Remote Alarms

Remote alarms act as a valuable warning device for the isolated worker and allows him to make a safe egress when a system fault alarm occurs.

These alarm units are been designed to duplicate local alarms found on the primary equipment, such as the Breather Box™, to signal workers in a remote location of an alarm condition with their system.

**Note: Portable Breather Box™ units require DC alarms. Wall mount filter panels require AC alarms.**

**Models Available:**
- Standard audible alarm, 90 dbA
- High intensity audible, 123 dbA
- Audible and visual combination units
- Explosion-proof alarm
- Wall mount alarm

**Model No.** | **Description**
--- | ---
SOALM | Remote audible alarm, includes 50 ft. cable, 9-12 VDC
SOALMH | Remote high intensity audible alarm, 123 dbA, includes 50 ft. cable, 9-12 VDC
SOALMST | Remote audible alarm with mounted visual strobe and guard, includes 50 ft. cable, 9-12 VDC
SOALMSTH | Remote high intensity audible alarm, 123 dbA, with mounted visual strobe and guard, includes 50 ft. cable, 9-12 VDC
SOALMAA | Remote dual audible alarm, includes 50 ft. cable, 9-12 VDC
SOALMAAA | Remote dual audible alarm with mounted visual strobe, includes 50 ft. cable, 9-12 VDC
SOALMP | Remote Pneumatic alarm
  - Remote audible alarm, pneumatic horn
  - Custom only - contact Customer Service for details

**Remote alarms for standard 9-12 VDC Auto-Air Breather Box™ Models ONLY**
- Remote audible alarm, includes 50 ft. cable, 9-12 VDC
- Remote dual audible alarm with mounted visual strobe, includes 50 ft. cable, 9-12 VDC

**Remote alarms for panel mounted filtration Models ONLY**
- Remote audible/visual strobe with conduit box - 120 VAC
- Explosion proof remote audible alarm - 120 VAC
- Explosion proof strobe light - 120 VAC

**Did You KNOW?**

The responsibility for quality of breathing air rests with the user.

The air supply compressor should be located in a safe, clean ambient air environment. This “safe” location should be tested periodically to ensure clean ambient air quality on a consistent basis. Total system air quality should be tested at the time the compressor is initially set up. If the compressor is moved, retesting air quality is recommended. Should the location or environment significantly change, the air quality should be retested.

Air Systems provides at NO CHARGE your first lab certified air quality test of your new Air Systems’ breathing air filtration device or compressor. Contact Customer Service for details.

**Laboratory Air Testing Service**

Certified laboratory air testing is now available for high pressure bottled air or low pressure compressor air requirements. Take your own samples in 10 minutes and send out for precise laboratory results. A 2LA accredited lab will test to any recognized standards, e.g., CGA, NFPA, or Federal MIL Specs.

Results can be obtained in less than 3 days; same day service is available for an additional charge.

**Air Sampling Kits Available for Rental or Purchase**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>ACK-97</td>
<td>Air Check Kit to collect air sample. Specify pressure adapter required for testing SCBA, SCUBA, or low pressure. Purchase of AGT-1LS required</td>
</tr>
<tr>
<td>ACK-97R</td>
<td>RENTAL Air Check Test Kit - 2 week rental period. Purchase of AGT-1LS required</td>
</tr>
<tr>
<td>AGT-1LS</td>
<td>Laboratory analysis fee and sample media kit. One kit required for each air test performed</td>
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