

MINING | CONSTRUCTION | TUNNEL DRILLING | FORESTRY | AGRICULTURE | HEAVY EQUIPMENT

Revolutionary Fire Suppression Systems



Made in Germany

detexline 4MC

ROBUST - PATENTED - UNIQUE!

The need for simplicity and robustness makes

Detexline 4MC the leading solution for

Heavy Machinery Fire Suppression





Efficiency & Robustness

high resistance to shocks & vibrations

100% Stainless Steel





NFPA 17-A

The power of liquid extinguishing agent

A large amount of fine droplets of liquid agent is sprayed through the special patented nozzles forming an immense cooling reaction surface. As a result, the fire will be quickly deprived of thermal energy, leading to a rapid temperature drop. The cooling effect breaks the reaction necessary to support combustion.

In addition, after the entire extinguisher has been dispensed, nitrogen propellant gas will be discharged from the patented container, resulting in a hybrid suppression system. also ensuring fire sufocation.



FROM SIBERIA TO THE SAHARA The BEST temperature range! -50°C to +80°C

LIQUID FIRES

Fuel, lubricant and hydraulic fluids

SOLID FIRES

Plastic, rubber, wood, sawdust, wires, cables

ELECTRICAL FIRES

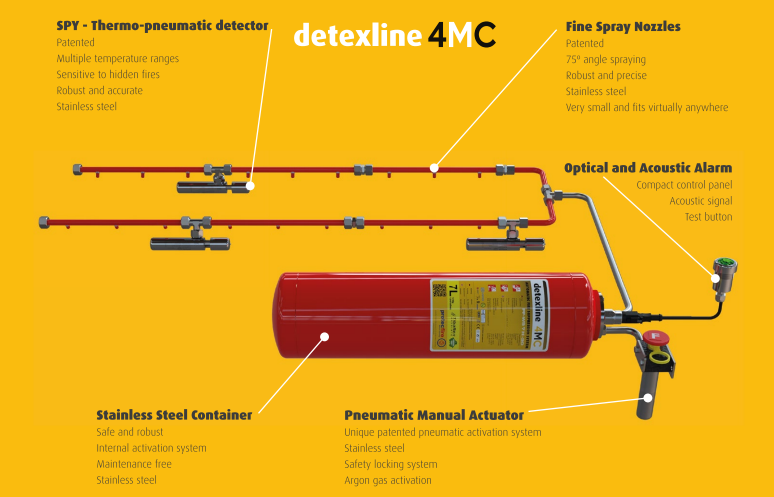
Electrical cabinets, substations, transformers and other equipment







Fully Pneumatic - Self Contained









Single-Line System (det-ex)

Detection and extinguishing in a single pipe line.



No Pressure

Extinguishing agent container and tubing are pressure-free in operating state.



No Electricity

No electricity needed in the system.



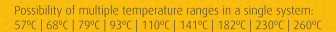
5 Years - No Parts Change

Long-term savings - durable and resistant system.



Ultra-Fast Detection

Response speed: Ultra Fast Response RTI 12. False alarm proof. Activation is based on "temperature" parameter for pneumatic activation.





Operation Temperature Range: -50°c to +80°C

Prepared for extreme climates, whether in the desert or the



Capable of Working in Extreme Conditions

Shock and vibration resistant.



Stainless Steel

Precision manufacturing - highly durable stainless steel.



Very low Maintenance

Due to simplicity and absence of pressure, maintenance routines are practically only visual.



Fully Mechanical / Pneumatic

The entire system is self-contained. It does not require manual operations and does not depend on external controls, such as control panels or electrical detectors.

Operational in highly ventilated places and in open spaces









Almost maintenance-free for 5 years:

No need for the usual annual maintenance as it is not pressurized!

No False Alarms:

Patented, accurate and reliable detection system.

Make your own maintenance:

Can be maintained by own staff - no need for external companies.

It can be reinstalled in different vehicles:

Easy and fast installation.

How it Works

The detexline tank and piping are not pressurized.

The SPY detectors will be activated by thermal detection, thus releasing the pressure in the pipeline and cylinder control valve, which in turn will trigger the release of the extinguishing agent. Fine spray nozzles will disperse the Tiborex Absolute providing the cooling effect and effectively extinguishing fires within the first few

It can be manually activated remotely. An alarm and test button can be installed.

Name	detexline 4MC
Temperature Range	
Detection Technology	Rise of Pressure
Detection and Extinguishing Line	
System Pressure	No pressure
Detection Technology	
Trigger Temperature	Glass ampoule, 9 independent temperatures
Lifecycle of Detectors	
Nozzle Type	S1
Extinguishing Agent	
Extinguishing Agent Volume	4, 7, 14, 24L
Extinguishing Technology	
Extinguishing Container (pressure)	Pressureless (Sealed Cartridge)
Product Material	
Alarm Signal Switch	Yes
Maintenance Inspection	
Parts Replacement Duration	5 years

Certifications for protecfire various systems:



















Most recent certification process with 4 LT - RISE, Sweden

Tests for fire suppression systems intended for engine compartments according to SP Method 4912, UNECE R107, AIS 135 - SPCR 183 or SPCR 199 (P-mark).





System components





SPY thermo-pneumatic detector

Unique patented detector

No electricity required

High-grade stainless steel

Response speed: Ultra Fast Response RTI 12

Available detection temperatures:

57°C | 68°C | 79°C | 93°C | 110°C | 141°C | 182°C | 230°C | 260°C



Fine-Spray Nozzles

Unique patented nozzle solution

Quick and easy to install - Reduces installation time by ~70%.

Very small - Virtually fits anywhere

Stainless steel

S1 factor 0.5 - Fine spray technology

Up to 75° spray pattern

High quality, heavy-duty nozzle caps





detex360

Multi-directional fine dispersion nozzles and detectors in one piece.

Very small - Virtually fits anywhere

Stainless steel

S1 factor 0.5 - Fine spray technology

Up to 90° spray pattern on each nozzle - high coverage.

Unique in the world.



Extinguishing Agent Tank

Patented - Unique Pneumatic Release System Can be placed in any position! Stainless steel with electrostatic paint finish Ral3000 Patented - Stainless steel actuation system

Liquid Agent: Tiborex Absolute - exclusive protecfire agent Effective against liquid, solid and grease fires.





Unique patented pneumatic activation system Safety locking system Argon gas activation



Alarm/Test Panel

Easy to install One-button operation for testing Buzzer for alarm Optical LED light for test/alarm



Liquid extinguishing agent

Ultra-Rapid Extinguishing

Cooling and Blanketing effect

Environmentally Friendly (non-toxic | biodegradable)

Fluorine Free

Residue control possible with ultraviolet light





TIDOREK NEW AND ABSOLUTE PREDATE AB 5 O L U T E Ultra fast exti

ultra fast extinguishing





Extinguishing Agents Comparison	TiboRex Absolute	Water	Foam	Powder	Gas
Fast Temperature Reduction	+	-	-	-	-
Surface Blanketing	+	-	+	-	-
Quenching Effect	+	-	+	-	+
Fine-Spray Technology	+	+	-	-	-
Fluorine Free	+	+	-	-	+
Temperature Range -50°c to +80°c	+	-	-	+	-
Danger to Persons	+	+	-	-	-

Ultrafast extinguishing

Quenching effect

removing heat, hence no combustion or fire in

Residue monitoring and guaranteed quality

Residues of the extinguishing agent on the object A chemical analysis (DNA) can verify and confirm that the original TiboRex Absolute was used.

Ultrafast cooling

Reduced effect of fire.

Blanketing fat and oil fires

Environmental sustainability

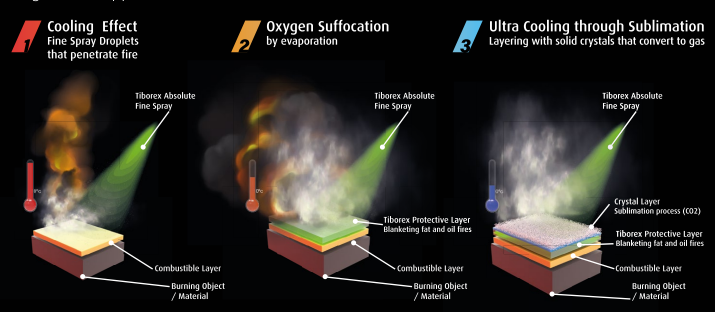
The cooling effect

The enormous cooling effect of TiboRex Absolute is mainly based on two physical properties:

Cooling effect due to water evaporation: The fine-spray nozzles developed specially for TiboRex Absolute produce very fine droplets of less than 100µm, when discharging the extinguishing agent. As a result, ultra-fast evaporation of the liquid share in the extinguishing agent is achieved. Due to the required enthalpy of evaporation of 2.26 MJ/kg (equivalent to 1 litre of water), energy is extracted from the burning object in a minimum of time and it cools down substantially.

Cooling effect due to sublimation: During the evaporation of the aqueous phase some of TiboRex Absolute's main components form crystalline structures. With the still existing combustion temperature, these solid structures change from the crystalline phase to a gaseous phase. The enormous enthalpy of evaporation (heat) required for this amounts to 7.23 MJ/kg.

3 stages fire suppression









Automatic Fire Suppression Systems for: Off-Road vehicles | Mining | Construction | Tunnel Drilling | Heavy Machinery



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