



ACCURRA-Zr

ACCURRA - Zr from Sarvesh Analytics is a Online Zirconia based Oxygen Analyser, suitable for various Furnace and Stack applications. It is simple to use and be used for boilers to achieve combustion efficiency.

Salient Features

Microprocessor Based Electronics

Manual Blowback

Single Point Calibration with Air

Probe length 1 Mtr Max.

suitable for Sample Pressure 2 Kg/cm2

Optional - For High Dust Load

- For High Temperature upto 1400 °C

Applications

Industrial Boilers

Furnace Application

Stack Application

Power Stations

Iron And Steel

Tele: 91-94 2300 4179 email: info@sarveshindia.com www.sarveshindia.com



Specifications

	Oxygen
Measurement Range	0.1 - 25 %
Sensor Technology	Zirconia
Expected Sensor Life	> 4 Years
Output Range	0 - 25%
Repeatability	Better than 1% of FS
Response Time, T90	< 10 seconds
Probe Lengths	300 / 500 /1000 mm

Outputs

Analog Output	1 x 4-20 mA , 250 ohms max
Analog Output Range	0- 25% O2

Process Conditions

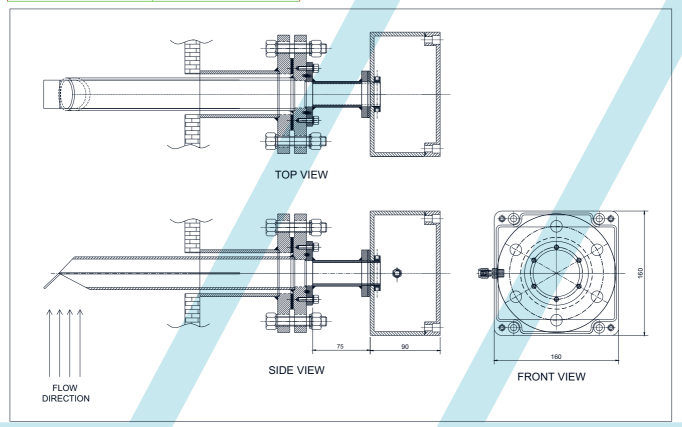
Process Temperature	200 - 500 ^o C
Recommended Fuel Types	Oil , Gas; Coal, Bagasse with blowback
Maximum Dust Load	Max 10 gm/ Nm3
Flue Velocity	suitable for minimum 5 and maximum 20 m/sec

Environmental

Area Classification	Safe Area
Ambient Temperature	5 - 50 deg C

Power Supply

230 V AC , 50 Hz, 50 VA (<u>+</u> 10%)



M/s SARVESH ANALYTICS PVT. LTD. has a policy of continuous improvement of product & services and hence reserves the right to change the specifications and features without prior notice.

SARVESH ANALYTICS Pvt. Ltd.

Regd. Off: # 207, Vinayak Arcade, Akurdi, Pune - 411035, INDIA Gat No.188, Jyotibanagar, Talwade, Pune - 411062 INDIA



Email: info@sarveshindia.com Website: www.sarveshindia.com

91 94 2300 4179 Telphone: