

WE KNOW HEAVY EQUIPMENT





ABOUT US

HEAVY EQUIPMENT PEOPLE SPECIALIZING IN FIRE PROTECTION



AFEX is uniquely positioned to meet your fire protection needs. We've dedicated 50+ years to the discovery, innovation, manufacture, and testing of vehicle fire protection systems designed **exclusively** for mobile heavy equipment. **It's all we do.**

We recognize that any machine downtime results in lost productivity and earnings. That's why we design low maintenance, reliable systems that protect personnel and productivity but do not deter machine operation.

Our systems can be **easily serviced and recharged in the field**, decreasing downtime while protecting your valuable capital investment. They also have the **lowest cost of ownership** of any vehicle fire suppression system.

AFEX is a company of heavy equipment people specializing in fire protection, that designs and builds reliable systems that protect your heavy equipment from loss and downtime. The systems are customized to meet your specific equipment and environmental requirements.





PORTFOLIO

Our fire suppression systems are **purpose built** to withstand everyday abuse - above or below ground. No other fire suppression system manufacturer beats AFEX's reliability or support.

OVER 70% OF OUR BUSINESS IS MINING

Safety never takes a break. That's why companies like Barrick Gold, Newmont, Vale, Grupo Mexico, and more choose AFEX to maximize their safety and productivity.



SOLUTIONS

THERE'S NO "ONE SIZE FITS ALL" FIRE SUPPRESSION SYSTEM

As part of the AFEX program approach, we analyze the unique fire risks of every machine, the safety concerns of your operators, and the potential financial impact of a fire to provide a protection program that's right for you.

Fire Risk Assessments



IGNITION SOURCES | Turbochargers, hydraulics, electric cables

FIRE SOURCES | Diesel, hydraulic, debris, hazardous material

PERSONNEL SAFETY | Operator location, egress, environmental hazards

ECONOMIC RISK | Vehicle cost, loss production, natural resources

Fire Protection Programs

- **1. RISK REDUCTION** Vehicle design changes or maintenance to reduce risk.
- **2. OPERATOR TRAINING** Policies and procedures to increase safety and improve fire response
- **3. FIRE SUPPRESSION SYSTEMS** Third-party certfied systems to fit your machine

Dry Chemical System

Pound for pound, provides the **fastest fire knockdown** and **greatest total coverage**. Delivers **three-dimensional protection** against common threats including Class A (debris), Class B (fuel), and Class C (electrical) fires, making it the most versatile agent for heavy equipment.

Liquid Agent System

Targets hot surfaces and separates hydrocarbon molecules to suppress Class A (debris) and Class B (fuel) fires. Provides **exceptional cooling and protection against fire reignition**.

Dual Agent System

Maximizes your protection by applying two different agents targeted at different hazards. Dry chemical provides fast knockdown and coverage while liquid agent targets hot surfaces for suppression and cooling. NFPA 122 requires dual agent for hydraulic shovels.





TECHNOLOGY

THE MOST ADVANCED MONITOR PANEL ON THE MARKET

Durable, powerful, and easy to use. With just one Control Unit you can upgrade your AFEX fire suppression system to the next level of performance.

Featuring:

- Programmable LCD display
- Multiple languages
- Internal event log
- One year standalone power
- **Dual detection capability**
- ISO 13766 compliant
- Dual actuation circuits







Autonomous Vehicles

Driverless vehicles eliminate the opportunity for an in-cab operator to identify a fire and manually actuate a fire suppression system.

Fortunately, **AFEX fire** suppression systems offer advanced remote system monitoring and automatic

fire response.

Fleet Management

When do you want to know you have a fire on your equipment?

AFEX was the first to anticipate and address this need. We developed our fire suppression systems to interface with your equipment to provide **real** time status of your AFEX fire suppression systems via your onboard dispatch system.

Remote Operations

Whether you are operating a remote control tree chipper or underground scoop tram, an AFEX fire suppression system puts you in control, remotely.

If a fire is detected, the AFEX system will alert your operators and first responders. The operator can even **manually** actuate and discharge the AFEX fire suppression system from their remote location.

GLOBALLY CERTIFIED

Product certifications are more than just logos on our products. These international thirdparty approvals and certifications are critical to ensuring a vehicle fire suppression system is properly designed to protect off-road equipment and endure the rigors of day-to-day operation in the field.

AFEX fire suppression systems are rigorously tested to meet extreme conditions and pass specific fire tests designed to simulate real risks of off-road equipment.

Not all "approvals" are the same. Your fire suppression system should meet standards that apply to off-road equipment, such as AS 5062 and FM HDME. Insurance companies will require your systems to have met these standards' testing criteria and that they bear the related FM or ActivFire symbols in order to provide coverage for fire related incidents.

AFEX is committed to an ongoing testing program to attain and maintain the latest industry standards for vehicle fire protection.













MADE IN THE USA, FOUND ON ALL 7 CONTINENTS

Our international network of distributors provide products and services globally from the mines of Chile, to the forests of Canada, to the steel mills of Germany, and for the exploration of Antarctica.





WE KNOW HEAVY EQUIPMENT



FireSafe24 41/380 Mons Road Forest Glen, QLD 4556 Australia 1-300-FIRE24 www.firesafe24.com.au

www.afexsystems.com