Effective fire suppression for heavy mobile equipment

Proven, reliable fire suppression
Retrofit of old or existing installation
Systems available for all types of heavy equipment
Automatic or manual activation options
“LOP” (Loss of Pressure) or “ROP” (Rise of Pressure) configuration available
Computer-aided-designed solutions
Effective fire suppression for heavy mobile equipment

Delta Fire specialises in the fire protection of aggressive high-risk, high-hazard environments, providing customers throughout Australia with market-leading equipment, proven solutions and professional fire engineering expertise.

The company devotes time and effort to ensure that its customers in the mining and mineral extraction industries have the very best of the best. The company has a wide range of world-class heavy mobile equipment fire suppression solutions, all of which comply with the most demanding international codes and standards, backed by years of experience and understanding of the industry’s needs.

These include:

- The Amerex DCP vehicle suppression system
- Firetrace tube-based detection and suppression systems
- Arctic Fire pot carrier suppression and escape systems
- The Delta (DFA) AFFF Fire Suppression System

Features available

- AS 5062 compliant
- FM/UL
- Cylinders work cover approved
- System configuration to suit most applications
- Engine shutdown facility
- Visual/audible alarm panel
- Telemetry interface
- Electric and electric/pneumatic actuation
- Flexible siphon tube for horizontal cylinder installation and roll over
- Dry chemical powder AFFF foam dual actuation available for special applications.
Amerex DCP vehicle fire suppression systems are designed to provide optimum performance for the suppression of vehicle fires. A world leader in DCP suppression systems, Amerex’s new FM approved duel-agent systems are also available.

Firetrace systems are simple to install close to the source of a potential fire. It is a self-activating detecting and suppression system, providing low maintenance, cost-effective solutions for “micro-environment” fire protection.

Artic Fire systems increase the level of operator safety in off-road vehicles, particularly those transporting superheated materials. Its driver escape system is the result of more than five years of research and development. The Artic Fire tyre spray system increases tyre life in slag environments.

Delta (DFA) AFFF Fire Suppression system’s fully engineered foam suppression system is easy to install and maintain. Designers and installers are trained and certified to perform risk assessment and design procedures using Delta’s own advanced software that designs the system, prepares the “BOM” (Bill of Materials), costing and maintenance documents. Risk assessment, commissioning and service documents are included in the package.
World class products, available nationwide

Delta Fire (Australasia) Pty's products and services are available throughout the Australasia / Pacific region.

For more information:
Telephone: +61 1800 DELTA FIRE

Head Office:
Delta Fire & Safety (Qld) Pty Ltd
Brisbane, Queensland
Telephone: +61(0)7 3349 7817  Fax: +61(0)7 3219 4182
Email: sales@deltafire.com.au

Regional Operations:
Delta Fire & Safety (NSW) Pty Ltd
Sydney, NSW
Telephone: +61 2 9625 9321  Fax: +61 2 9625 9101
Email: sales@deltafire.com.au

Delta Fire & Safety (VIC) Pty Ltd
Melbourne, Victoria
Telephone: +61 3 9555 9925  Fax: +61 3 9555 9440
Email: sales@deltafire.com.au

Authorised distributors in South Australia & Western Australia

www.deltafire.com.au