

Electrical Cabinets | Server Rooms | Electronics

Revolutionary Fire Suppression Systems



detex An2

Made in Germany





NON TOXIC ECO-FRIENDLY GAS SYSTEMS

Low Maintenance No Electricity required

















Argon Cylinders System

SMART SELECTIVE FIRE PROTECTION

argon to reduce the oxygen content to below 15% in the space to be

They are especially suitable for the protection of compartments, small enclosures and electrical facilities, with sensitive and high quality chemical gases, water, foam or powder as extinguishing agent.

Inert gases have a first-class extinguishing effect for fires of class A (solids), B

Argon is also suitable as the only fire extinguishing gas also for class D (metal

















with one single pipeline!







Multiple Areas Protection Automatic Sectioned protection by the Directional Valve Control

System only activates where the detection is triggered.

- Argon just goes where it is needed
- More quantity is poured where the fire is
- Less Cylinders are required.











Argon / Nitrogen Cartridges System

IDEAL FOR SPECIAL APPLICATIONS MILITARY / OFFSHORE

DETEX An2 inert gas fire protection systems fight fires through the supply of **Argon and Nitrogen** to reduce the oxygen content to below 15% in the space to be protected.

They are especially suitable for the protection of small rooms up to 2m ³ with sensitive and high quality installations, where residue-free extinguishing is required without the use of chemical gases, water, foam or powder as extinguishing agent.

Inert gases have a first-class extinguishing effect for fires of class A (solids), B (flammable liquids) and C (flammable gases).

Argon is also suitable as the only fire extinguishing gas also for class D (metal fires).





COMPACT



DETEX AN² inert gas fire protection systems allow through their intelligent design a very compact and space-saving storage of the extinguishing agent. Both extinguishing agents are stored separately in fully welded 2-litre steel tanks at 250 bar.

Through the selected dimensions of the steel cylinders (80 mm diameter and approx. 600 mm total length) an installation option is always found and this even in very confined spaces.

The 250 bar technology allows the use or installation of these extinguishing systems even in extreme temperature conditions, from -60° C to $+80^{\circ}$ C.



















COMMON TECHNOLOGIES TO BOTH SYSTEMS





protecfire's unique technology allows a single pipeline installation for both detection and extinguishing.



Silent Gas Nozzle



Directional valve

without waste.



Thermo-pneumatic detection

valuable Ideal for protecting assets and sensitive equipment.

- Excellent extinguishing effect in hazardous areas with high fire load or hidden fire.

Certifications by protecfire products:



















Economical to purchase



Flexible and robust

Making it ideal for extreme conditions of use, e.g. in



Easy installation

patented technology: protecfire's detexline (only one pipeline for detection and extinguishing).





















TO LEAVE THE EXTINGUISHING AREA BEFORE AND AFTER EXTINGUISHING.

Argon and Nitrogen as natural components of the ambient air are non-toxic and non-electrically conductive.

This excellent environmental balance has no other gaseous extinguishing media. Both gases are therefore not only practically safe, but also easily and quickly available almost everywhere.





Automatic fire suppression systems for Electrical Cabinets | Server Rooms | Electronics



Protecfire (Asia Pacific) Ltd

Asia Pacific Regional HQ
Park Avenue Changi
2 Changi Business Park Anvenue 1
Unit 02-00. Singapore 486015
Tel .. +65-68097110
Fax .. +65-68097299
Email: sales@protecfire.asia
www.protecfire.com.sg

Protecfire (Langfang) Fire Systems Technology Co. Ltd

Unit 2, Building 8. Satellite Navigation Industrial Park Guan Xinxing Industrial Park, Langfang City Hebei Province 065500.

China

Tel .. +86 316 5929119

Fax .. +86 316 5922569

Email: sales@protecfirechina.com

www.protecfirechina.com



protecfire GmbH Weidekamp 10 D-23556 Lübeck Germany Tel.: +49 (0) 451 399 61-10 Fax: +49 (0) 451 399 61-20 @: info@protecfire.de www.protecfire.de



Brochure info / Warning
Detex Ar / An2 - 11112021 V4.0 ASIA
All the Information can be changed
without previous warning.
Information or images can be
subject to errors or only representations.
All rights reserved.

