

The MOST Cost Effective System on the Market!

The AXSR, with a Spring Steel Release, Provides 100% Capture of Toxic Emergency Vehicle Exhaust Fumes



The Static Release (AXSR) System incorporates simplistic design and operating logic. No other system, like it, exists on the market today!

The AXSR utilizes a Static Spring Release Nozzle and Heavy-Duty Track to allow complete source capture of fumes inside the firehouse.

- **NO** special *air lines* or *pneumatics*!
- **NO** special *electronics*!
- **NO** special *magnets*!
- **NO** special *installation requirements*!

- **MADE IN THE USA!**
- USA Patent Secured, Sept. 2007



Product Overview

The AXSR's Static Spring Release Nozzle and Heavy-Duty Track allow complete source capture of fumes inside the fire-house.

The AXSR is the most cost effective system on the market because it does not include special air lines, pneumatics, electronics, or magnets. Also, it is easy to install and is Made in the USA!

The system slides along a 12-gauge track, which features a continuous "top-slot" design for maximum versatility during installation. The "lower-slot" concept allows for complete end-to-end travel of the trolley, and hose assemblies.

The trolley assemblies are fabricated of Stainless Steel and feature EIGHT wheels for movement. The high-temperature hose assemblies, internally supported by cable, utilize high-visibility yellow and red colors, while facilitating the transfer of toxic diesel fumes. Not like others, with a rubber sling, the Lifting Elbow and Cable absorbs the weight and travel loads of the system.

The Elbow is constructed of a heavy-gauge steel and relieves all of the stress and strain of the hose via an internal static release cable! The Static Spring Release Nozzle detaches from the exhaust pipe, once the AXSR connects with the Stop Bracket on the track.

System Highlights

- The MOST cost-effective system on the market today
- Eliminate TOXIC fumes, 100% Source Capture
- Firefighter Friendly
- Durable, Reliable, Quality Built
- Safety Compliant (OSHA, NIOSH)
- Easy Installation by Owner, or Contractor
- Heavy-duty Lifting Elbow
- Yellow/Red High Visibility Hose with Internally Supported Cable
- Automatic Fan Start/Stop or Manual Starting Options
- No Special Pneumatics, Electronics, or Magnets
- Manufactured with Precision CNC Controlled Equipment by Highly Skilled American Workers
- DURABLE and RELIABLE Spring Steel Release, No Rubber Saddles or Slings
- USA Patent Secured, Sept. 2007



AXSR Front View



AXSR Side View



AXSR Track/Cable/Lifting Elbow



AXSR Static Release Nozzle

Represented by:



MADE IN THE USA!

MONOXIVENT

Monoxivent offers a complete line of source capture equipment to facilitate a full-range of applications in reference to vehicle and welding/fume exhaust elimination. Monoxivent also offers an extensive range of custom fabrication capabilities. Monoxivent is served by a highly-trained nation-wide network of representatives.

Form AXSR-04 - © 2004 Monoxivent