

ARMOURED VEHICLE

FIRE SUPPRESSION SYSTEM



'protecting your assets against fire risk'

APPROVED DISTRIBUTOR DETAILS



SCHAUENBURG
Systems

Tel +27 (11) 974-0006
Fax +27 (11) 974-0078
Email sales@schauenburg.co.za
Web www.schauenburg.co.za

Physical Address

26 Spartan Road
Spartan Ext 21
Kempton Park
1619

Follow Us



WWW.I-CAT.CO.ZA

THE SYSTEM MAKES USE OF T-ROTOR TECHNOLOGY

This technology is currently the leading misting technology internationally, extinguishing all classes of fires by using Foam Mist as the agent. The system creates a fine atomised mist, charged with kinetic energy to penetrate the heat radiation caused by a fire. It leads to gradual cooling without causing thermal shock to the equipment. Telesolv foaming agent is added to the system to prevent any class B fire from spreading when fuel lines or hydraulic lines rupture, causing equipment fires.

SYSTEM PROPERTIES:

- The system is available in two options:
 - Automatic activation and suppression
 - Manual activation and suppression
- The system can be connected to any fire alarm system
- Operating temperatures: - 30°C - 60°C
- Any type of fire detection can be used with the system
- Optional extras:
 - VSS detection and activation panel

SYSTEM OBJECTIVES:

- Vehicle operator protection
- Effective fire detection
- Effective fire suppression
- Equipment protection
- Reducing down-time and clean up after activation
- Considering the environment with system activation
- Easy installation and operation
- Assists in cost effectiveness



VEHICLE OPERATOR IN CAB PROTECTION:

Vehicle Suppression Systems can be installed with a water mist in cab protection system aimed at protecting human life in case of a vehicle fire.

