

ZR202/ZR402/ZR22



Integrated and Separate Type In Situ Zirconia Oxygen/

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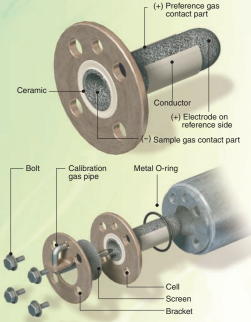




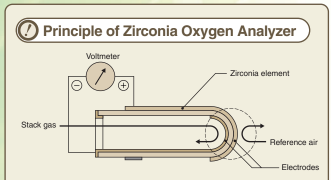
Yokogawa presents zirconia oxygen analyzers for saving energy and environmental protection

Get a Long Service Life and Stable Operation with a Zirconia Sensor Sensor Replacement is Easy

- A molecular bonding method completes installation of platinum electrodes, and its inherent connection prevents separation of platinum from the zirconia element
- A lead-less electrode design eliminates electrical disconnection
- Special coating protects the platinum and prevents the sensors from deteriorating or becoming damaged
- No special tool is required for cell replacement. Whenever required, the cell is easily removed by removing four screws from the top of the probe Down time ("from the time installation is started until it is completed") is minimized to approximately ten minutes. After the cell is replaced, the analyzer requires a zero and span calibration only once







The principle of the zirconia oxygen analyzer is as follows: At high temperatures the zirconia element, as a solid electrolyte, is a conductor of oxygen ions. Platinum electrodes are attached to the interior and exterior of the zirconia. Heating the element allows different partial oxygen concentrations of gasses to come into contact with the opposite side of the zirconia creating an oxygen concentration cell. In other words, oxygen molecules gain electrons to form oxygen ions with higher partial oxygen concentrations. These ions travel through the zirconia element to the other electrode. At that point, electrons are released to form oxygen molecules (refer to the chemical formula). The Nernst expression can be applied to calculate the force by measuring the electromotive force E generated between the two electrodes.

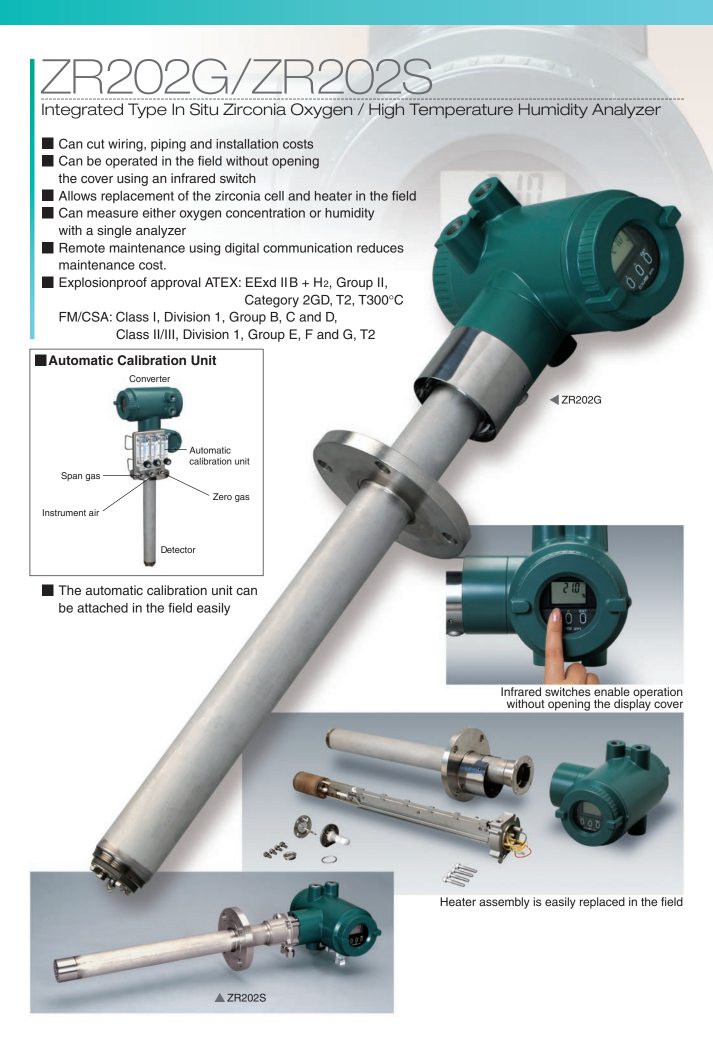
Electrode with high oxygen partial pressure: $0+4e \rightarrow 20^{2-}$ (Reference side) Electrode with low oxygen partial pressure: $20^{2-} \rightarrow 0_2+4e$ (Reference side) Reactive electromotive force E(V) can be derived from Nemst's formula.

$$=$$
 $\frac{RT}{nE}$ In $\frac{Px}{P_A}$

R: Gas constant; T: Absolute temperature; n: 4; F: Faraday's constant; Px: Oxygen partial pressure of zirconia element on the measuring gas side(%); PA: Oxygen partial pressure of zirconia element on the reference air side(%); Atmospheric air: 20.6(%); Instrument air: 21.0(%)

For the ZR22 cell, temperature is 750 ℃ and the correspondingly reactive electromotive force E =





ZR402G/ZR22G/ZR22S

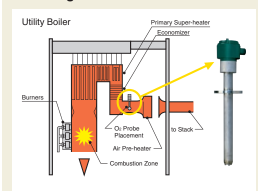
Separate Type In Situ Zirconia Oxygen / High Temperature Humidity Analyzer

- Liquid-crystal touch panel display provides easy operation
- Interactive model displays instructions to follow, including those for: settings, oxygen concentration trends, and calibration operations
- Digital communications features are provided as standard this enables the analyzer to be maintenance-serviced remotely
- Can measure either oxygen concentration or humidity with a single analyzer
- Highly reliable measurements with trend-data graphs
- The zirconia cell and heater assembly can be replaced in the field
- Explosionproof approval ATEX: EExd IIB + H₂, Group II, Category 2GD, T₂, T300°C

FM/CSA: Class I, Division 1, Group B, C and D, Class II/III, Division 1, Group E, F and G, T2

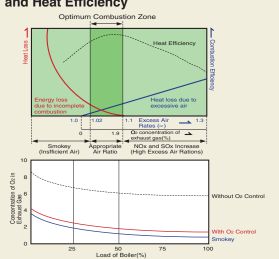


Achieving accurate O₂ measurement in exhaust gas



With the measurement of oxygen in the exhaust gas the flow of fuel can be controlled for optimum burner efficiency and minimum environmental effects.

The relationship between air Rates and Heat Efficiency



ZR402G Separate Type Converter

Complete Operation Display

- Interactive operations along with operation display
- A variety of display modes enabling you to select the operation mode freely
- Back-lit LCD allows viewing even in the darkness
- Error codes and details of errors can be checked in the field without the need to refer to the appropriate instruction manual



Self-testing suggests countermeasures for problems

If a problem occurs, the liquid-crystal display will provide an error code and the reason for the problem. This enables prompt and appropriate corrective action to be taken.

Reason for error
Cell failure
Abnormal heater temperature
Defective A/D converter
Faulty EEPROM
Abnormal oxygen concentration
Abnormal moisture content
Abnormal mixing ratio
Abnormal zero calibration factor
Abnormal span calibration factor
Stabilization time over

Typical Converter Displays • Example of basic display

Tag:

%O2 21.0 %O2 -Output1 21.0 %O2 -Output2

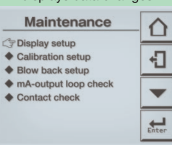
This display enables you to operate the analyzer while checking data on the display.

Example of trend displaydisplays data changes



During automatic calibration, you can check stabilized display data while viewing oxygen trend data, thus providing highly reliable calibration.

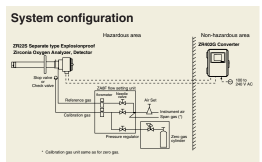
Example of setting data displaydisplays data changes



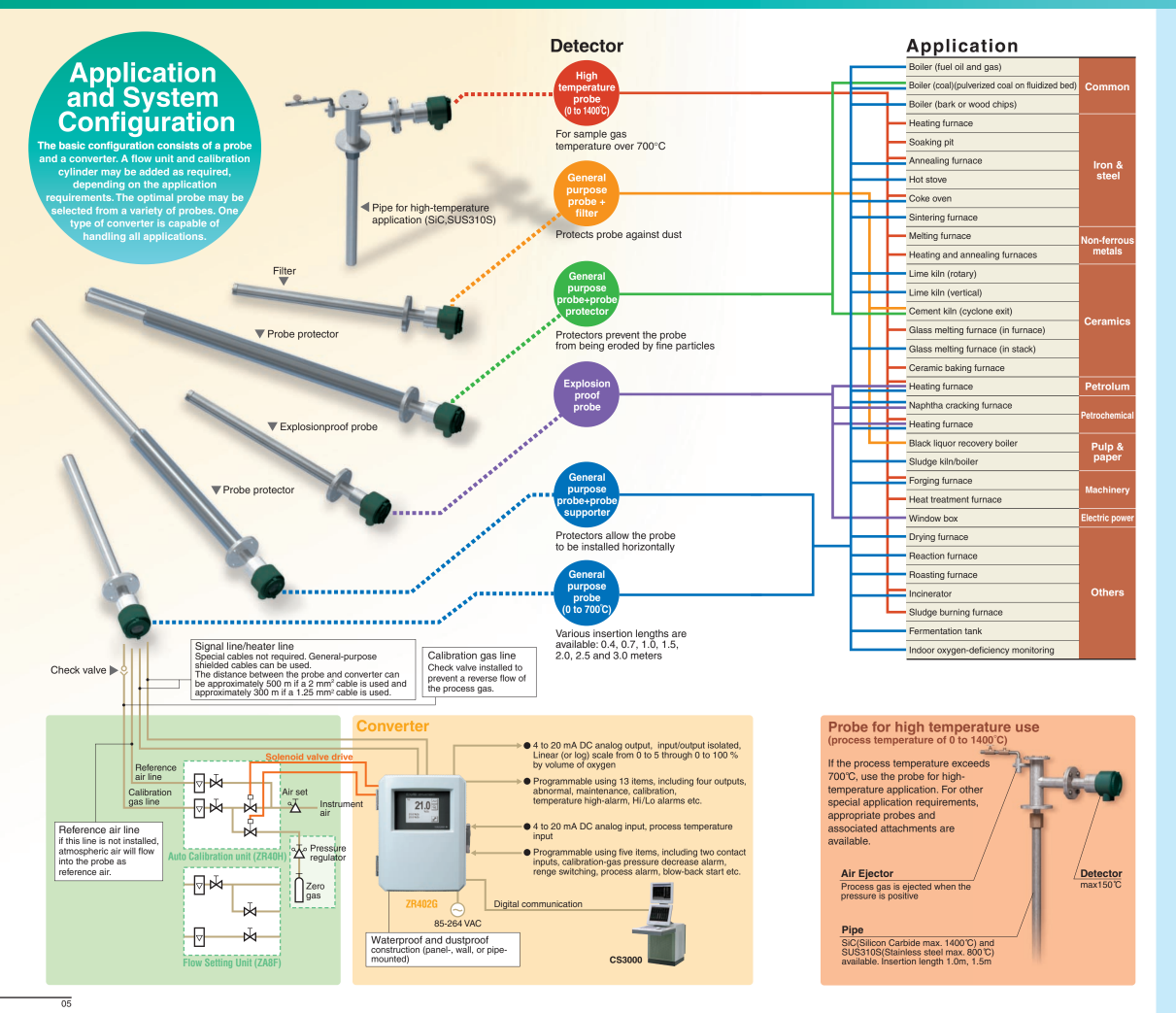
- One-touch interactive display operation
 User friendly design providing easy.
- User-friendly design providing easy operation wituout having to use the instruction manual.

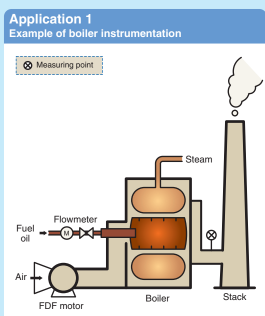
ZR22S Explosionproof version Detector

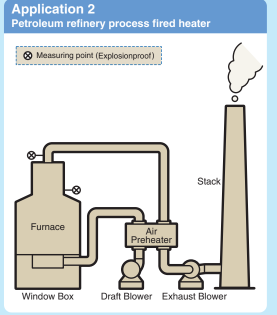


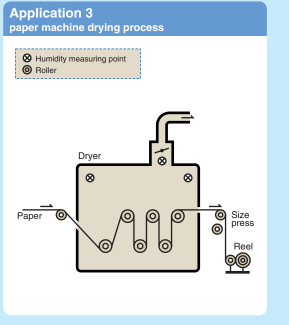


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SPECIFICATIONS

General purpose version

Object of measurement	Oxygen Analyzer: Oxygen concentration in combustion exhaust gas and mixed gases (excluding inflammable gases)			
	Humidity Analyzer: water vapor (in vol%) in mixed gases (air and water vapor) (Only non-explosionproof)			
Measurement system	Zirconia			
Measuring range	Display O ₂ : 0 to 100 vol% O ₂ (digital display)			
	H₂O: 0 to 100 vol% H₂O or 0 to 1,000 kg/kg, % relative humidity, dew point			
	Output O2: Any setting in the range from 0 to 5 vol% O2 to 0 to 100 vol% O2 (1 vol% O2 scale)			
	H ₂ O: Any setting in the range from 0 to 25 vol% H ₂ O to 0 to 100 vol% H ₂ O or 0 to 0.200 kg/kg			
	to 0 to 1,000 kg/kg			
Process gas pressure	O ₂ : -5 to +250 kpa (Non-explosionproof)			
	H ₂ O: -5 to +20 kpa			
Sample gas temperature	General purpose use: 0 to 700 °C			
	High temperature use: 0 to 1400 °C			
Insertion length	General purpose use: 0.4, 0.7, 1.0, 1.5, 2.0, 2.5 or 3.0 meters			
	High temperature use: 1.0 or 1.5 meters			
Output signal	4 to 20 mA DC analog output and Digital Communication			
Contact output	(1) Abnormal, (2) High-high-alarm, (3) High-alarm, (4) Low-low alarm, (5) Low-alarm,			
Slectable: ZR202G; 2 points	(6) Maintenance, (7) Calibration, (8) Range switching answer-back, (9) Warm-up,			
ZR402G; 4 points	(10) Calibration-gas pressure decrease (anser-back of contact input), (11) Temperature high-alarm,			
	(12) Blowback start, (13) Flameout gas detection (answerback of contact input)			
Alarm Related Items	Oxygen concentration high-alarm/ high-high alarm limit values (vol% O2),			
	Oxygen concentration low-alarm/ low-low alarm limit values (vol% O2),			
	Oxygen concentration alarm hysteresis (vol% O ₂),			
	Oxygen concentration alarm detection, alarm delay (seconds)			
Self-diagnosis	Abnormal cell, abnormal cell temperature (low/high), abnormal calibration,			
	defective A/D converter, defective digital circuit			
Calibration method	Manual, semi-auto or auto-matic calibration			
Construction of detector	Waterproof construction, NEMA4X/IP65			
Construction of converter	Dustproof and waterproof construction, NEMA4X/IP65			
Ambient temperature	ZR22G: -20° to 150 °C; ZR402G: -20 to 55 °C			
	ZR202G: -20 to 55 °C			
Power requirements	85 to 264 V AC, 50/60 Hz			

Explosionproof version

Object of measurement	Oxygen Analyzer: Oxygen concentration in combustion exhaust gas and mixed gases (excluding inflammable gases)			
Measuring range	Display O2: 0 to 100 vol% O2 (digital display)			
	Output O2: Any setting in the range from 0 to 5 vol% O2 to 0 to 100 vol% O2 (1 vol% O2 scale)			
Process gas pressure	-5 to +5 kpa			
Insertion length	General purpose use: 0.4, 0.7, 1.0, 1.5 or 2.0 meters			
	High temperature use: 1.0 or 1.5 meters			
Explosionproof Approval				
ATEX:	EExd II B + H ₂ , Group II, Category 2GD, T2, T300°C			
FM/CSA:	Class I, Division 1, Groups B, C and D, Class II/III, Division 1, Groups E, F and G, T2			
Ambient temperature	ZR22S: -20 to 60 °C (-20 to 150 °C on the terminal box surface); ZR402G: -20 to 55 °C			
	ZR202S: -20 to 55 °C			
Wiring Connection				
ATEX:	M20 by 1.5 mm or 1/2 NPT select one type (2 pieces)			
FM:	1/2 NPT (2 pieces)			
CSA:	1/2 NPT (2 pieces)			

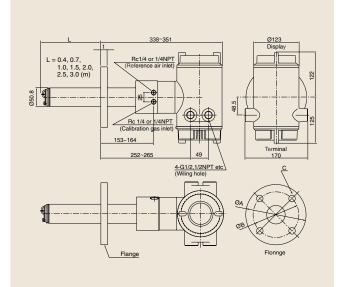
Characteristics

Repeatability	O2: ± 0.5 % Maximum value of setting range	H₂O: ± 1% Maximum value of setting range	
Drift	O2: ± 2 % Maximum value of setted range/month	H ₂ O: ± 3% Maximum value of setted range/month	
Response speed	90 % response within 5 sec. (after gas is introduced from calibration gas inlet)		

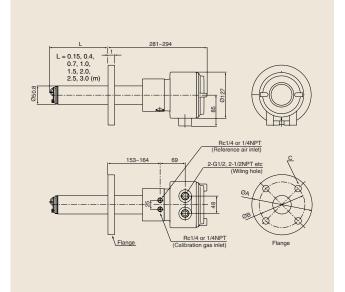
^{*}Refer to the GS11M12A01-01E and GS11M13A01-01E for detailed specification.

EXTERNAL DIMENSIONS

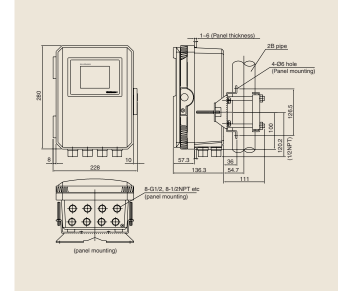
■Integrated Type General purpose Analyzer ZR202G



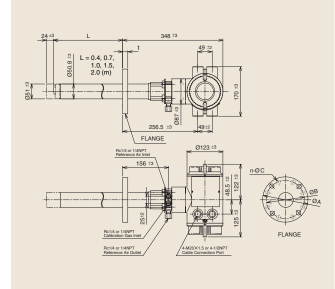
■ Separate Type General purpose Detector ZR22G



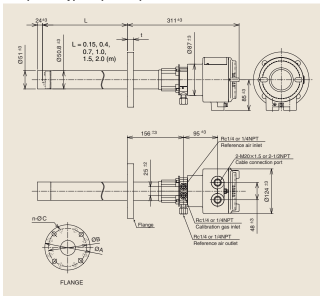
■ Separate Type General purpose Converter ZR402G



■Integrated Type Explosionproof Analyzer ZR202S



■ Separate Type Explosionproof Detector ZR22S



Flores	Α	В	С	t
Flange	А	В	C	ι
ANSI Class 150 2 RF SUS304	152.4	120.6	4 - Ø19	19
ANSI Class 150 3 RF SUS304	190.5	152.4	4 - Ø19	24
ANSI Class 150 4 RF SUS304	228.6	190.5	8 - Ø19	24
DIN PN10 DN50 SUS304	165	125	4 - Ø18	18
DIN PN10 DN80 SUS304	200	160	8 - Ø18	20
DIN PN10 DN100 SUS304	220	180	8 - Ø18	20
JIS 5K 65 FF SUS304	155	130	4 - Ø15	14
JIS 10K 65 FF SUS304	175	140	4 - Ø19	18
JIS 10K 80 FF SUS304	185	150	8 - Ø19	18
JIS 10K 100 FF SUS304	210	175	8 - Ø19	18
JPI Class 150 4 RF SUS304	229	190.5	8 - Ø19	24
JPI Class 150 3 RF SUS304	190	152.4	4 - Ø19	24
Westinghouse	155	127	4 - Ø11.5	14

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