

Jomarr Products, Inc.

Automatic Fire Suppression Systems

TRANSIT MOTORCOACH SCHOOL BUS PARATRANSIT FIRE PROTECTION SOLUTIONS



Jomarr Products, Inc.

Automatic Vehicle Fire Suppression Systems

COMMERCIAL - INDUSTRIAL - MUNICIPAL - OFF-ROAD - MILITARY - RAIL VEHICLE AND EQUIPMENT AUTOMATIC FIRE SUPPRESSION SYSTEMS



The most important consideration in the selection and installation of automatic vehicle fire protection is the safety of the passengers and the operator of the vehicle. The danger of vehicle fire is constant. Since all vehicles carry a combination of highly combustible fluids including fuel, oils, grease, hydraulic fluid, and ignition sources such as turbochargers, exhaust manifolds, electrical circuits, and batteries – fire can start quickly. Once a vehicle fire is established, the following results are almost a certainty:

- Equipment Damage
- Personal Injury Liability
- Vehicle Downtime for Repair
- Loss of a Revenue Producing Vehicle

JOMARR VEHICLE FIRE SUPPRESSION SYSTEMS

Jomarr Products, Inc. – the recognized leader in vehicle fire suppression technology – has once again revolutionized the industry with the development of a cost-effective automatic fire suppression system designed for the protection of light, medium, and heavy duty transit vehicles – front engine or rear engine configuration. The Jomarr System is triggered at a preset temperature by the heat detector thermostat. Upon activation, the agent is discharged into the protected area(s), providing total-flood fire suppression.

Vehicle Application:

- Mass Transit Bus
- School Bus
- Paratransit Vehicle
- Shuttle Bus
- Demand Response Vehicle
- Cut-Away Bus/Van
- Maintenance Truck

Jomarr Vehicle Fire Suppression Systems are designed to protect certain hazardous areas where fires start and spread quickly.



JOMARR AGX SERIES 200



24/7 PROTECTION:

- Vehicle Engine Compartment
- Battery Boxes
- Dashboard Area
- Electrical Cabinets
- Coolant Heater Compartment
- A/C Condenser/Evaporator Area
- Fuel Filler/Tank Area
- Particulate Trap Area
- Wherever Potential Fire Hazard Exists

FEATURES:

EASY INSTALLATION

AGX Systems require no heavy, complicated, dangerous, high-pressure cylinders.

EPA APPROVED AGENT

Clean & Green - Environmentally Safe and Non-Toxic.

NON-CORROSIVE

AGX stable extinguishing agent will not harm engine, wiring, or sensitive electronic equipment.

A:B:C:K RATED

AGX extinguishing agent is suitable for Class A, B, C and K fires.

PENETRATING POWER

AGX extinguishing agent provides "total-flood" fire protection.

PREMIUM GRADE YET ECONOMICAL

The most cost-effective automatic vehicle fire suppression systems available.

LOCAL MANUAL DISCHARGE

AGX Systems are automatic, failsafe, and can be manually activated.

LONG LIFE

AGX extinguishers have an outstanding shelf-life and provide years of 24/7 automatic fire suppression protection.

VARIOUS SIZES

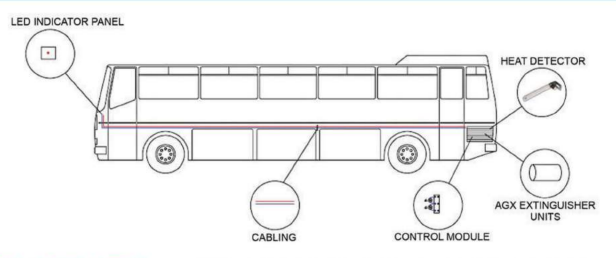
The Jomarr AGX Systems are available in many sizes for any vehicle application.

OPTIONS AVAILABLE

Audible alarm with silence, two-stage detection, three-stage detection with ventilation shutdown, overheat warning, additional remote manual activation.

DEM SUPPLIED

Jomarr Vehicle Fire Suppression Systems are also available through every major transit vehicle manufacturer in the U.S. and Canada.



SYSTEM INCLUDES:

- AGX Extinguisher(s)
- Mounting Brackets
- Heat Detector Thermostat(s)
- LED Indicator Panel
- Control Module

PRIMARY SOURCES OF VEHICLE FIRE:

- Sparks from short circuits or broken electrical wires
- Build up of Class A debris on engine, exhaust, or other hot surfaces
- A leak in the hydraulic system can atomize hydraulic fluid onto hot turbochargers

NOTE: The drawings shown in this brochure are for illustration purposes only. Due to the wide variety of vehicle designs, options, and the intended use of the vehicle, Jomarr Products, Inc. cannot pre-determine component location or overall system layout. Proper installation and maintenance is essential for designed system performance.



COMMERCIAL INDUSTRIAL MUNICIPAL OFF-ROAD MILITARY RAIL VEHICLE AND EQUIPMENT AUTOMATIC FIRE SUPPRESSION SYSTEMS

