PREVENT Exposures

With Our Full Line of Ammonia Gas Detectors

763.205.0844 | coolairinc.com
Who We Are

Affordable, dependable, and virtually maintenance-free detectors manufactured by the leading supplier of quality industrial refrigeration ammonia gas monitoring equipment.

Summary

Cool Air Incorporated is a family owned and operated business that has been designing, manufacturing, and selling ammonia gas detection monitors, across the globe for over 35 years. Our equipment is built to be used in industrial refrigeration industries such as food processing plants, cold storage facilities, fish processors, power utilities and many more. Cool Air detectors are the most reliable, have the longest lasting sensors, and are the easiest to maintain of any detectors in the world today. In addition to our robust detectors, we offer an extensive array of options and accessories to meet almost any need your remote monitoring application requires, offering a complete custom solution.

Within this catalog you will find the necessary information for specifying your next ammonia gas detection system. Additional information regarding the calibration process, wiring diagrams and installation methods can be found on our website (www.coolairinc.com) or call us if you have further questions and need technical assistance.

Mission Statement

Cool Air Incorporated is committed to provide all industries using or storing ammonia, the equipment necessary to protect personnel and property. We do this by providing high quality, exceptionally reliable, affordable ammonia gas detection systems.

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Contact Cool Air Inc. for pricing information
763-205-0844 | sales@coolairinc.com
Reseller discounts available
Volume discounts available
A Compact, Affordable Solution

The LBW-Watchman Ammonia Gas Detector from Cool Air Inc. is our most simplified and compact detector offering. This ammonia detector has the industry standard features needed to protect your personnel and product, right out of the box. One of its strongest features is noticeable at first glance – the highly visible digital readout for displaying the ammonia concentration in parts per million (ppm) - this detector provides instantaneous information about the ammonia levels inside the room. The detector will also seamlessly integrate with your existing PLC or automation control system via its 4-20 mA analog output. Need to notify personnel of an ammonia leak? The LBW-Watchman can also connect to alarm light and horn devices, notifying personnel of an ammonia leak. All of these features are packaged in our standard safety yellow enclosure, allowing for quick identifications in crowded equipment rooms or from across the facility.

Specifications

- **Input Power**: 18 to 36 VDC (24 VDC nominal)
- **Display**: 0.8" High, 7-Segment LED, 4-Digit Readout
- **Ammonia Sensors**:
  - Solid State, Range 0-1000 ppm
  - Electrochemical, Range 0-500 ppm
- **Alarm Set Points**: Qty (2)
  - Low Alarm, Range 5-900 (EC Capped at 500 ppm)
  - High Alarm, Range 25-1000 (EC Capped at 500 ppm)
- **Outputs**:
  - 4-20 mA for Ammonia Concentration
    - Multiple Ranges 0-100, 0-250, 0-400, 0-500, 0-800, 0-1000
- **Operating Temperature (Sensor Dependent)**
  - Solid State -50°F to 125°F
  - Electrochemical -20°F to 120°F
- **Operating Humidity** 5% to 95% RH, Non-Condensing
- **Dimensions**: 4-1/2" H x 7-1/2" W x 4-1/2" D
- **Weight**: 1.5 lbs.
- **Enclosure**: Safety Yellow, Rated NEMA 4X and IP66
- **Calibration Requirement**: Annually

*For additional specifications reference maintenance items section

Applications

- Storage Freezers
- Storage Coolers
- Dock Areas
- Production Areas
- Penthouse Units

Features

- Compact, affordable solution
- Bright LED display, indicating NH₃ concentration in real time
- Industry standard 4-20 mA output for connecting to controllers and PLCs
- Calibration process is very simple and quick, reducing maintenance costs
- Safety yellow NEMA 4X enclosure protecting detector electronics for any harsh environment
- Sensors mounted on the outside of the enclosure for instant response to ammonia gas
- Two programmable alarm set points for adhering to site specific requirements
Our most versatile detector offering

The LBW-420 Ammonia Gas Detector from Cool Air Inc. is our most versatile detector offering. Right out of the box, this ammonia leak detector has all the features you need to protect your personnel and product, in any harsh environment. One of its strongest features is the highly visible digital readout for displaying the ammonia concentration in parts per million (ppm), providing instantaneous information about the ammonia levels inside the room. The front panel contains LEDs to provide a quick indication of alarm status. The detector will also seamlessly integrate with your existing PLC or automation control system via its 4–20 mA analog output. Need to operate auxiliary equipment such as exhaust fans, king valves, compressors, or additional alarm beacons/horns? The LBW-420 can do that too, as it comes equipped with three output relays for connecting to that type of equipment. All of this packaged in a bright, safety yellow enclosure allowing for quick identifications in crowded equipment rooms or from across the facility.

Features
• Bright LED display, indicating NH₃ concentration in real time
• Industry standard 4–20 mA output for connecting to controllers and PLCs
• Three relay output contacts (Low Alarm, High Alarm and Auxiliary),
• Calibration process is very simple and quick, reducing maintenance costs
• Safety yellow NEMA 4X enclosure protecting detector electronics for any harsh environment
• Sensors mounted on the outside of the enclosure for instant response to ammonia gas
• Programmable alarm set points for adhering to site specific requirements

Specifications
Input Power
• Model #LBW-420-1: 100 to 130 VAC (115 VAC nominal)
• Model #LBW-420-1: 18 to 36 VDC (24 VDC nominal)
• Model #LBW-420-2: 210 to 240 VAC (220 VAC nominal)
Display 0.8" High, 7-Segment LED, 4-Digit Readout
Ammonia Sensors*
• Solid State, Range .............................................. 0-1000 ppm
• Electrochemical, Range ........................................ 0-500 ppm
Alarm Set Points Qty (2)
• Low Alarm, Range......... 5-900 (EC Capped at 500 ppm)
• High Alarm, Range........ 25-1000 (EC Capped at 500 ppm)
Relays
• Qty (3) 5 A Form C (SPDT), Normally-Open, Normally-Closed
  - Low Alarm Relay
  - High Alarm Relay
  - Auxiliary Relay
  - Errors Only or Activate with Low Alarm or High Alarm Relays
Outputs
• Isolated Dry-Contacts for Low/High Alarm & Auxiliary Relays
• 4–20 mA for Ammonia Concentration
  - Multiple Ranges.............................................. 0-100, 0-250, 0-400,
  - 0-500, 0-800, 0-1000
Operating Temperature (Sensor Dependent)
• Solid State .................................................. -50°F to 125°F
• Electrochemical ............................................. -20°F to 120°F
Operating Humidity
5% to 95% RH, Non-Condensing
Dimensions
9-1/2" H x 6" W x 4-1/4" D
Weight
5 lbs.
Enclosure Safety Yellow, NEMA 4X Rated, IP66
Approvals (does not include LBW-420-2) TUV Rheinland, cTUVUS,
UL 61010-1:2004 R7.05, CAN/CSA-C22.2 No. 1010-1:2004
Calibration Requirement Annually

*For additional specifications reference maintenance items section

Applications
• Engine Rooms
• Relief Line Vent
• Air Handling Units
• Storage Coolers
• Dock Areas
• Production Areas
• Penthouse Units
**Features**
- Proven, robust, analog detector model
- Bright LEDs for indicating increasing \( \text{NH}_3 \) concentration
- Three relay output contacts (Low Alarm, High Alarm and Auxiliary)
- Safety yellow NEMA 4X enclosure protecting detector electronics for any harsh environment
- Sensors mounted on the outside of the enclosure for instant response to ammonia gas
- Service mode to eliminate nuisance alarms during calibration and testing
- Annual calibration, reducing maintenance costs

**Specifications**
- **Input Power**
  - Model# LBW-50 ............................................... 85 to 264 VAC
  - Model# LBW-50-1 .................. 22 to 26 VDC or 16 to 24 VAC
- **Ammonia Sensors**
  - Solid State, Range .............................................. 25-800 ppm
  - Electrochemical, Range ...................................... 25-500 ppm
  - Alarm Set Points ............................................. Qty (2)
- **Relays**
  - Qty (3) S A, Form C (SPDT), Normally-Open, Normally-Closed
  - Low Alarm Relay
  - High Alarm Relay
  - Auxiliary Relay (Auxiliary Relay Operates at same time as Alarm Relay)
- **Outputs**
  - Isolated Dry-Contacts for Low/High Alarm and Auxiliary Relays
- **Operating Temperature (Sensor Dependent)**
  - Solid State ....................................................... -50°F to 125°F
  - Electrochemical .............................................. -20°F to 120°F
- **Operating Humidity** ........................................... 5% to 95% RH, Non-Condensing
- **Dimensions** .................................................. 7-1/2" H x 7-1/2" W x 4-1/4" D
- **Weight** ......................................................... 4 lbs.
- **Enclosure** ....................................................... Safety Yellow, Rated NEMA 4X and IP66
- **Calibration Requirement** ........................................... Annually

*For additional specifications reference maintenance items section

**Applications**
- Engine Rooms
- Tank Rooms
- Relief Lines
- Cold Storage

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**Proven, Robust, Analog Detector Model**

The LBW-50 Ammonia Gas Detector from Cool Air Inc. has been around since the company started. Over the years, it has evolved into a more robust detector offering, with features you need to protect your personnel and product, in any harsh environment. The front panel of the ammonia detector contains five LEDs to notify personnel of increasing ammonia concentration, providing information about the potential ammonia level inside the room. Early Warning and Alarm LEDs are paired with the detector’s respective low and high alarm set points. In addition to the LEDs, the LBW-50 detector comes equipped with three output relays, which energize three normally-open, normally-closed dry contacts for connecting to alarm beacons/horns and auxiliary equipment such as ventilation, king valves and compressors. All of this is packaged in a bright, safety yellow enclosure allowing for quick identification.
The LBW-420-LEL Ammonia Gas Detector is a versatile detector offering that rounds out the Cool Air Inc. ammonia gas detection system product line. The LBW-420-LEL is specifically purposed for the detection of high ammonia concentrations in the event of a catastrophic leak in industrial ammonia applications. To do this, a catalytic bead sensor, with a range of 0-10%, monitors for potentially explosive levels of ammonia, creating a notification and response prior to achieving the lower explosive limit (LEL) of the target gas. It has all the features you need for emergency response and the protection of personnel and product, in any harsh environment. One of its main features is noticeable at first glance, with its highly visible digital readout for displaying the ammonia concentration in %NH₃. This ammonia leak detector can also seamlessly integrate with your existing PLC or automation control system via its 4-20 mA analog output. Finally, the LBW-420-LEL comes equipped with three output relays that can be used for shutting down compressors and other equipment.

**Features**
- Specifically purposed for catastrophic leak detection
- Bright LED display, indicating concentration in %NH₃
- Industry standard 4–20 mA output for connecting to controllers and PLCs
- Three relay output contacts (1 alarm set point, all latched)
- Safety yellow NEMA 4X enclosure protecting detector electronics in any harsh environment
- Programmable alarm set point for adhering to site specific requirements
- Service mode to eliminate unnecessary shutdowns during calibration and testing
- Annual calibration, reducing maintenance costs

**Specifications**
- **Input Power**
  - Standard: 18 to 36 VDC (24 VDC nominal)
  - Optional: 85 to 264 VAC
- **Display**
  - 0.8” High, 2-digit readout
- **Ammonia Sensors**
  - Catalytic Bead, Range: 0-10%
- **Alarm Set Point**
  - Qty (1)
  - Main Alarm Range: 0.1-9.9% (in .1% Increments)
- **Relays**
  - Qty (3) 5 A, Form C (SPDT), Normally-Open, Normally-Closed
  - 1 Alarm Set Point, All Latched
  - Operating Temperature: -50°F to 125°F
  - Operating Humidity: 5% to 95% RH, Non-Condensing

**Applications**
- Engine Rooms

**Dimensions**
- 9-1/2” H x 8” W x 4-1/4” D

**Weight**
- 5 lbs.

**Outputs**
- Isolated Dry-Contacts, All Latched
- 4–20 mA for Ammonia Concentration
- Multiple Ranges: 0-1%, 0-2%, 0-10%

**Enclosure**
- Safety Yellow, NEMA 4X Rated, IP66

**Calibration Requirement**
- Annually

*For additional specifications reference maintenance items section*
Excellent Durability to Ammonia Exposure

Often in applications, ammonia detection monitoring is also required for the refrigeration systems relief line vent (RLV). Cool Air Inc. also offers a full line of RLV detectors to suit the needs of your application. We use our proven, LBW-420, LBW-50 or the LBW-Watchman detector models as the center of our RLV detectors. Each RLV detector is retrofitted with a 2-inch schedule 80 relief line vent fitting, potted electronics, and robust solid-state sensor to detect ammonia leaks. Paired with our 0-1000 ppm solid state sensor, the detector can sense any ammonia in your relief line vent header, that may be coming from a weeping valve or during a release due to system overpressure. All the same features available with our standard detector offering can be utilized to meet the needs of your vent line applications.

Applications
- Relief Line Vent

Features
- Excellent durability to ammonia exposure
- Early, low concentration detection reducing costly repairs and/or plant downtime
- Direct mount on back of detector or remote mount sensor options
- Safety yellow NEMA 4X enclosure protecting detector electronics for any harsh environment
- 2-inch threaded union allowing for quick disconnect from relief line vent
- Long-life solid-state sensor technology (0-1000ppm detection range)

Notes:
1. LBW-420 remote mount only
2. Reference solid state sensor specifications located in the maintenance items section for additional information
To complement the Cool Air Inc. fixed ammonia gas detectors, we also offer a portable handheld device. This versatile tool can be used for performing routine checks in engine rooms, around evaporator coils in processing areas, coolers, freezers, or in confined spaces prior to entry. The LBW-HHS-II portable gas detector has all the features you need to identify potential leak sources with pinpoint accuracy. The unit is designed for easy one-hand operation, contains an internal sampling pump for drawing in the target gas, and uses a flexible wand for identifying potential ammonia leak sources. The LCD screen displays your measurements in real time. For low-light environments, a backlight ensures readability. Sensors used in the LBW-HHS-II are smart sensor modules. Each sensor module is a sensor, amplifier, and memory module all contained in one compact package. Because of this design, sensor modules can be calibrated independently and simply plugged into any detector for immediate use.

**Features**
- Gas concentration displayed in real time
- Easy to read back-lit color graphics LCD
- Touch screen
- 10-inch sampling wand
- One-hand pistol grip design
- 10 hours of continuous run time
- Visual and audible alarms
- Internal data-logging (4 GB)

**Applications**
- Engine/Machine Rooms
- Refrigeration Piping
- Valve Packages
- Compression Fittings
- Penthouse Units
- Process Areas

**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range</strong></td>
<td>NH₃, 0-500 ppm or 0-2000 ppm</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>Backlight, Touch-Sensitive Color Graphics LCD</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>Sensor Dependent but Generally ± 5% of Value (Limited by Cal. Gas)</td>
</tr>
<tr>
<td><strong>Sensitivity</strong></td>
<td>Typically 0.1-1% of Sensor Module Range</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>USB Transfer of Stored Gas Values</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>4 Gb (Millions of Data Points)</td>
</tr>
<tr>
<td><strong>Storage Interval</strong></td>
<td>Programmable from 1 Minute to 60 Minutes</td>
</tr>
<tr>
<td><strong>Alarms</strong></td>
<td>Three Concentration Alarms</td>
</tr>
<tr>
<td>(Caution, Warning, and Danger with Adjustable Setpoints)</td>
<td></td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>Rechargeable NiMH D Cell Battery</td>
</tr>
<tr>
<td>(Alkaline D Cell Battery May Also Be Used)</td>
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</tr>
</tbody>
</table>

**Typical Battery Life** Roughly 10 Hours of Continuous Run Time

**Charger** 2-Cell Charger, 100-240 VAC Input

**Operating Temp** -13°F to 131°F

**Humidity** 0-95% Non-Condensing

**Detector Material** Glass Filled Polycarbonate

**Size** 3-1/2"(W) x 9"(H) x 5-1/2"(D)

**Shipping Weight** 7 lbs.

**Environmental Compliance**

*Other Gas Sensors Available Upon Request*
DCSAP
(DIGITAL CENTRAL SUPERVISORY ALARM PANEL)

DCSAP-8
DCSAP-16
DCSAP-24
DCSAP-32

The Cool Air Incorporated Digital Central Supervisory Alarm Panel (DCSAP) is perfect for monitoring all your ammonia gas detectors from a central location. Just like our popular ammonia detection systems, this panel has a bright LED display, which provides the ammonia concentration for each detector that is connected to it. A smaller digital display informs the user which specific detector zone is currently selected. Using toggle switches, the user can move through the detector zones effortlessly, allowing for a quick ammonia concentration check of every detector connected to the panel. LEDs for each zone indicate whether or not the detector is in early warning or alarm status. Toggle switches provide the ability to easily silence any detector with an alarm going off. Global early warning and alarm relays allow for additional functionality if there is a need to connect the panel to an automation and/or other auxiliary alarm monitoring systems.

Applications
• Engine Rooms
• Control Rooms

Features
• Bright LED display, indicating NH₃ concentration in ppm for the selected zone
• Can monitor up to 32 individual zones, all from one location
• Safety yellow NEMA 4X enclosure protecting panel electronics for any harsh environment
• Two global output contacts (early warning and alarm)
• Alarm LEDs and silence toggle switches, for each individual zone
• Able to provide 24 VDC power for all connected detectors
• Optional fieldbus communication cards (ControlNet, Ethernet/IP, Modbus RTU, Modbus TCP)

Specifications
Input Power ........................................ 90 to 264 VAC
Display
• 0.8” High, 7-Segment LED, 4-Digit Ammonia Concentration
• 0.3” High, 7-Segment LED, 2-Digit Unit/Zone Indicator
Relays
• Qty (2) 8 A, Form C (SPDT), Normally-Open, Normally-Closed - Early Warning Relay
• Alarm Relay
Outputs
• Isolated Dry-Contacts for Early Warning and Alarm Relays
Operating Temperature ....................... -50°F to 125°F
Operating Humidity ......................... 5% to 95% RH, Non-Condensing
Dimensions ..................................... 16-1/2” H x 13-1/2” W x 6-1/4” D
Weight ........................................ DCSAP-8 (11 lbs.), DCSAP-16 (11.5 lbs.), DCSAP-24 (12 lbs.), DCSAP-32 (12.5 lbs.)
Enclosure ..................................... Safety Yellow, NEMA 4X Rated, IP66

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# REMOTE SENSOR

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBW-XXX-RS*</td>
<td>Remote Sensor with NEMA 4X Box, No Cable</td>
</tr>
<tr>
<td>LBW-XXX-RS-50*</td>
<td>Remote Sensor with NEMA 4X Box, 50 ft of Cable</td>
</tr>
<tr>
<td>LBW-XXX-RS-100*</td>
<td>Remote Sensor with NEMA 4X Box, 100 ft of Cable</td>
</tr>
<tr>
<td>LBW-XXX-RL-RS-50*</td>
<td>Relief Line Version of Remote Sensor with NEMA 4X Box, 50 ft of Cable, Vent Line Fitting</td>
</tr>
</tbody>
</table>

Cool Air Inc.’s remote sensor accessory adds additional flexibility to meet your application needs. When using this accessory, the sensing element can be moved away from the detector, allowing the detector to be placed in one location and the sensor in another. For example, this can be useful when you want to display the ammonia concentration at a door using the display on the detector, while the ammonia detection is occurring inside the room, ensuring the safety of personnel before entering the room. The remote sensor can also be used when there is a need for ammonia detection for an air handling unit. One possible scenario would be to mount the detector outside the air handling unit, with the remote sensor mounted inside the unit to detect ammonia that might be drawn into the air supply. Our remote sensors can be placed up to 500 feet from the detector, creating the flexibility needed for any application.

### Features
- Remote sense up to 500 ft away from the detector
- Safely detect ammonia concentration prior to room entry
- Both Cool Air Electrochemical and Solid-State sensors can be configured for remote sensing
- NEMA 4X enclosure, similar to our popular detector models
- Multiple cable lengths available, pricing for 50 and 100 ft lengths shown above
- Option to provide your own cable
- Stainless steel mounting bracket

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# LCD DOOR MONITOR

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM-LCD</td>
<td>Door Monitor LCD</td>
</tr>
<tr>
<td>DM-LCD-50</td>
<td>Door Monitor LCD, with 50 ft of Cable</td>
</tr>
<tr>
<td>DM-LCD-RALHU-SW</td>
<td>Door Monitor LCD, Locally Mounted Alarm Light/Horn, with Switch</td>
</tr>
<tr>
<td>DM-LCD-RALHU-SW-50</td>
<td>Door Monitor LCD, Locally Mounted Alarm Light/Horn, with Switch, with 50 ft of Cable</td>
</tr>
</tbody>
</table>

The LCD Door Monitor from Cool Air Inc. allows for the remote display of an ammonia concentration from a single detector. The door monitors can be mounted near door entrances for engine rooms or refrigerated areas that may have ammonia present, to notify a worker of a potential ammonia leak prior to entry. The door monitor utilizes the 4-20 mA output from either our LBW-Watchman or LBW-420 detectors to display the ammonia concentration in parts per million. You can connect up to three door monitors to each detector.

### Features
- Bright LED display, indicating NH\(_3\) concentration in ppm
- Safety yellow NEMA 4X enclosure protecting electronics for any harsh environment
- Factory scalable 4-20 mA input range (in ppm)
- Connect up to three door monitors to a single detector
Should a power outage occur in your facility, the Back-up Battery can provide additional operation for your LBW-420 or LBW-50 leak detector models. By design, the battery is on a continuous trickle charge, keeping it fully charged and ready to take over in the event of a line power loss. This can provide additional ammonia leak detection for added protection of your employees and property.

Features
- Continuous operation in the event of a short-term power outage
- Mounts inside enclosure for protection from the elements

Specifications
- Nominal Voltage: 12 VDC
- Type: Rechargeable Sealed Lead-Acid Battery
- Technology: AGM (Absorbent Glass Mat)
- Detector Run Time: ~1-2 Hours, After Line Power Loss
- Temperature: Not Recommended for Environments Colder than 32°F

To calibrate your Cool Air Inc. detectors fitted with electrochemical or catalytic bead sensor cells, you will need some adapters, a flow regulator, and some rubber tubing. The calibration kit from Cool Air Inc. contains the required tools and equipment needed to properly calibrate the detectors. Included in the kit is a rubber adapter, which connects to the bottom of the sensor during calibration, adapters for other sensors on the market, .3 LPM flow valve and 3 ft of high-grade tubing.

Features
- Protect the sensor for detectors mounted in washdown areas and outdoors
- Solid-state version has a door to provide access to the cell for calibration
- Electrochemical version easy to install and remove when needed for calibration
When an alarm condition occurs, the indoor/outdoor alarm light and horn from Cool Air Inc. can be used to inform personnel of an ammonia leak, protecting the health and safety of employees. Per industry standards, horn/strobe equipment should be located inside compressor rooms and at entrances. Our alarm light and horns are specifically purposed to be used in both indoor and outdoor applications for any harsh environment. Select from up to fourteen different colors and stack them up to five rows high, in any combination. In some situations, the user may need to silence the alarm horn. After evacuations are complete, protected personnel need to be able to concentrate while working on the equipment. With our optional, silence/normal/test toggle switch, the user can place the horn in silence mode whenever needed. As a failsafe, the LED lights will continue to blink, indicating ammonia gas is still present and the concentration is above the alarm level. Pair these alarm units with any of our popular fixed leak detector models to complete your ammonia leak detection system.

**Features**
- Brighter light (14 different colors available) via long-life LED lights
- Stack up to 5 rows of LED lights
- Steady or flashing versions of the LED lights available
- Sealed omni-directional alarm horn (continuous)
- Equipped with or without Test/Normal/Silence toggle switch
- Remote or locally mounted versions available
- Stainless steel mounting bracket
- Horn can be configured to pulse or be continuous

**Specifications**
- **Input Voltage**: 10 VDC to 30 VDC
- **Ingress Protection Rating**: IP67
- **NEMA Rating**: NEMA/UL Type 13
- **Operating Temperature**: -50°F to 125°F
- **Operating Humidity**: 5% to 95% RH, Non-Condensing
- **Audible Alarm Horn**: 99 dB Horn at 1 m or 3.3 ft, 2.1 kHz ± 250 Hz Oscillation Frequency
- **Dimensions**: 18” H x 4” W x 4” D*  
  *Dimensions for single light, each additional row of LED lights will add roughly 1” to overall height

**Light Color Options**
- Red
- Green
- Yellow
- Blue
- Magenta
- Cyan
- White
- Amber
- Rose
- Violet
- Orange
- Sky Blue
- Lime Green
- Spring Green

**Pricing (Single Red Light Examples)**

- **REM-1L=RED, FLASH**  
  Remote Alarm Light/Horn, Color=Red, Flashing LEDs
- **REM-1L=RED, FLASH-50**  
  Remote Alarm Light/Horn, Color=Red, Flashing LEDs, with 50 ft of Cable
- **REM-1L=RED, FLASH-SW**  
  Remote Alarm Light/Horn, Color=Red, Flashing LEDs, with Switch, with 50 ft of Cable
- **REM-1L=RED, FLASH-SW-50**  
  Remote Alarm Light/Horn, Color=Red, Flashing LEDs, with Switch, with 50 ft of Cable
- **LOC-1L=RED, FLASH**  
  Locally Mounted Alarm Light/Horn, Color=Red, Flashing LEDs
- **LOC-1L=RED, FLASH-SW**  
  Locally Mounted Alarm Light/Horn, Color=Red, Flashing LEDs, with Switch

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Accessories

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23
When an alarm condition occurs, the High Output Horn and Strobe from Cool Air Inc. can be used to inform personnel of an ammonia leak, thereby protecting the health and safety of employees working at the facility. Per industry standards, an audible alarm providing leak notification shall be capable of achieving a sound pressure level of 15 decibels (dB) above the average ambient sound level and 5 dB above the maximum sound level of the area in which it is installed. This alarm light and horn is specifically purposed to be used in areas that are especially loud, with a powerful 117 dB(A) audible alarm horn. Making it a great choice for noisy engine rooms, process areas, busy docks, etc.

**Features**
- Great for engine rooms and other areas with loud equipment
- Available in multiple voltage configurations to meet the application needs
- Separate circuits for the horn and strobe providing multiple wiring options
- 80 different field adjustable tones
- Bright Xenon strobe light (available in Blue, Amber, or Red)
- 3-year warranty

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audible Alarm Horn</td>
<td>117 dB(A) horn</td>
</tr>
<tr>
<td>Operating Voltages:</td>
<td></td>
</tr>
<tr>
<td>• 18-30 VDC (24 VDC rated)</td>
<td></td>
</tr>
<tr>
<td>• 90-135 VAC (115 VAC rated)</td>
<td></td>
</tr>
<tr>
<td>• 187-255V AC</td>
<td></td>
</tr>
<tr>
<td>Current Draw:</td>
<td></td>
</tr>
<tr>
<td>• 0.68-1.48 Amp (24 VDC version)</td>
<td></td>
</tr>
<tr>
<td>• 0.3-0.63 Amp (120 VAC version)</td>
<td></td>
</tr>
<tr>
<td>• 0.16-0.36 Amp (230 VAC version)</td>
<td></td>
</tr>
<tr>
<td>Flash Energy</td>
<td>10 Joules</td>
</tr>
<tr>
<td>Flash Frequency</td>
<td>1 Hz</td>
</tr>
<tr>
<td>Light Intensity</td>
<td>149 cd (Candela)</td>
</tr>
<tr>
<td>Ingress Protection Rating</td>
<td>IP66</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-40°F to 130°F</td>
</tr>
<tr>
<td>Max Humidity</td>
<td>90%</td>
</tr>
</tbody>
</table>

### Material:
- Housing = PC (Polycarbonate) / ABS Blend
- Lens = PC (Polycarbonate)

### Dimensions:
- 10.6” H x 8.4” W x 6.1” D

### Weight:
- 2.1 kg

**HO-REM-HU-ST-24**
High Output Remote Horn and Strobe, 24 VDC version

**HO-REM-HU-ST-120**
High Output Remote Horn and Strobe, 120 VAC version

**HO-REM-HU-ST-230**
High Output Remote Horn and Strobe, 230 VAC version
To calibrate your detector(s) configured with solid-state sensors, you will need an aqua-ammonia solution. We provide this solution in a small, clear bottle with removable cap, allowing for quick and easy calibration. We recommend calibrating your detector(s) at the main alarm ('high alarm') set point. For example, if your high alarm set point is 100 ppm, calibrate the device with a TB-100 (100 ppm concentration) ammonia bottle. Alarm set points can be confirmed by checking the detectors system information (LBW-420 and LBW-Watchman only). Consult your detector manual for information regarding accessing the detectors system information. Ammonia solution safety data sheet can be downloaded from our website.

SPECIFICATIONS
Solution: Refrigeration Grade Anhydrous Ammonia (NH₃) Diluted with Bottled Water

Available Concentrations
- TB-25 .................................................. 25 ppm Ammonia
- TB-50 .................................................. 50 ppm Ammonia
- TB-100 ............................................... 100 ppm Ammonia
- TB-150 ............................................... 150 ppm Ammonia
- TB-200 ............................................... 200 ppm Ammonia
- TB-250 ............................................... 250 ppm Ammonia
- TB-300 ............................................... 300 ppm Ammonia
- TB-500 ............................................... 500 ppm Ammonia
- TB-1000 ............................................. 1000 ppm Ammonia
LOW CONCENTRATION RANGE (0-1000 ppm)

SENSORS

NH3-S-RPL

SOLID STATE SENSOR

The solid-state sensor from Cool Air Inc. is a robust, long life gas sensor, that can serve as an alternative to other sensor options on the market. Although solid-state sensors can be sensitive to other gases, it is still a great option in areas, such as engine rooms, freezers, coolers, etc. where ammonia gas is the only gas present. Additionally, when it comes time to replace the sensor it is very inexpensive and easy to replace.

Features
- Life span, 5 years plus
- Low replacement cost
- Excellent durability to ammonia exposure
- Can be remote from the detector up to 500 feet
- 3-year warranty

Specifications
Concentration Range ... 0-1000 ppm
Operating Temperature ... -50°F to 125°F
Operating Humidity ... 5% to 95% RH, Non-Condensing
Linearity ... +/- 1% of Full-Scale
Repeatability ... +/- 1% of Full-Scale

Response Time:
- T50 = Less Than 20 Seconds
- T90 = Less Than 50 Seconds

Accuracy +/- 1% of Value:
- Dependent on the Following Variables
  - Calibration Bottle Accuracy (typ. +/- 2%)
  - Time Passed Since Previous Calibration

Cross Sensitivity Data
Typical response to interference gases.

<table>
<thead>
<tr>
<th>GAS</th>
<th>Applied Concentration (ppm)</th>
<th>Response Concentration (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMMONIA</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>BUTANE</td>
<td>1000</td>
<td>60</td>
</tr>
<tr>
<td>CARBON MONOXIDE</td>
<td>100</td>
<td>5</td>
</tr>
<tr>
<td>CARBON DIOXIDE</td>
<td>1000</td>
<td>0</td>
</tr>
<tr>
<td>ETHANOL</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>HYDROGEN</td>
<td>500</td>
<td>30</td>
</tr>
<tr>
<td>HYDROGEN SULFIDE</td>
<td>4</td>
<td>80</td>
</tr>
<tr>
<td>METHANE</td>
<td>5000</td>
<td>0</td>
</tr>
<tr>
<td>NITROGEN DIOXIDE</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>OZONE</td>
<td>0.1</td>
<td>0</td>
</tr>
<tr>
<td>PERCHLOROETHYLENE</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>PROPANE</td>
<td>5000</td>
<td>100</td>
</tr>
<tr>
<td>SULFUR DIOXIDE</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>TOLUENE</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

*List is not intended to be all inclusive.

EH3-420-EC

NH3-WATCHMAN-EC

NH3-50-EC

ELECTROCHEMICAL SENSOR

The electrochemical sensor from Cool Air Inc. is a highly selective ammonia sensor. It has been specifically designed to eliminate nuisance false alarms in applications that have other types of gases present. Pair this long life, highly selective, durable sensor with any of our popular low concentration detector models.

Features
- Highly selective to ammonia
- Long life
- Excellent durability to ammonia exposure
- Can be remote from the detector up to 500 feet
- 3-year warranty

Specifications
Concentration Range ... 0-500 ppm
Operating Temperature ... -20°F to 120°F
Operating Humidity ... 5% to 95% RH, Non-Condensing
Linearity ... +/- 1% of Full-Scale
Repeatability ... +/- 1% of Full-Scale

Response Time:
- T50 = Less Than 20 Seconds
- T90 = Less Than 40 Seconds

Accuracy +/- 1% of Value:
- Dependent on the Following Variables
  - Calibration Bottle Accuracy (typ. +/- 2%)
  - Time Passed Since Previous Calibration

Cross Sensitivity Data
Typical response to interference gases.

<table>
<thead>
<tr>
<th>GAS</th>
<th>Applied Concentration (ppm)</th>
<th>Response Concentration (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMMONIA</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>CARBON MONOXIDE</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>CARBON DIOXIDE</td>
<td>5000</td>
<td>0</td>
</tr>
<tr>
<td>ETHANOL</td>
<td>200</td>
<td>0</td>
</tr>
<tr>
<td>ETHYLENE</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>ETHYLENE</td>
<td>1.5%</td>
<td>0</td>
</tr>
<tr>
<td>HYDROGEN</td>
<td>1000</td>
<td>0</td>
</tr>
<tr>
<td>HYDROGEN SULFIDE</td>
<td>25</td>
<td>22</td>
</tr>
<tr>
<td>ISOBUTENE</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>PROPANE</td>
<td>100</td>
<td>0</td>
</tr>
</tbody>
</table>

*List is not intended to be all inclusive.

Cool Air Inc. | 763-205-0844 | coolairinc.com
HIGH CONCENTRATION RANGE
SENSORS

LEL-SENSOR

CATALYTIC BEAD

The catalytic bead sensor from Cool Air Inc. is designed to detect very high concentrations of ammonia. The sensor is used to satisfy engine room requirements for detection of a catastrophic leak detection and will provide response prior to achieving the lower explosion level (LEL) of ammonia.

Features

- Detection of high levels of concentration
- Long life
- 3-year warranty

Specifications

- Concentration Range: 0-10%
- Resolution: 0.1%
- Operating temperature: -50°F to 125°F
- Operating humidity: 5-95% RH Non-Condensing
ENGINE ROOM SYSTEM

NOTE:
• You could need more than one leak detector in this room. It would be dependent upon engine room layout.
• Exhaust could be one fan with variable speeds.
• There may be a need for fresh air intake, this could also be controlled by the ammonia detector.

LEGEND
- Low Alarm Relay Output
- High Alarm Relay Output
- 4-20mA Output
- Remote Sensor Signal
ENGINE ROOM SYSTEM
WITH CONTROL PANEL

NOTE:
• You could need more than one leak detector in this room. It would be dependent upon engine room layout.
• Exhaust could be one fan with variable speeds.
• There may be a need for fresh air intake, this could also be controlled by the ammonia gas detection system.

LEGEND
- Low Alarm Relay Output
- High Alarm Relay Output
- 4-20mA Output