

# Cabinet Type FM200 Fire Suppression System Device Clean Environmental Protection Gas Power Supply Room Fire System

### **Basic Information**

Place of Origin: ChinaBrand Name: xinlin

Certification: UL,FM,CMA,CNAS
Model Number: GQQ70-2.5-XL-003

 Minimum Order Quantity:

• 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: 60000 sets per week



## **Product Specification**

Working Temperature: 0 50°C
Fire Extinguishing 8-10%
Design Concentration:

• Object: Class A, B, C, E Fires

Filling Density: ≤1120kg/M³
Cabinet Material: Steel

• System Blowdown Time:Computer Room ≤8s, Other ≤10s

Extinguishing:

Starting Mode: Automatic, Electrical Manual, Mechanical

Emergency

Highlight: FM200 fire suppression system device,

Cabinet Type FM200 Fire Suppression System



## More Images





## **Product Description**

## **Product Description:**

The FM200 system is a type of heptafluoropropane fire extinguisher that is widely used in data centers, server rooms, and other critical facilities. It is a popular choice because of its unique properties, which make it highly effective at extinguishing fires while minimizing damage to equipment and property.

One of the key features of the FM200 Cabinet System is its fast blowdown time. In computer rooms, the system can extinguish fires in less than 8 seconds, while in other applications, it takes less than 10 seconds. This ensures that fires are put out quickly, reducing the risk of damage and minimizing downtime.

The FM200 Cabinet System uses an enclosed flooding pattern of extinguishing, which means that it quickly fills the protected area with the extinguishing agent. This helps to suffocate the fire, preventing it from spreading and causing further damage. The FM200 system is also designed to work in a range of temperatures, with a maximum working pressure of 4.2MPa (+50°C).

The cabinet material of the FM200 Cabinet System is made of steel, which provides a durable and sturdy structure that can withstand harsh conditions. The system is designed to be easy to install and maintain, with minimal downtime required for servicing.

The FM200 Cabinet System is designed to achieve a fire extinguishing design concentration of 8-10%, which makes it highly effective at extinguishing fires quickly and safely. The system is also environmentally friendly, with a low global warming potential and zero ozone depletion potential.

In summary, the FM200 Cabinet System is a highly effective and reliable solution for protecting your assets from fire hazards. With its fast blowdown time, enclosed flooding pattern of extinguishing, and durable steel cabinet material, this system is an ideal choice for a range of applications. Whether you need to protect a data center, server room, or other critical facility, the FM200 system is an excellent choice.

#### **Technical Parameters:**

Product Name:	Heptafluoropropane Fire Extinguisher
Product Type:	FM200 Gas Suppression System / FM200 Fire Fighting System
Working Temperature:	0 50°C
Pattern Of Extinguishing:	Enclosed Flooding
Cabinet Material:	Steel
System Blowdown Time:	Computer Room ≤8s, Other ≤10s
Fire Extinguishing Design Concentration:	8-10%
Object:	Class A, B, C, E Fires
Starting Mode:	Automatic, Electrical Manual, Mechanical Emergency
Filling Density:	≤1120kg/M³
Storage Pressure:	2.5MPA(+20°C)
Max Working Pressure:	4.2MPa(+50°C)

#### **Applications:**

The xinlin GQQ70-2.5-XL-003 FM200 Cabinet System is a high-quality product that can be used in a variety of situations. This FM200 Fire Fighting System is a reliable and efficient way to extinguish fires, making it a great choice for anyone who wants to keep their home or business safe.

The FM200 Cabinet System is perfect for use in a variety of application occasions and scenarios. It is ideal for use in data centers, telecommunications rooms, control rooms, switchgear rooms, museums, and power plants, among other locations. This Automatic Fire Extinguisher is also suitable for use in areas where water is not an option, such as server rooms and electrical equipment rooms.

The xinlin GQQ70-2.5-XL-003 FM200 Cabinet System is incredibly versatile and effective at extinguishing fires. It can be used on Class A, B, C, and E fires, making it an excellent choice for a variety of scenarios. It has a filling density of  $\leq$ 1120kg/M³ and can withstand working temperatures of 0 50°C. The storage pressure is 2.5MPA(+20°C), ensuring that it's always ready to use when you need it.

In terms of supply, the xinlin GQQ70-2.5-XL-003 FM200 Cabinet System is highly efficient, with a supply ability of 55000 sets per week. It can be paid for using a variety of payment methods, including L/C, D/A, D/P, T/T, Western Union, and MoneyGram. Additionally, it has a delivery time of 10-15 working days after payment or receipt of L/C, making it easy to get the product when you need it.

In conclusion, if you're looking for a reliable and effective fire fighting system, the xinlin GQQ70-2.5-XL-003 FM200 Cabinet System is an excellent choice. Its versatility, certification, and supply ability make it a top-of-the-line product that is perfect for a wide range of application occasions and scenarios.



#### 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.



## Guangzhou Xinlin Fire Fighting Equipment Co., Ltd.



189-3396-3312



shirley@gas-firesuppression.com



@ gas-firesuppression.com

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