

# 70L 2.5Mpa 10 Seconds Fire Extinguidhing Time FM200 Cabinet Fire **Extinguisher**

## **Basic Information**

. Place of Origin: China Brand Name: xinlin

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

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

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

Supply Ability: 50000 sets per week



## **Product Specification**

. Volume Of Cylinder: 40L, 70L, 90L, 100L, 120L, 150L, 180L

 Fulling Density: ≤1120 Kg/m3 • Storage Pressure: 2.5Mpa +20 Class A,B,C Fires . Extinguisher Class:

. Zone Management: Single

Ozone-friendly, Zero ODP • Environmentalimpact:

100% Tested • Quality: . Company Type: Manufacturer

• Highlight: 70L FM200 cabinet fire extinguisher, 2.5Mpa FM200 fire suppression system,

10 seconds fire extinguishing cabinet



#### 70L 2.5Mpa 10 Seconds Fire Extinguidhing Time FM200 Cabinet Fire Extinguisher

## FM200 Fire Extinguisher Gas:

Cabinet type FM200 fire system devices are generally used in conjunction with fire detectors, fire alarm fire extinguishing controllers, emergency start/stop buttons, sound and light alarms, deflation indicators and other fire fighting equipment. When a fire occurs in the protection area, the temperature and smoke detectors will send out a fire signal. After the logic analysis of the automatic fire alarm and extinguishing controller, it will send out a sound and light composite alarm signal, and at the same time send out a linkage command to turn off the linkage equipment. After a delay time, a fire extinguishing command is issued, the solenoid valve driver is opened, the container valve is opened, the fire extinguishing agent is released, and the fire is extinguished; if the duty officer discovers a fire, he can press the emergency start button outside the protective area door to implement the fire extinguishing operation; There is also a manual button on the solenoid valve driver, and mechanical emergency manual operation can also be used to extinguish fire in an emergency.

#### **Product Paramenters**

| Fire Extinguishing Way of System | Totally Flooding            |
|----------------------------------|-----------------------------|
| Chemical Formula                 | C3HF7                       |
| Filling Density                  | ≤1120kg/M3                  |
| Design Concentration             | 8%-10                       |
| Spray Time(s)                    | Computer Room 8s,others≤10s |
| Working Temperature Range()      | 0 -50                       |
| Storage Pressure                 | 2.5Mpa(+20 )                |
| Body Material                    | Steel Cylinder              |

#### Maintenance:

During transportation and installation of the disinfectant bottle group, the electromagnetic drive device onthe container valve should not be installed first to ensure safety, and it should be handled lightlyRelease, prevent collisions, and avoid sunlight exposure.

The agent bottle group should be firmly fixed on the cabinet.

The electromagnetic drive device has three types of starting modes: manual, electric, and mechanicalemergency. The pressure inside the bottle group must be within the green range of the pressure gauge. When thepressure is below the lower limit of the green range, the leakage cause should be refilled.

After spraying the disinfectant, the container valve should be reset and the working film should be replacedby a qualified prolessional company or a manufacturer. Fill the extinguishing agent according to the design requirerents again,

## 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, cabinetstyle 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**

Q1: Are you a manufacturer or a trading company?

A1: We are a professional manufacturer specializing in gas fire suppression systems.

Q2: Do you offer OEM products?

A2: Yes, we welcome your own designs and drawings.

Q3: Where is your factory located?

A3: Our factory is situated in the East Lake Industrial Park of XinTang Town, Zengcheng District, Guangzhou City, Guangdong Province, China.

Q4: How can I get to your factory?

A4: Due to convenient transportation, you can reach us by taxi or by subway. If taking the subway, please take Line 13 to Shacun Station. Before disembarking, kindly inform us in advance, and we will arrange for a comfortable business van to pick you up from there.



## (xL) 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