

Agasthya 2013 Series Syn Gas Analyzer Model BI 7200



Agasthya 2013 series BI7200 Syn Gas Analyzer is designed considering the flexibility required in the environments that characterize syn gas and bio-mass applications.

The analyzer uses high-stability infrared sensors for th simultaneous measurement of CO, CO₂ and CH₄. In addition, the analyzer can also be supplied with a non-consumable, long-life thermal conductivity cell for H₂ that compensates for the interference effects of CO, CO₂ and CH₄. This ensures that H₂ will always read correctly regardless of the background gas composition.

Paramagnetic sensor can be used for O₂ analysis as an option. All sensors are temperature-compensated for maximum analytical stability. Auto calibration functionality allows easy calibration without user intervention.

Features:

- 32-Bit Contex-M3 ARM Processor
- 5.7" OVGA TFT Touch Screen Display
- Touch-screen display for gas reading
- Built-in sample pump or pressure regulator
- Tried and tested technology with proven reliability
- High range on each channel available (up to 100%)
- H2 reading is compensated for the interference effect of
- the other gases measured
- Automatic moisture removal system included
- RS 485, supports MODBUS protocol & Ethernet as option
- Isolated 4-20 mA analog output for each gas
- Hi / Low gas, low flow and other alarms available
- Cabinet purge system available
- PTFE sample lines & sample components (where prudent)



Agasthya 2013 Series Syn Gas Analyzer Model BI 7200

Specification

Method of Detection : NDIR infrared sensor for CO, CO₂, CH₄

Electrochemical sensor for O₂ (Paramagnetic sensor as option)

Thermal Conductivity sensor for H₂

Ranges Available : 0₂: 0-25%, 0-50%, 0-100% Resolution: 0.10%

CO: 0-10%, 0-50%, 0-100%, Resolution: 0.10% CO₂: 0-10%, 0-50%, 0-100%, Resolution: 0.10%

CH₄: 0-50%, 0-100%, Resolution: 0.10% H₂: 0-5% 0-50%, 0-100%, Resolution: 0.10%

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

 $Drift \hspace{1cm} : Less \ than \ 2\% \ of \ full \ scale \ per \ month$

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

BHO Process Management Pvt. Ltd. (Formerly known as Bhoomi Analyzers)

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