Mechanical **Equipment Rooms**

Safety and Best Practices





Mechanical Equipment Rooms

Importance of monitoring refrigerant and combustible gases within Mechanical Rooms

A building's mechanical room is the hub of its heating, ventilation and air conditioning system. This can include central utility plants, boiler and chiller rooms, mechanical and electrical rooms and fuel rooms. The equipment within these rooms has the potential to leak harmful combustible or toxic gases, including costly and environmentally harmful refrigerant gases.

Refrigerant gas is considered a toxic gas and although refrigerants have low toxicity, at high concentrations they can displace oxygen. Oxygen deficiency can cause serious injury or death to workers. Furthermore, these chemicals are controlled substances by the Environmental Protection Agency, which means not only are they dangerous to worker health and safety, but they are harmful to the environment. Many of these refrigerants are categorized as ozone depleting substances and are highly monitored. Gas monitors satisfy the requirements for equipment room emissions included in EPA regulations.

In addition to the Environmental Protection Agency, there are specific requirements of ASHRAE standard 15 and applicable local building codes.

ASHRAE 15 states:

- Each machinery room shall contain a detector located where a refrigerant leak would concentrate.
- The detector shall trigger an audible and visual alarm both inside and outside the mechanical room and activate mechanical ventilation.

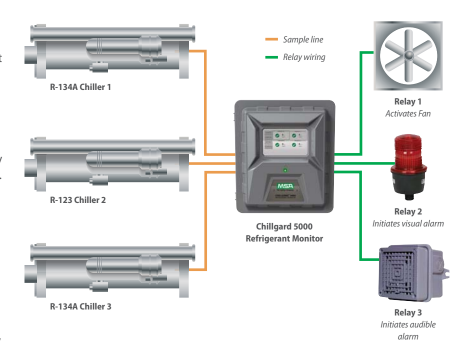
For economic reasons refrigerant leak detection is encouraged due to costs associated with refrigerant leaks.

The Complete Solution

The Chillgard® 5000 is the most selective and sensitive refrigerant leak detector on the market. With the ability to read down to 1 ppm, this monitor provides the earliest response to leaks. Minimize unnecessary maintenance costs associated with calibration and sensors by using a centralized sample draw system.

This system keeps users in compliance with ASHRAE 15 by offering a wide variety of horns and strobes for entry way signaling. The Chillgard 5000 is equipped with five internal relays for fault, three levels of alarm and an external horn option.

The MSA Chillgard 5000 has integrated BACnet and Modbus for direct digital communication back to a centralized control system. BACnet protocol allows for non-intrusive gas concentration monitoring and alarm status. No configuration is necessary, data is automatically mapped into the database upon protocol selection.



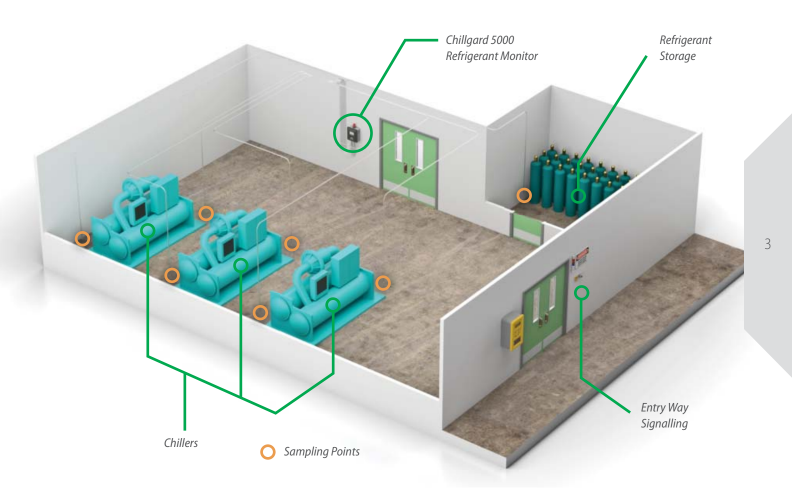


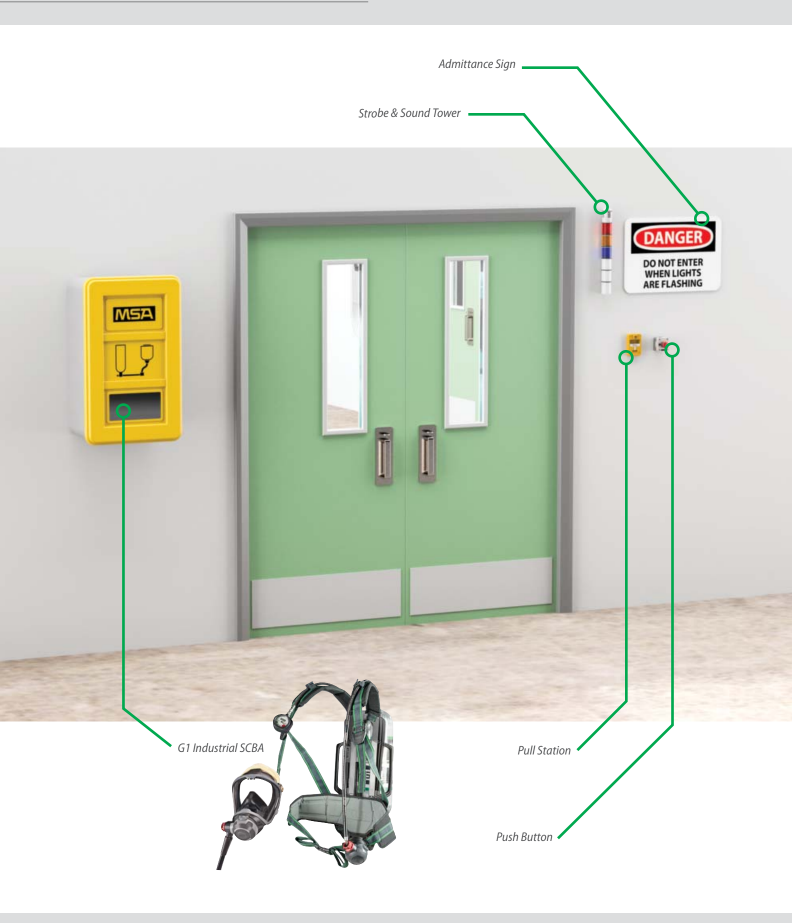
Monitor Location

- Mount the unit vertically; do not mount the unit to structure subject to vibration and shock such as piping
- Do not locate the unit near excessive heat source, direct solar heating or in a wet and damp location
- For proper cooling, allow at least three inches clearance around all surfaces except mounting surface

Guidelines for locating the sample points:

- A sample point may be remotely located up to 150 ft. (46 m) from the monitor (500 ft. [152 m] for 0.18" [4.6 mm] ID tubing) in an area where refrigerant vapors are most likely to leak or accumulate
- It is widely accepted to locate the sample point near the barrel of the chiller and on adjacent corners to enhance ability to monitor leaks
- As refrigerants are heavier than air, monitor the refrigerant in locations like pits, stairwells and trenches
- If possible, monitor the vent line of the chiller
- · Remember to monitor the cylinder storage area if inside or near the chiller room in case of cylinder leakage









Entry-Way Signaling Devices

	Part Number		escription	
			escription	
ACKNOWLEDGE BUTTON	10186427	Acknowledge button		
PULL STATION	10186426	Pull station		
	Part Number	Lens Color / integrated horn	Voltage	Environmental Rating
STROBES/BEACONS	634674	Red flashing strobe	12-48 VDC	Indoor/outdoor use, NEMA 4X, IP66
	10058753	Red flashing strobe	12-48 VDC	Indoor/outdoor use, NEMA 4X, IP66
	10058752	Red flashing strobe	120VAC	Indoor/outdoor use, NEMA 4X, IP66
	10057838	Red flashing strobe, 70dB sound module	24 VAC/DC	NEMA 1
	10057839	Red flashing strobe, 70dB sound module	120VAC	NEMA 1
	10016789	Red flashing strobe, 85dB sound module	24V AC/DC	4X outdoor
	10016820	Red flashing strobe, 85dB sound module	115VAC	4X outdoor
	10057841	Red/blue strobe, 70dB sound module	24 VAC/DC	NEMA 1
	10057842	Red/blue strobe, 70dB sound module	115VAC	NEMA 1
	10057844	Red/amber/blue strobe, 70dB sound module	24V AC/DC	NEMA 1
	10057845	Red/amber/blue strobe, 70dB sound module	115VAC	NEMA 1
HORNS	056247	Horn, wall-mount, aluminum housing, 110dB	115VAC	4X, IP65
	10035633	Horn, wall-mount, plastic housing, 110dB	24V	4X, IP65
	Part Number	Description		
ACCESSORIES	10076056	Admittance sign, 10" x 14" (254 x 356 mm), plastic, "Danger, Do Not Enter If Lights Are Flashing"		

Mechanical **Equipment Rooms**



Self-Contained Breathing Apparatus & Accessories

	Part Number	Description	
G1 INDUSTRIAL SCBA	10190422	Low-pressure 30-min. aluminum cylinder, nylon harness without padding and chest strap, medium G1 Facepiece with polyester head harness, hard case included	
	10190423	Low-pressure 30-min. aluminum cylinder, nylon harness without padding and chest strap, medium G1 Facepiece with polyester head harness, no case	
	10190471	High-pressure 45-min. low-profile carbon cylinder, nylon harness with shoulder and lumbar pads, no chest strap, medium G1 Facepiece with polyester head harness, hard case included	
	10190472	High-pressure 45-min. low-profile carbon cylinder, Kevlar harness with shoulder and lumbar pads, no chest strap, metal cylinder band, medium G1 Facepiece with 4-pt. Kevlar head harness, hard case included	
	Part Number	Description	
SCBA CYLINDERS & ACCESSORIES	807586	30-minute L30 carbon 2216 psi cylinder & valve assembly	
	809872	30-minute L30 aluminum 2216 psi cylinder & valve assembly	
	10058408	DVD instructional video, AirHawk II MMR SCBA	
WALL-MOUNTED STORAGE CABINETS	10052744	Wall cabinet for one SCBA with aluminum cylinder, includes brackets	
	10052745	Wall cabinet for one SCBA with L30, 2216 psi, 30-min cylinder, includes brackets	





Boiler Room Monitoring

In addition to monitoring for refrigerant leaks, it is important to monitor your mechanical room's boiler equipment to ensure an adequate supply of combustion air and to help reduce the build-up of a flammable gas concentration. MSA offers a line of detectors that have the ability to work alone as a stand-alone system.

Recommended solution would be an Ultima® X5000 Gas Detector with a combustible sensor or a Z-Gard® MPO BACnet S Sensor for LEL detection. When locating the sensors keep in mind that natural gas is lighter than air; therefore, gas sensors should be located over potential leak areas such as: the gas shutoff valve, air intake, gas meter, and the burner assembly as well as the gas train assembly.





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Our Mission

MSA's mission is to see to it that men and women may work in safety and that they, their families and their communities may live in health throughout the world.

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Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

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U.S. Customer Service Center Phone 1-800-MSA-2222

Fax 1-800-967-0398

MSA Canada

Phane 1 800 672 2222

Phone 1-800-672-2222 Fax 1-800-967-0398 **MSA Mexico** Phone 01 800 672 7222