

9000

ACCURRA-S series 9000 from Sarvesh Analytics is a reliable Continuous Emission Monitoring System. It is compact and complete system. It can be setup and commissioned in less than two days. It has the Lowest Cost of Ownership.

Salient Features

Microprocessor Based Electronics

Factory Configured, Ready to use

Auto-Calibration with Remote Calibration

Alarm and Calibration History

Modbus Communications

Compact Sample Handling System

With Sample Probe and Heated Hose

SO2 ANALYSER

NO ANALYSER

CO ANALYSER

SAMPLE HANDLING SYSTEM



Specifications

	SO 2	NO	СО	
Measurement Range	0 - 1000 ppm	0 - 2000 ppm	0 - 1000 ppm	
Model Variant	9010	9020	9030	
Sensor Technology	Electro Chemical			
Expected Sensor Life	> 2 Years			
Minimum Range	0 - 50 ppm			
Display Resolution	0.1 ppm			
Accuracy*	Based on Calibration Gases			
Repeatability	0.1%			
Sample Condition	Please contact Sarvesh Analytics for more Details			
STACK	SAMP VEN SAMP VEN HBATTED SAMPLING LINE 50 MTRS MAX IN	TEMP CONT DUAL CHA	ANNEL PUMP COULT	
	DRAIN CUSTOMER SCOPE			SGI 210
	CODIOMEN BOOFE			

Outputs

Display	4 line x 20 Character, Backlit LCD		
Analog Output	1 x 4-20 mA , 500 ohms, isolated, with dual ranges		
Analog Output Range	Freely Selectable by user over the entire range		
Alarm Relays	2 x Concentration Alarm, @ 1A, 230 VAC 1 x Fault Alarm, rated @ 1A, 230V AC		

Environmental

Area Classification	Safe Area
Ambient Temperature	5 - 40 deg C

Power Supply

Universal, 90 - 270 V AC, 50 Hz, 50 VA

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 Factory: Gat No.188, Jyotibanagar, Talwade, Pune - 411062 INDIA

Email:

info@sarveshindia.com

Website:

www.sarveshindia.com

Telphone:

91 94 2300 4179