RGA-6010

PRECISION MEASUREMENT OF PROTECTIVE HEAT TREATING ATMOSPHERES



Front View



Rear View

Gas Cells Available:

• Carbon monoxide (CO)

Range: 0 - 30%

• Carbon dioxide (CO₂) Range: 0 - 2%, 0 - 10%

• Natural gas (CH₄) Range: 0 - 30%

• Hydrogen (H₂) Range: 0 - 100%

Communications:

(2 Ethernet, RS485, [4] 4-20mA)

Two USB ports

(one for communications, one for off-line data storage)

110V or 220V operation

Custom ranges available for all gases, consult factory

Exothermic gas ranges available (Gas dryer required)

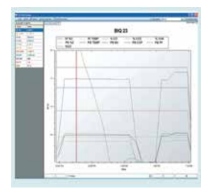
INNOVATIVE SOLUTIONS WORLDWIDE

Continuous NDIR Gas Analyzer

- Integrated automatic calibration
- 4-20mA output for each gas
- Two user-assignable alarm outputs with visible alarm indication
- Custom configurable calculations and gas ratios available
- Digital inputs for:
 - Pump Stop
 - Inhibit COF/PF adjustment
 - Initiate Zero calibration
 - Initiate Span calibration
- IR %C Calculation and indication of probe %C
- Two Ethernet ports [one direct to screen, another direct to sensor]
- Capable of Probe Plus IR for automatic adjustment of COF/PF
- Automatic sampling parameters prevent damage to instrument
- Color touch screen
- Multi-language support

Included software for data management:

- Data manager for downloading
- Print charts and tabular data
- Real time graphical display on PC
- Export utilities
- Backup data manager

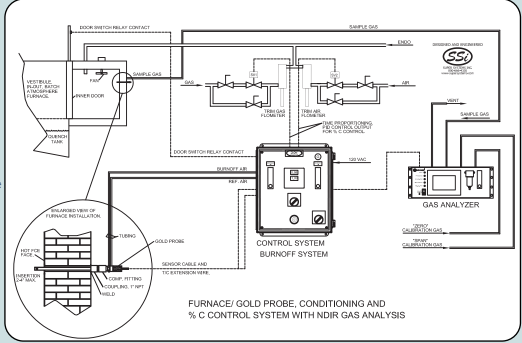




Critical Furnace Control

Probe + IR Sytem

- Automatically adjusts CO Factor (COF)
- COF limits predetermined for % Carbon adjustment
- Millivolt and temperature limits for furnace gas sampling
- Switch from Probe + IR control to monitor mode



Standard 19" Rack Setup for JIS or EIA Mounting Holes

Face plate width: 19" (48.26 cm)
Face plate height: 7" (17.78 cm)
Enclosure width: 17.25" (43.815 cm)
Enclosure height: 7" (17.78 cm)
Enclosure depth: 15.25" (38.735 cm)



RGA-6010 Benefits

- Enhances quality through process repeatability and accuracy
- On-screen trending chart
- Probe + IR control replaces manual adjustment of COF
- 3-gas analyzer shows possible problems (sooting, water leaks, air leaks, radiant tube leaks)
- Stainless steel fittings, optional stainless steel transducers are required for use with non-dissociated Ammonia
- SuperCALC is available on touch screen as a reference tool
- AutoCalibration integrated into the RGA 6010

Super Systems incorporated 7205 Edington Drive

7205 Edington Drive Cincinnati, OH 45249 513.772.0060 **phone** 513.772.9466 **fax**

