

2.5Mpa 170 Auto-Release Fire Detection Tube Extinguisher For Chemical Flammable Storage

Basic Information

Place of Origin: China

Brand Name: Guangzhou Xinlin Firefighting Equipment

Co., Ltd.

• Certification: ISO9001,CE,QMS,CCCF,CNAS

Model Number: TH-Z-Q-6/2.5/170-XL
 Minimum Order Quantity: 100 set system
 Price: negotiation

Packaging Details: Plywood outer box with bubble bag or paper
 Delivery Time: 10-15 working days after payment or receipt

of L/C

• Payment Terms: L/C,D/A,D/P,T/T,Western Union,MoneyGram

Supply Ability: 50000 sets per week



Product Specification

Capacity: 3KG/4KG/6KG/8KGSpecification: FM200 Clean Agent / CO2

Executive Standard: XF 1167-2014
 Static Operating Temperature: 170 ±10

• Filling Density: 1150kg/M3

• Feature: Clean Gas And Environmental Friendly

Color: Red
Working Temperature: 0°C~50°C

Highlight: Auto-Release Fire Detection Tube Extinguisher,

170 Fire Detection Tube Extinguisher, 2.5Mpa Fire Detection Tube Extinguisher



Product Description

2.5Mpa 170 Auto-Release Fire Detection Tube Extinguisher For Chemical Flammable Storage

Product Introduction:

The temperature-sensing self-starting fire extinguishing device belongs to the fixed non-electric self-starting type of fire extinguishing device. This type of fire extinguishing device does not require power supply or traditional fire detection and alarm equipment. The entire device consists only of a fire extinguishing agent storage cylinder and a flexible fire detection tube. The fire detection tube integrates fire detection, fire extinguishing device activation, and fire extinguishing agent release. The flexible fire detection tube can be easily arranged near each potential ignition source. In the event of a fire, the fire detection tube will rupture upon heating, immediately releasing the fire extinguishing agent for point-to-point fire extinguishment. Based on different system structures, automatic fire extinguishing devices using fire detection tubes can be divided into direct-type and indirect-type automatic fire extinguishing devices using fire detection tubes.

Technical Parameters:

Product Name	Fire Detection Tube
Cylinder Color	Red
Origin	Guangzhou, Guangdong, China
Working Pressure	FM200: 2.5MPa
Executive Standard	XF 1167-2014
Actuation	Automatic
Extinguishing Agent	FM200
Max. Length	15m
Filling Density	1150kg/M3
Max. Working Pressure	4.2MPa
Working Temperature	0°C~50°C

Applications:

The Fire Detection Tube, also known as a linear heat detector. This innovative device is widely used in various industries and settings, making it an essential tool for fire safety and prevention. The Fire Detection Tube is specifically designed to detect and alert for potential fire hazards in a wide range of environments. It can be easily installed and used in places such as warehouses, factories, offices, shopping malls, hotels, and many more. The product is also suitable for outdoor use, making it ideal for open spaces, parking lots, and other outdoor areas. One of the main advantages of the Fire Detection Tube is its flexibility. With a maximum length of 15m, it can be easily installed in any space, regardless of its size or shape. This makes it a versatile solution for both large and small areas, ensuring comprehensive fire detection and prevention.

Another key feature of the Fire Detection Tube is its high sensitivity, it can quickly detect even the smallest changes in temperature, smoke, or heat. This allows for quick and accurate fire detection, enabling timely action to be taken to prevent potential disasters.

The Fire Detection Tube is also designed to be cost-effective. With a mini order of just 5 sets, it is an affordable option for businesses and organizations of all sizes. Additionally, its maximum filling rate of 1.15kg/L ensures that the product is highly efficient, providing reliable and long-lasting fire detection without the need for frequent refills or replacements. In conclusion, the Fire Detection Tube is an essential product for any setting or industry where fire safety is a top priority. With its advanced technology, flexibility, sensitivity, and cost-effectiveness, it is the ideal solution for comprehensive and reliable fire detection and prevention.

Company profile

Guangzhou Xinlin Firefighting Equipment Co., Ltd. is located in Guangzhou, a vital city connecting China to the world, characterized by its convenient transportation and picturesque environment. We are a manufacturing company with a professional and seasoned team of employees, consisting of solution design experts, technical installation specialists, quality inspection professionals, and after-sales service teams, dedicated to the research and development of HFC-227ea (FM200), IG541, IG100, and Novec 1230 products.

Currently, we offer a range of commonly used fire suppression systems, including FM200 fire suppression systems, cabinet-style FM200 fire suppression systems, fully automatic fire extinguisher (hanging),portable fire extinguisher,IG541 fire suppression systems, IG100 fire suppression systems, fire detection tube fire suppression systems, as well as automatic fire extinguishing pipelines.

With high quality products, perfect service and good reputation, the company has won wide praise from customers at home and abroad.



Why choose us

- · Efficient management system
- More than 10 years of experience in gas fire fighting industry
- · Advanced equipment and professional engineers
- We provide 8×6 hr technical support and after-sales service

Frequently Asked Questions

Q1Are you a manufacturer or a trading company?

A1: We are the manufacturer.

Q2: Do you have OEM orders?

A2: Yes, according to the customer's requirements.

Q3: Where is your factory located? How do I get there?

A3: Our factory is located in Dongzhou Industrial Park, Xintang Town, Zengcheng District, Guangzhou City, Guangdong Province, China.

You are very welcome to visit our factory.



(XL) Guangzhou Xinlin Fire Fighting Equipment Co., Ltd.



189-3396-3312





@ gas-firesuppression.com

Factory Building in Pozhong (Local Name), Dongzhou Village, Xintang Town, Zengcheng District, Guangzhou, Guangdong, China