0.5") tube to ½" ISO/BSP(P) Stud – Bored through to 12mm (0.5") tube
XZR200-PCON4	12mm (0.5") tube to ½" N.B. tube (Weld) – Bored through to 12mm (0.5") tube
XZR200-CAB-05	Cable 5m, length with fittings, supplied on connector
XZR200-CAB-15FT	Cable 15ft, length with fittings, supplied on connector
XZR200-ACP	Replacement probe service for model XZR200-B2-C2 (standard +400°C (+752°F))
Probe replacement	
Note: The whole analyzer must be returned to Michell Instruments	
XZR200-RP01	Auto Cal Set Point 20.9%
XZR200-RP02	Replacement probe service for model XZR200-B1-C1 (standard +250°C (+482°F))
XZR200-RP03	Replacement probe service for model XZR200-B1-C2 (standard +250°C (+482°F))
XZR200-RP04	Replacement probe service for model XZR200-B2-C1 (standard +400°C (+752°F))

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: XZR200_97338_V5.1_UK_1219