WIDE RANGE GAS MONITOR



RADIATION MONITORING SYSTEMS FOR A LIFETIME OF SERVICE

Since 1965, General Atomics has been a recognized world leader in the design, manufacture, and support of high quality, extremely reliable radiation monitoring systems for the nuclear industry. Our unmatched technical expertise, support services, and extensive manufacturing and testing capabilities keep systems operating efficiently and safely for a lifetime of service.





WIDE RANGE GAS MONITOR SYSTEM ASSEMBLIES

SAMPLE CONDITIONING SKID

- Separate particulate and iodine filter sets for each flow path
- Two prefilters and one sample filter in each set
- 4π lead shielding enclosures for the high concentration filters
- Manual filter selection controls located inside enclosure
- Filter selections can be made locally or remotely
- Remote control grab sample assembly

The Sample Conditioning Skid is located down-stream from the Isokinetic Sample Probe Assembly. Each of the two sample flow paths is provided with two prefilters and one sample filter. The selectable prefilters prevent contamination of the detectors on the Sample Detection Skid by filtering particulates and iodine. The sample filter provides particulates and iodine sample for laboratory analysis.



SAMPLE DETECTION SKID

- RD-52 Gas Detector for low concentrations
- RD-72 Dual-Range Gas Detector for mid and high range concentrations
- 12-decade range
- 4π lead shielding for detectors and electronics
- · Long half-life integral checksources for each detector
- Automatic purge and isolation of RD-52 Gas Detector or RD-72 Dual-Range Gas Detector when concentration is out of range
- Separate flow sensors, flow control valves, and pumps for each sample path



The Sample Detection Skid is located down-stream from the Sample Conditioning Skid. It monitors radioactive gas concentrations over a 12-decade range using three radiation detectors. Each of the two flow paths has separate pumps, valves flowmeters, relays, and control switches. The flow through the monitor is automatically controlled by the RM-2000 Digital Radiation Processor to maintain isokinetic sample flow rates from the Isokinetic Sample Probe Assembly.

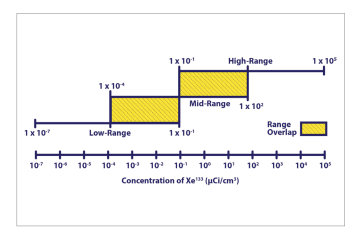
RM-2000 DIGITAL RADIATION PROCESSOR

- 8-channel capability
- Data acquisition and control
 - Multiple history files
- Menu-driven operator interface
- Application-specific database
- Local status indication
- Digital signal processing of analog signals

- External digital communications
- Automatic diagnostics/continuous self-test
- Electronic calibration
- Multi-channel analyzer
- Internal 120 Vac power filter
- Outlet for test instruments



The RM-2000 performs data acquisition, analysis and display, as well as monitor control functions, alarm relays, analog outputs, and digital communications. The RM-2000 database, which can be programmed for specific applications by the user, contains the calibration constants for the RD-52 Gas Detector and RD-72 Dual-Range Gas Detector, alarm set-points, and history files. The RM-2000 is easy to maintain, providing electronically adjustable high voltage power supplies, location-independent circuit cards, and a swing out card cage for improved accessibility. The RM-2000/CIJB can be located up to 500 ft. from the Sample Detection Skid.



RM-2300 CONTROL ROOM DISPLAY ASSEMBLY

- Remote control of RM-2000 Radiation Processor
- Easy menu-driven access to database items
- Multi-channel, simultaneous display
- Numerical and graphical display of radiation monitoring data
- Provides alarm relay outputs

The RM-2300 Control Room Display Assembly provides remote control and display for the Wide Range Gas Monitor system. The RM-2300 continuously polls the RM-2000 for the radiation level and operation status. It provides data collection and display, and alarm annunciation for the RM-2000.



WIDE RANGE GAS MONITOR ASSEMBLY SPECIFICATIONS

WRGM System Specifications	
Power/Voltage	120 VAC, 50 to 60 Hz, 15 A nominal at the main power disconnect switch on the Sample Detection Skid which provides power to the Sample Detection and Sample Conditioning Skids
RM-2000 Microprocessor/ CIJB	4.0 A nominal
RM-2300 Control Room Display	2.5 A nominal
Operational Range Pressure Temperature Humidity	Atmospheric 39°F to 122°F (4°C to 50°C) To 95% (non-condensing)
Sample Temperature	120°F (49°C) maximum at 90% RH; 130°F (54°C) maximum at 70% RH
Environmental Temperature • RD-52 • RD-72	39°F to 122°F (4°C to 50°C) 39°F to 122°F (4°C to 50°C)
Environmental Humidity • RD-52 • RD-72	90% non-condensing 5-95%
Range* Ranges & MDCs dependent on cosmic background & local fission product background	10-7 to 105μCi/cm3 (Xe133) with 1 mR/hr background
Sensitivity • RD-52 • RD-72 Mid-Range • RD-72 High-Range	Kr85 7.19E7 cpm/μCi/ml, Xe133 2.94E7 cpm/μCi/ml Kr85 1.51E4 cpm/μCi/ml, Xe133 1.42E4 cpm/μCi/ml Kr85 58.9 cpm/μCi/ml, Xe133 49.4 cpm/μCi/ml
Sample Pressure	15psig (0.10 MPa) maximum
Sample Flow Rate • Low Range • Mid/High Range	1.7 ft.3/min (802 cm3/sec) nominal 0.06 ft.3/min (28 cm3/sec) nominal
Sample Connections • Low Range • Mid/High Range • Common Return Line • Connecting Lines	0.5 in. (1.3 cm) tube fitting 0.25 in. (0.64 cm) tube fitting 0.5 in. (1.3 cm) tube fitting Between Isokinetic Sample Probe Assembly manifold and Sample Conditioning Skid per ANSI N13.1-1969
Overall System Accuracy	Meets or exceed U.S. Regulatory Guide 1.97 (Rev.3)
Quality Assurance	Meets 10 CFR 50, Appendix B; ANSI N45.2

Custom options and Service Agreements are available.



10 CFR 50 APPENDIX B



NQA-1 QA PROGRAM



NUPIC AUDITED



REGULATORY GUIDE 1.97



SAFETY RELATED, CLASS 1E

