



RUIGANG Automatic Fire Suppression Tube Red Cylinder 3kg FM200 Capacity 3-5s Response Time 2.5MPa Storage

Basic Information

• Place of Origin: Guangzhou, Guangdong, China

Brand Name: RUIGANG

• Certification: CCC/ISO/CMA/CAL/CNAS

Model Number: TH-Z-Q-3/2.5/170-RG

Minimum Order

Quantity:

1 set

Price: negotiation

• Packaging Details: Plywood outer box with bubble bag or paper

• Delivery Time: 5~10 working days

• Payment Terms: L/C, D/P, T/T, Western Union, Paypal, Credit

card

• Supply Ability: 3000 sets per week



Product Specification

• Type: Automatic Fire Suppression Tube

Cylinder Color: Red

Actuation: Automatic Start

• Trademark: RUIGANG

• Storage Pressure(20°C):2.5MPa

• Actuated Emperature 170°C±10°C

(°C):

Response Time: 3-5 SecondsCapacity Of Agent: 3kg Fm200

• Cylinder Volume: 4 L

• Length Of Fire Detection20m

Tube:

• Discharge Mode: Direct



Product Description

RUIGANG Automatic Fire Suppression Tube Red Cylinder 3kg FM200 Capacity 3-5s Response Time 2.5MPa Storage

Product Description:

The Fire Detection Tube is powered by a 3kg Fm200 fire suppression agent, which is a clean and effective alternative to traditional fire suppression methods. The system is designed to activate when the actuated temperature of 170°C±10°C is reached, quickly releasing the Fm200 agent to extinguish the fire.

The system is stored at a pressure of 2.5MPa at 20°C, ensuring that it is always ready for action. The 4L volume of the Fire Detection Tube also ensures that it is capable of suppressing fires in a wide range of settings, from small enclosed spaces to larger open areas. When it comes to fire detection and suppression, the Fire Detection Tube is the ultimate choice for safety and peace of mind. With its reliable and effective HFC-227ea agent, this Fm200 fire suppression system is the perfect solution for any environment.

Features:

Product Name: Fire Detection Tube

Type: Automatic Fire Suppression Tube

Agent: FM200 (also known as HFC-227ea)

Cylinder Color: Red Actuation: Automatic Start

Actuated Temperature (°C): 170°C±10°C

Technical Parameters:

Attribute	Value
Cylinder Color	Red
Volume	4L
Trademark	RUIGANG
Alarm Level	High/Low
Response Time	3-5 Seconds
Length	20m
Capacity Of Agent	3kg Fm200
Туре	Automatic Fire Suppression Tube
Storage Pressure(20°C)	2.5MPa
Actuation	Automatic Start

Automatic FM200 Fire Detection Tube is an innovative fire suppression system that utilizes a fire detecting tube to detect and suppress fires. It has a cylinder color of red, a volume of 4L, and a trademark of RUIGANG. The alarm level can be set to high or low, and it has a response time of 3-5 seconds. The system has a length of 20m and a capacity of 3kg FM200. It is an automatic fire suppression tube that has a storage pressure of 2.5MPa and an automatic start actuation.

Applications:

The Fire Detection Tube is a cost-effective solution that can be used to protect enclosed areas from fire damage. It is ideal for use in data centers, server rooms, control rooms, electrical cabinets, and other areas where sensitive equipment is stored. The Fire Detection Tube is also great for use in homes, offices, and other buildings where fire protection is required.

The Fire Detection Tube is part of the Firetrace fire extinguishing system and works by detecting heat or flame. When the tube detects heat or flame, it ruptures, releasing the FM200 agent. The FM200 agent is a clean, colorless, and odorless gas that is effective at extinguishing fires without leaving any residue. The Fire Detection Tube is an automatic start product that ensures rapid and effective fire suppression.

The Fire Detection Tube is a reliable and efficient fire detection solution that is certified by CCC, ISO, CMA, CAL, and CNAS. It has a minimum order quantity of 1 set and is priced competitively. The product is packaged in a plywood outer box with bubble bag or paper and has a delivery time of 5~10 working days. Payment terms include L/C, D/P, T/T, Western Union, Paypal, and Credit card. With a supply ability of 3000 sets per week, the Fire Detection Tube is an excellent choice for those looking for a reliable and efficient fire detection solution. The agent used in the product is FM200, which is safe and effective. The capacity of the agent is 3kg, and the safety discharge pressure is 5.6±0.28MPa. The length of the tube is 20m, making it suitable for use in a wide range of applications. In conclusion, the Fire Detection Tube from RUIGANG is a reliable and efficient fire detection solution that is suitable for use in various occasions and scenarios. Its ability to detect heat or flame and release FM200 agent ensures rapid and effective fire suppression. The product is certified by various organizations and has a competitive price that makes it an excellent choice for those looking for a cost-effective fire detection solution.

Support and Services:

The Fire Detection Tube product comes with the following technical support and services:

- Technical consultation on installation and usage of the product
- Troubleshooting and diagnosis of any issues that may arise
- Regular maintenance and inspection to ensure optimal performance
- Repair and replacement of any faulty components
- Training and education on the proper use and maintenance of the product

Packing and Shipping:

Product Packaging:

Each Fire Detection Tube product is individually packaged in a cardboard box.

The cardboard box is sealed with tape to ensure the product is secure during shipping.

Shipping:

The Fire Detection Tube product will be shipped via standard ground shipping.

Shipping times may vary depending on the destination location.

Customers will receive a shipping confirmation email with tracking information once the package has been shipped.

In case of any damage or defect upon delivery, customers can contact our customer service team for assistance.



Guangzhou Ruigang Fire-Fighting Equipment Co., Ltd.



+86 18124226119



18124226119@139.com



firefm200.com

No. 2, Zhongwei Road, Dongyong Town, Nansha District, Guangzhou