

## Agasthya 2013 Series Bio Gas Analyzer Model BI 7110



Agasthya 2013 series BI7110 Bio Gas Analyzer is designed to measure the gases like  $CH_4$ ,  $H_2S$ ,  $CO_2$  &  $O_2$  recovered and processed from Biogas Plants and sites.

BI7110 Bio gas analyzer continuously removes moisture from the wet sample gas and comes complete with per-filter, sample pump, flow meter, continuous moisture removal system, long-life  $\rm O_2\ CO_2\ \&\ CH_4\ sensor$  alarm relay contacts and 4-20mA outputs for each gas measured.

## Features:

- 32-Bit Contex-M3 ARM Processor
- 5.7" QVGA TFT Touch Screen Display
- Built-in sample pump, pre-filter, filters and flow meter
- Relays for high & low alarms
- Long life Electrochemical O<sub>2</sub> sensor
- Automatic moisture removal system included
- RS485, supports MODBUS protocol
- Temperature controlled sensors for maximum stability
- Isolated 4-20 mA analog output for each gas
- Infrared sensor for reliable measurement of CO<sup>2</sup> and CH4
- Cabinet positive-pressure system to minimize the corrosive effects hydrogen sulfide (H<sub>2</sub>S) on cabinet electronics & sensors
- PTFE tubing and corrosion-resistant components for internal sample health



## Agasthya 2013 Series Bio Gas Analyzer Model BI 7110

## **Specification**

Method of Detection : NDIR infrared sensor for CO<sub>2</sub>, CH<sub>4</sub>

Electrochemical sensor for  $O_2$ 

Electrochemical sensor for H<sub>2</sub>S

Ranges Available : 0<sub>2</sub>: 0-25% Resolution: 0.10%

CO<sub>2</sub>: 0-10%, 0-50%, 0-100%, Resolution: 0.10% CH<sub>4</sub>: 0-50%, 0-70%, 0-100%, Resolution: 0.10% H<sub>2</sub>S: 0-200 ppm, 0-2500 ppm, Resolution: 1 ppm

Accuracy & Repeatability : ± 2% of reading for all gases

Drift : Less than 2% of full scale per month

Response Time (T-90) : 20-30 seconds Ambient Temperature Range : 4 to 50°C

Power : 80 to 230 VAC 50 Hz
Output : Isolated 4-20 mA standard

RS 485, supports MODBUS protocol

Relay Output : 2 Nos. of potential free contacts



**Head Office:** 

409, 4th Floor, Avior (Nirmal Galaxy), Next to Deep Mandir, Opp. Johnson & Johnson, L.B.S. Marg, Mulund (W), Mumbai - 400080. **Manufacturing Unit:** 

201, 207, 208, G Wing, Udyog Bhavan No.: 2, Plot No.: K-3, Additional Ambernath MIDC,

Ambernath-East-421506, Dist.: Thane, Maharashtra.

Phone : + 91-22-25916858, 25916916 Cell: +91 7777071509 Email : sales@bhoomiltd.com / bhoomianalyzers@gmail.com

Website: www.bhoomiltd.com