Mechanical Equipment Rooms

Be safe, do more and save with the complete gas detection solution for your building's mechanical system – by Honeywell Analytics
The Complete Gas Detection System for Boiler Rooms

The refrigerant, toxic and combustible gases in mechanical equipment rooms are potentially dangerous and can undermine safety if leaks occur. Eliminate the guesswork with Honeywell Analytics’ complete mechanical room solution.

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

Boiler Room Monitoring
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. Working as a stand-alone system or networkable to your existing equipment, compliance couldn’t be more reliable.
The Complete Gas Detection System for Chiller Rooms

Chiller Room Monitoring
Eliminate the guesswork and hassle of knowing whether all your bases are covered. One complete system from Honeywell Analytics keeps you in compliance with ASHRAE 15 and CSA-B52, keeps you environmentally responsible by detecting the latest refrigerant gases, and maximizes protection from leaks. Our continuous, real-time monitoring system is the quickest, most reliable way to detect and respond to leaks. Unlike sample draw systems which take periodic samples of the air over time, our diffusion technology alerts you of a leak at the absolute earliest by continuously monitoring the air quality in real time. With no pumps, filters or tubes, installation and maintenance costs are also reduced.

301EM-20 Controller
The 301EM-20 is a controller for up to 20 sensors for refrigerant, toxic and combustible gases suiting a variety of gas detection system solutions for mechanical rooms.

301IRFS Infrared refrigerant gas detector
The 301IRFS is an infrared refrigerant gas sensor used with the 301EM-20 in the complete mechanical room solution.

301EMRP-20 Controller remote panel
The 301EMRP-20 Remote Panel offers four relay outputs and visual indication of the gas concentration outside or inside the mechanical room and can connect to ten 301EMRP-20 Remote Panels.

S301D2 Toxic, combustible & oxygen gas sensor
The S301D2 is a gas sensor used with the 301EM-20 to complete the mechanical room solution.
Figure 1 – Typical mechanical equipment room monitoring system

- R-123 Chiller 1
- R-123 Chiller 2
- R-123 Chiller 3
- Boiler 1
- S301D2

- Relay 1: Activates fan
- Relay 2: Initiates visual alarm
- Relay 3: Initiates audible alarm
- Relay 4: Deactivates machinery

- Sensor wiring
- Relay wiring

301IRFS
301EM-20
Mechanical Ventilation
Alert Beacon
Alert Horn
This step-by-step guideline helps designers select an optimal monitoring system in order to provide a safe mechanical equipment room.

### Mechanical Room Codes and Standards

**Step 1:** Determine the reason why you want to monitor gas in your mechanical room.
- **Area monitoring:** Applying stationary sensor(s) where permanent monitoring is required in mechanical equipment rooms.
- **Leak pinpointing:** This requires portable hand-held equipment to check for an individual leak(s) in refrigeration equipment (this document is not intended for leak pinpointing applications).
- **Gas monitors:** Satisfy the requirements for equipment room emissions included in EPA regulations.

**Step 2:** Be aware of the requirements of ASHRAE standard 15-2007 and applicable local building codes:
- 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 actuate mechanical ventilation. (See Table 1 for recommended alarm levels.)
- The detector shall shut down any combustion process in or near the mechanical room in the event of a refrigerant leak.
- A self-contained breathing apparatus (SCBA) is required. A second SCBA is recommended as a back-up. (See step 13 for details.)

### Sequence of Operation

**Step 3:** Actuation of mechanical ventilation
The mechanical ventilation should be designed to meet the requirements of ASHRAE Standard 15-2007. Two distinct ventilation rates are defined for the mechanical equipment room (MER). The first is normal ventilation at a rate of 0.5 cfm per square foot (or more, if excessive heat is produced in the room), and is required whenever the MER is occupied; the second is the purge ventilation rate, and is based on the mass of refrigerant in the refrigeration system.

**Step 4:** Combustion process shutdown in the mechanical equipment room
As per ASHRAE Standard 15-2007: A refrigerant detector is employed to automatically shut down the combustion process in the event of refrigerant leakage. This only applies when both boilers and chillers are in the same mechanical equipment room.

**Step 5:** Interface with the Building Automation System (BAS)
- The BAS might be used to trigger the mechanical ventilation equipment and alarms of the mechanical equipment room following detection of a high refrigerant level by the refrigerant monitoring system. This is often an analog signal to the BAS representing the concentration level of refrigerant detected.
- Alternatively, the BAS may only receive emergency outputs from the refrigerant monitoring system (typically alarm relay contact closure) and initiate alarm procedures accordingly.
- In all cases, the refrigerant monitoring system shall be capable of providing either direct digital and/or analog outputs to the BAS.

**Step 6:** Types of monitoring system
- **Stand-alone monitors:** These are usually single point for small applications. They provide real-time readings with a limited amount of outputs and no moving parts (less maintenance).
- **Network monitoring system:** These are for multiple sensing points usually in large applications. They provide real-time readings with several programmable outputs and no moving parts (less maintenance), and are highly flexible. (See Figure 1.)
Step 6: Types of monitoring system (con’t.)

- Sample draw: These are typically multiple sensing points, sequential (not real-time) readings, several programmable outputs, relays on pumps and solenoids to move multiple samples (more maintenance), used for medium to large applications. Used when low cost per point is most important, and an owner is willing to accept higher maintenance costs and intermittent monitoring.

SQN8x – Sample-draw gas monitoring system
The SQN8x sample-draw monitor accurately monitors the presence of a wide variety of refrigerants or other toxic and explosive gases in a surveillance area of up to 8 different zones. Designed for two, four, or eight points of detection.

Step 7: Gas detection central panel and relay module

- Must be easily accessible and visible.
- Normally close to the main entrance door of the mechanical equipment room.
- Should be installed inside the mechanical equipment room.

Step 8: Self-test diagnostic and malfunction warning

- Not all monitors offer such features.
- Ensures refrigerant leak protection at all times.

Step 9: Output signals

- Alarm relay output: generally two are required (low- and high-level alarms).
- Failure relay output: only one required (indicates monitor failure).

- Analog output: one per type of refrigerant monitored (normally interlocked with BAS).

Step 10: Gas detection controller and relay module

- The controller should allow several programmable alarm levels through relays.
- The gas sensing transmitters are addressable and daisy-chainable utilizing a Modbus communication protocol.
- The refrigerant concentration level in the mechanical equipment room must be visible through a liquid crystal display.

Table 1 – Refrigerant data and suggested alarm levels

<table>
<thead>
<tr>
<th>Prefix: “R” or…</th>
<th>No.</th>
<th>Chemical Name</th>
<th>Chemical Formula</th>
<th>1st Alarm Level Low</th>
<th>2nd Alarm Level High</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFC</td>
<td>11</td>
<td>Trichlorofluoromethane</td>
<td>CCl₃F</td>
<td>250 ppm²</td>
<td>500 ppm²</td>
</tr>
<tr>
<td>CFC</td>
<td>12</td>
<td>Dichlorodifluoromethane</td>
<td>CCl₂F₂</td>
<td>250 ppm²</td>
<td>500 ppm²</td>
</tr>
<tr>
<td>HCFC</td>
<td>22</td>
<td>Chlorodifluoromethane</td>
<td>CHClF₂</td>
<td>250 ppm²</td>
<td>500 ppm³</td>
</tr>
<tr>
<td>HCFC</td>
<td>123</td>
<td>2,2-dichloro1,1,1-trifluoroethane</td>
<td>CHCl₂CF₃</td>
<td>50 ppm⁴</td>
<td>150 ppm⁵</td>
</tr>
<tr>
<td>HFC</td>
<td>134A</td>
<td>1,1,1,2-tetrafluoroethane</td>
<td>CF₃CH₂F</td>
<td>250 ppm²</td>
<td>500 ppm⁴</td>
</tr>
</tbody>
</table>

1 - 50% of TWA, 8 Hr, PEL (OSHA) – Ceiling, TLV (ACGIH)
2 - 50% of TWA, 8 and 12 Hr, AEL (DuPont), WEEL (AIHA)
3 - 50% of TWA, 8 Hr, TLV (ACGIH)
4 - TWA, 8 Hr and 12 Hr, AEL (DuPont), WEEL (AIHA)
5 - Upon recommendation of DuPont
6 - 50% of TWA, 8 Hr and 12 Hr, AEL (DuPont), WEEL (AIHA)
7 - Early detection level

A broad range of other refrigerants can be detected. Alarm levels can be modified upon customer requirements.

Abbreviations:
ACGIH: American Conference of Governmental Industrial Hygienists
AEL: Acceptable Exposure Limit
AIHA: American Industrial Hygiene Association
OSHA: Occupational Safety and Health Administration
TLV: Threshold Limit Value
Step 11: Locating Sensors

The following considerations should be kept in mind when determining the location of the actual refrigerant sensor:

1) Determine the air flow pattern in the mechanical equipment room to:
   a) see where a refrigerant leak may accumulate if areas of the chiller room air flow become stagnant, creating pockets where refrigerant vapors can concentrate.
   b) locate the sensor in the air stream produced by the mechanical ventilation in the room. (See Figure 2.)

2) Remember that occupant safety is the primary motive for installing the sensor(s).

3) Recognize that occupants of the mechanical equipment room are most likely to be exposed to refrigerants through direct inhalation.

The quantity of sensors is generally governed by the following rules:

1) Consider a 20 ft. (6.1 m) radius per sensor – the sensor must be located within 20 ft. (6.1 m) of the chiller. (See Figure 3.)

2) There should be at least as many sensors in a given mechanical room as there are different types of refrigerants.

3) As refrigerants are heavier than air, monitor the presence of refrigerant in locations like pits, stairwells and trenches.

4) If possible, monitor the vent line of the chiller.

5) Remember to monitor the cylinder storage area if inside or near the chiller room in case of cylinder leakage.

6) Remember, as per ASHRAE Standard 15-2007: locate the sensor where refrigerant is likely to concentrate.

After an optimal location is determined based upon the above recommendations, consider accessibility and maintenance issues. Sometimes a minor change in location of a sensor will enhance access with no detriment to functionality.
Mechanical Room Codes and Standards

Step 12: Height of sensors
CFC-, HCFC- and HFC-based refrigerants are all heavier than air. It is recommended to locate the sensor module 18 inches above the floor.

Accessories

Step 13: Self-contained breathing apparatus (SCBA)
- SCBAs should be NIOSH-approved and contain the following:
  1) 30-minute aluminum cylinder (filled with breathing air), adjustable harness and backpack
  2) Face mask, whistle and pressure gauge with luminous face
  3) Medium pressure hose, first stage pressure regulator and positive pressure second stage regulator
- Avoid using NFPA-compliant SCBAs as they are made for firefighting
- As per ASHRAE Standard 15-2007: When a mechanical room is required per the rules of 7.4, at least one approved self-contained breathing apparatus, suitable for the refrigerant used, shall be located outside of, but close to, the machinery room. A second, backup, self-contained breathing apparatus shall also be provided.
  - SCBAs must be installed in dedicated wall mountable cases. (See Figure 4.)

Step 14: Warning signs
- Signs should be 12 to 16 in. (30 to 40 cm) square.
- Black engraved letters on white bond.
- They must designate and identify the meaning of all system status from visual and audible alarm devices. (See Figure 5.)
- They should be located close to every warning device.
- Warning signs should also be installed at each door entrance of the mechanical room.

Closeout Procedures

Step 15: Demonstration and training
Utilize a factory-authorized service representative to train owner’s maintenance personnel to adjust, operate, diagnose, calibrate and maintain the refrigerant monitoring system.

Step 16: Calibration
- Calibration intervals must comply with manufacturer’s recommendations.
- Calibration kits should be provided on the delivery date of the gas detection system.
- Owner may consider using factory-authorized service representative to maintain and calibrate the gas monitoring system periodically.
**Figure 4 – Accessory layouts**

301EM-20 – Controller

INSIDE equipment room entrance

301EMRP-20 – Remote panel
Self-contained breathing apparatus
Warning sign

OUTSIDE equipment room entrance

**Figure 5 – Warning signs**

**DANGER! REFRIGERANT R123**

RED  Danger. Refrigeration leak detected. Do not enter room without proper breathing apparatus.

AMBER  Caution refrigeration leak.

BLUE  Refrigerant leak detection. System Malfunction.

SIGN 1 to be installed beside the stackable flashing beacon inside the mechanical room

**DANGER! REFRIGERANT R123**

Leave room IMMEDIATELY when alarm sounds.

**Light Stack Legend:**

<table>
<thead>
<tr>
<th>Color</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Danger</td>
</tr>
<tr>
<td>Amber</td>
<td>WARNING</td>
</tr>
<tr>
<td>Blue</td>
<td>Malfunction</td>
</tr>
</tbody>
</table>

SIGN 2 to be installed close to the main entrance door inside the mechanical equipment room

**DANGER! REFRIGERANT R123**

When alarm sounds, DO NOT ENTER ROOM without self-contained breathing apparatus.

**Light Stack Legend:**

<table>
<thead>
<tr>
<th>Color</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
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<td>Amber</td>
<td>WARNING</td>
</tr>
<tr>
<td>Blue</td>
<td>Malfunction</td>
</tr>
</tbody>
</table>

SIGN 3 to be installed at each entrance door outside of the mechanical equipment room
Boilers Standard Installation

Step 1: Ventilation

The prime objective for boiler room ventilation is to ensure an adequate supply of combustion air. It can also help reduce the build-up of a flammable gas concentration; however, this cannot be guaranteed, which is why gas detection systems are so widely used.

Step 2: Detection system

A gas detection system consists of a number of strategically located sensors hard wired to a control panel. Upon the detection of gas, alarm relay contacts within the control panel are used to activate audible and visual alarms. Should the gas concentration reach a higher level, a second set of contacts are used to remove the power to an electrically operated solenoid valve fitted to the gas supply line. (See Figure 6.)

Another option is to use gas sensors that provide an output suitable for direct interface to a Building Management System (BMS). The BMS then cuts the gas supply and switches off any potential ignition sources.

Step 3: Gas sensors

Catalytic Bead Sensors are less prone to false alarms than Solid State or Semi-Conductor sensors, which are affected by changes in ambient temperature and humidity. The best catalytic bead detectors are ‘poison resistant’ which offer a longer operational life, typically 3-5 years or more.

Gas fired boiler rooms are usually designated as a ‘safe area’ (i.e., not requiring hazardous area certified equipment). However, it is considered good practice to use certified gas sensors to remove the possibility of the sensor being the source of ignition. This permits the operation of the gas sensors when all other potential ignition sources have been switched off at the second or higher alarm level.

Honeywell Analytics produces gas sensors certified to the latest Class I, Div. 1 or applicable regulations.

Step 4: Location of gas sensors

Natural gas is lighter than air; therefore, gas sensors should be located over potential leak areas. These include:
- The gas burner assembly
- The gas train assembly
- The pressure boosters (if fitted)
- The gas shutoff valve
- The combustion air intake
- The gas meter

On a small gas boiler installation a number of these points may be close together requiring a single point of detection. On installations using large shell type boilers (as in hospitals, factories or large blocks of flats), it may be necessary to install one detector over each of these areas.

Consideration must be paid to mechanical ventilation and its likely effect upon the path of leaking gas when locating a gas sensor.

For installations using Liquefied Petroleum Gas (LPG), which is heavier than air, gas sensors would need to be mounted near to the floor or in pipe and cable ducts.

Step 5: Location of control equipment

Most gas detection control panels are not certified for use in hazardous areas and should be mounted away from the gas installation, ideally outside the boiler room to ensure gas readings can be checked prior to entry.

Control panels are available in a number of mechanical configurations for ease of application, these include:
- Din rail mounting for inclusion within other plant control panels
- Wall mounting
- Rack mounting

An alternative power supply in the event of power failure is also good practice and battery back-up systems are also available.

References:

EN50073:1999 Guide for selection, installation, use and maintenance of apparatus for the detection and measurement of combustible gases or oxygen.

BS EN61779-1:2000 electrical apparatus for the detection and measurement of flammable gases – Part 1: General requirements and test methods.

EN60079 Series, Electrical Apparatus for use in explosive atmospheres.
Boiler Equipment Room Monitoring System

Figure 6 – Typical boiler equipment room monitoring system

- Boiler 1
- Solenoid Valve
- XCD (Class I, Div 1)
- E3Point
- Building Automation System
Honeywell Analytics Lines of Business

Commercial
Gas detection from standalone units to fully engineered, multi-point systems, all offering cost-effective regulatory compliance
» Applications: parking structures, chillers, mechanical rooms, office towers, commercial buildings, shopping centers, swimming pools, golf courses, schools and universities, laboratories

Industrial
Renowned Sieger and Manning gas detection systems with advanced electrochemical, infrared and open path sensing technologies
» Applications: oil and gas, cold storage, water/wastewater treatment, chemicals, engine rooms, plastics and fibers, agriculture, printing and light industrial

Portables
Single or multi-gas Lumidor and other premium detectors with compact, lightweight designs ranging from simple alarm only units to advanced, fully configurable and serviceable instruments
» Applications: underground utility and electricity ducts, boiler rooms, post-fire sites, sewers, industrial plants, industrial hygiene, first responder teams, remote fleets

High Tech/Government
A complete portfolio of gas and chemical detection instrumentation including infrared spectroscopy (MST) with no cross interference, to Chemcassette paper-based solutions (MDA Scientific) offering detection down to parts per billion
» Applications: semiconductor manufacturing and nanotechnology, aerospace propulsion and safety, specialty chemicals industry, research laboratories, emergency response

Technical Services
24/7 global network includes post-sales service and Systems Integration teams
» Emergency call out, service contracts, on/off-site repair, training and commissioning
» Complete range of spares, consumables and accessories

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