

Nitrogen Pressure Operated Siren

FEATURES

- *Pressure Operated Mechanical Siren for Use with Nitrogen Actuation Arrangements*
- *Audible Pre-Discharge/Discharge Alarm Where Electrical Power is not Available/Permitted*
- *Can be Driven by 108 cu. in., 1040 cu. in. and 2300 cu. in. Nitrogen Cylinders*
- *One to Twenty Sirens per Circuit; Multiple Circuits Can be Installed*
- *Robust Perforated Hood Protects Against Damage*
- *Integral Filter ordering information*
- *RoHS Compliant*
- *For Approvals, see the “Compatibility” table on page 3.*

DESCRIPTION

The Kidde Fire Systems Nitrogen Pressure Operated Siren is designed for use with the 108 cu. in. pilot cylinder, the 1040 cu. in. pilot cylinder and the 2300 cu. in. Siren Driver Cylinder. Pressure Operated Sirens are used where mechanical-pneumatic predischarge or discharge alarms are required (typically where electrical sirens are not permitted).

The siren consists of a cast bronze body and a brass rotor mounted on a stainless steel shaft and sealed ball race. A red painted steel hood protects the unit. A filter is positioned in the inlet stub on the body immediately before the flow-controlling nozzle.

OPERATION

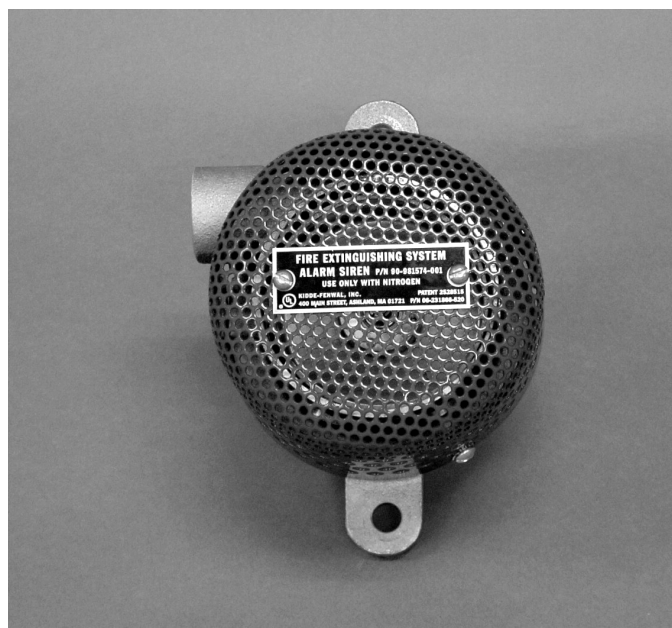
The unit is operated when high-pressure nitrogen is fed to the unit from a driver cylinder. Driver cylinder operation is typically achieved by a slave actuation from the system pilot cylinder. The flow of nitrogen through the unit causes the rotor to spin, thereby generating a continuous high-pitched tone. When driving pressure is depleted, the rotor will run down and the unit will be silent.

INSTALLATION



The Nitrogen Operated Siren must only be used in a nitrogen actuation circuit with Kidde Fire Systems components, and within the Listed limitations. The use of alternative media and/or equipment could result in insufficient siren volume or duration.

Sirens must be securely mounted to a flat surface using both mounting holes in the unit body. Avoid placing a siren where the unit would be significantly obstructed by objects or structures within the risk. Position sirens to provide even sound distribution throughout the hazard area.



Sirens are designed to generate in excess of 90 dB at a distance of 10 ft. (3.28 m). Sound levels at close proximity can potentially damage hearing. Wear hearing protection when working on system and position sirens to avoid unnecessary proximity to personnel.

Where possible, install a dirt trap at each siren connection. See the corresponding manual listed in the “Compatibility” table on page 3 for typical installation detail.

Table 1 lists the number of sirens that can be driven for each size of pilot or siren driver cylinder, as well as pipe/tubing limitations.

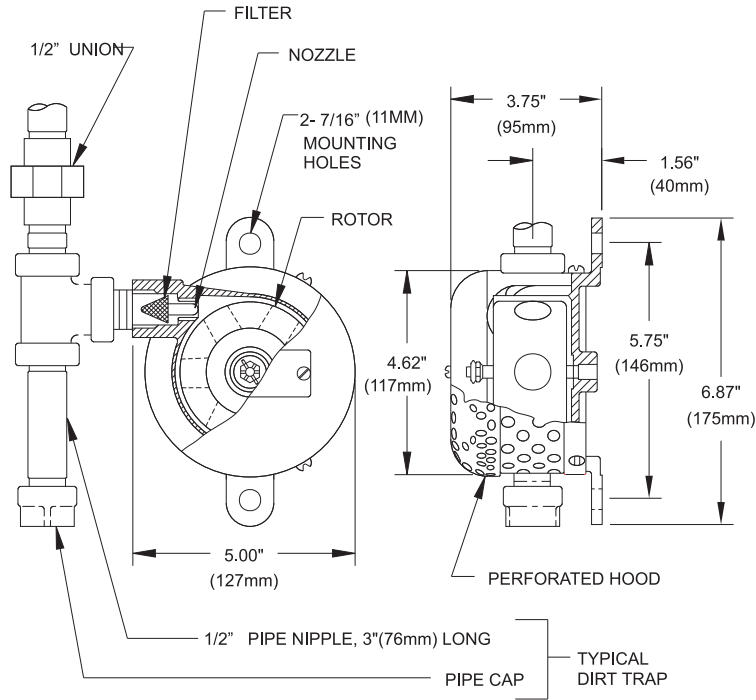


Figure 1. Nitrogen Pressure Operated Siren

PERIODIC TESTING AND MAINTENANCE



Before testing any components, ensure that the agent cylinder control heads are removed to prevent accidental system discharge.

During annual (or more frequent) functional testing, the sirens should be inspected for damage or corrosion. Check for any blockages, and check that the rotor moves freely by either removing the protective hood or by applying pressure to the siren pipe network. Ensure that the connecting pipe work is undamaged and all joints/fittings are tight.

SPECIFICATIONS

- Operating Temperature Range:** 30°F to 130°F (0°C to 54°C)
- Nominal Flow Rate at 70° F (21°C):** 0.5 to 0.9lb./min (0.23 to 0.4kg/min)
- Minimum Full Duration Sound Output at 10 ft. (3.28 m):** 90dB
- Average Sound Output at 10 ft. (3.28 m):** 100dB+
- Mass:** 4 lb. (1.8 kg)
- Materials:**
 - Body–** Cast Bronze
 - Rotor–** Brass
 - Shaft/Bearing–** Stainless Steel
 - Nozzle/Filter–** Monel

Table 1: Nitrogen Pressure Operated Siren Data

| Pilot Cylinder Size | Siren Part Number | Number of Sirens per Siren Driver | Maximum Length of 1/4" Sch. 80 Pipe | Maximum Length of 1/4" Sch. 40 Pipe | Maximum Length of 5/16" x 0.032" Wall Tubing |
|---------------------|-------------------|-----------------------------------|-------------------------------------|-------------------------------------|--|
| 108 cu in | 90-981574-001 | 1 | 90 | 90 | 90 |
| 1040 cu in | 90-981574-001 | 4 | 500 | 500 | 500 |
| 2300 cu in | 90-981574-001 | 10 | 500 | 500 | 500 |
| 2 x 2300 cu in | 90-981574-001 | 20 | 500 | 500 | 500 |

COMPATIBILITY

| Series | DIOM P/N | Approvals |
|--|-----------------|------------------|
| Kidde Fire Systems Natura™ Inert Gas System | 06-237619-001 | UL, FM |
| Kidde Fire Systems ECS-500™ System | 06-237585-001 | UL, ULC, FM |
| Kidde Fire Systems ECS-500™ Marine System | 06-237589-001 | UL, ULC, USCG |
| Kidde Fire Systems ADS™ for use with Fluoroketone Fire Suppression Agents | 06-237256-001 | UL, ULC, FM |
| Kidde Fire Systems ADS™ Marine for use with Fluoroketone Fire Suppression Agents | 06-237257-001 | UL, ULC, USCG |
| Kidde Fire Systems ADS™ with HFC-227ea Agent | 06-236068-001 | UL, ULC, FM |
| Kidde Fire Systems ADS™ Marine with HFC-227ea Agent | 06-236595-001 | UL, ULC, USCG |
| Kidde Fire Systems ECS™ 360 for use with Fluoroketone Fire Suppression Agents | 06-236553-001 | UL, ULC, FM |
| Kidde Fire Systems ECS™ 360 Marine for use with Fluoroketone Fire Suppression Agents | 06-236559-001 | UL, ULC, USCG |
| Kidde Fire Systems ECS™ 360 with HFC-227ea Agent | 06-236115-001 | UL, ULC, FM |
| Kidde Fire Systems Modular ECS™ 360 with HFC-227ea Agent | 06-236116-001 | UL, ULC, FM |
| Kidde Fire Systems ECS™ 360 Marine with HFC-227ea Agent | 06-236225-001 | UL, USCG |
| Kidde Fire Systems FE-13™ Engineered Suppression System | 06-236169-002 | UL |
| Kidde Fire Systems High Pressure CO ₂ System | 81-CO2MAN-001 | UL, ULC, FM |
| Kidde Fire Systems High Pressure CO ₂ Marine System | 220610 | UL, USCG |

EXPORT INFORMATION (USA)

Jurisdiction: EAR
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