



Fire Suppression



When expensive machinery and productivity is vital to keeping your business running, risking the chance of a fire does not make good business sense.

Fire Suppression systems are your best rapid response in case of an emergency.











Why Fire Suppression?

Engines, hydraulics, fuel lines and electric installations have the potential to be a significant fire risk. Once ignited, fires can quickly become fierce and difficult to reach with a hand held extinguisher.

Fire Suppression systems are your best rapid response in case of an emergency.

KEY BENEFITS OF A HIGH QUALITY FIRE SUPPRESSION SYSTEM

- Protect your valuable People and expensive Plant
- Minimising downtime, maximising productivity
- Ideal in high risk environments and remote locations
- Ideal for mobile plant from 5 -500 tonne

IDEAL ACROSS A RANGE OF INDUSTRIES:

Mining, Forestry, Waste Management, Transport, Construction, Engineering, Railway, Agriculture, Marine, Materials Handling & Defence Industries.

WHAT IS THE BEST SYSTEM FOR YOU?

Hydraulink are your specialist in the supply, install and service of preengineered fire-fighting spray systems to mobile plant and equipment.

We recommend the QTEC & Dafo systems that have been successfully proven around the world.

The QTec system is a popular, cost effective solution that has been proven over time, delivering reliable performance.

Designed to perform under severe conditions in harsh environments, the Dafo system is a premium solution. Ideal for confined installations.



Fire Suppression systems are your best rapid response in case of an emergency.



A popular, "go to", best value for performance solution.

FEATURES:

- 24/7 automatic detection, protecting your machine when not in use
- Stainless steel ring main with multiple spray nozzle design is tailored to each machine
- Automatic and manual actuation
- Mounted upright, pressurisation of the cylinder does not require a propellant gas cartridge
- Recharge of cylinder with nitrogen gas and Fire Fighting Agent (foam and water mix)
- Fire detection system replaceable "loss of pressure" nylon tube
- Comply with Australian Standard AS 5062-2006



fire & rescue systems

A premium solution, suited to severe conditions in harsh environments.

FEATURES:

- Fire detection activated by a durable heat sensitive detector wire.
 - Designed to avoid false activation
 - Good resistance to vibration, temperature variation, and chemicals
- Compact for confined installations
- Discharge of cylinders using reliable, sealed cartridges with nitrogen gas propellant
 - Cylinders can be mounted in any orientation and will not lose pressure
 - Insensitive to vibration
 - Suitable for use in hot and freezing conditions
- Integrated with automatic control unit engine, fuel cut off etc
- Independent system with battery back up
- Certificated to European standards.





Specialists in Hose Solutions

Since 1945, we have been committed to keeping your business running smoothly



HOSE & FITTINGS

HYDRAULICS 24/7 MOBILE FAST FIX SERVICE

INDUSTRIAL

ALL TYPES OF HOSE & FITTINGS LUBRICATION SYSTEMS FIRE SUPPRESSION

OILS & LUBRICANTS

FOR ALL TYPES OF EQUIPMENT & MACHINERY, FIXED & MOVING PLANT, AUTOMOTIVE & SMALL ENGINES