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Multi-Zone (MZ) High Precision Refrigerant Monitor

FEATURES

BENEFITS

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1 ppm Minimum Detectable Level	Detects leaks that other instruments can't	
Early detection of refrigerant leaks	Mitigate refrigerant loss, protect produce, enhance energy efficiency	
Monitors up to 16 remote areas, expandable to 48 monitoring points	Ideal solution for grocery store refrigerant monitoring	
Over 50 different refrigerants accurately detected	Monitor multiple refrigerant circuits with a single detection system	
Infrared sensor technology	Accurate, precise measurement unaffected by other gases, temperature or humidity	
High performance sampling pump	Industry-leading cycle times for monitoring all zones with greater frequency	
Minimal maintenance and no calibration required	Low cost of ownership	

The Most Effective Refrigerant Monitor in the Industry

DESCRIPTION

Bacharach's Multi-Zone delivers the best refrigerant monitoring available, with industryleading MDL of 1 ppm for halogenated gases, the fastest sampling frequency and the widest range of refrigerants accurately detected. The large graphic LCD display and LED status indicators provide a system-wide overview at a glance.

The Multi-Zone enhances effective refrigerant management, detecting leaks early to enable cost savings by reducing refrigerant recharge, enhancing energy efficiency and reducing risk of refrigeration failure and produce loss. A variety of communication interfaces are available, including Modbus, BACnet and LonWorks, allowing easy integration into BMS/BAS systems and remote monitoring solutions.

TECHNICAL DATA



COMMERCIAL







REFRIGERATION

PRODUCT ATTR	RIBUTES	DESCRIPTION
Coverage		Zones: 4, 8, 12 and 16 zone systems available
Sensor		Proprietary non-dispersive infrared (NDIR) technology
Dimensions		12.23" x 13.7" x 4.96" (21.0642 cm x 34.7980 cm x 12.5984 cm)
Weight		15 lbs (6.8 kg)
User Interface		Front panel with 3 indicator lights: Green - power on, normal; Yellow - fault; Yellow Flashing - system fault; Red Flashing - point has exceeded alarm set
Communications		Full 2-way communication with MZ-RD display module or building management system via RS-485 Seria Interface. RS-232C Comm. Port Standard00
Alarms		Four SPDT alarm contacts are provided rated 2A at 250 VAC (inductive), 5A at 250 VAC (resistive). Three assigned to ppm level alarms, one assigned to system faults
Conditioned Signal		Optional dual 4-20 mA DC isolated outputs. Channel 1 = zone area, Channel 2 = ppm
System Noise		Less than 40dB at 10 ft (3m)
Response Time		5 to 315 seconds per zone - depending on air line length and number of zones
Sampling Mode		Automatic or manual (hold)
Monitoring Distance	5	1,200 ft max (500 ft for NH_3) for combined length of sample and exhaust tubing (each zone)
Power Safety Mode		Fully automatic system reset. All programmed parameters retained
Operating Temperat	ure	32° to 122° F (0 to 50° C)
Ambient Humidity		5% to 90% RH non-condensing
Altitude Limit		6,562 ft (2,000 m)
Power		100 to 240 VAC, 50/60 Hz, 20 W
Approvals		UL 61010-1, CAN/CA 22.2 No. 61010-1; EN61010-1, EN61326, EN14624; CE Mark
MEASUREMENT	UN	IT DESCRIPTION
Gas Library HGM-M	HGM-MZ	FA188, FC72, H1211, H1233ZD, H1234YF, H1234ZE, H1301, H2402, HFP, N1230, N4710, N7100, N7200, N7300, N7600, R-11, R-113, R-114, R-12, R-123, R-124, R-125, R-134a, R-21, R-22, R-227, R-23, R-236fa, R-245fa, R-32, R-401A, R-402A, R-402B, R-404A, R-407A, R-407C, R-407F, R-408A, R-409A, R-410A, R-422A, R-422D, R-424A, R-426A, R-427A, R-438A, R-448A, R-449A, R-452A, R-452B, R-500, R-502, R-503, R-507, R-508B, R-513A, R-514A
	AGM-MZ	Ammonia (NH ₃), R717
	CO ₂ -MZ	Carbon Dioxide (CO ₂), R744
Measuring Range	HGM-MZ	All gases 0 to 10,000 ppm
	AGM-MZ	Ammonia 25 to 10,000 ppm
	CO ₂ -MZ	Carbon Dioxide 0 to 8,000 ppm
Accuracy	HGM-MZ	1 ppm Minimum Detectable Level (MDL) (most gases) ±1 ppm ±10% of reading from 0-1,000 ppm (most gases) ±1 ppm ±2% of reading with field calibration (most gases) ±10 ppm ±15% of reading from 0-1,000 ppm (R-11, R-21, R-32, R-113)
	AGM-MZ	±10 ppm ±10% of reading from 0-1,000 ppm (most gases)
	CO ₂ -MZ	± 5 ppm $\pm 5\%$ of reading from 0-1,000 ppm, $\pm 10\%$ of reading from 1,000-4,000 ppm, $\pm 15\%$ of reading from 4,000-8,000 ppm
Temperature Drift HGM-N AGM-N	HGM-MZ	±0.8% (R-134a) of reading per degree C between purge cycles
	AGM-MZ	1.5 ppm per degree C between purge cycles



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