



Basic Information

Place of Origin: ChinaBrand Name: xinlin

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

Model Number: XQQC20/1.6-XL
Minimum Order Quantity: 2set 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: 30000 sets per week



Product Specification

• Volume: 20L,30L

Portable Extinguisher: FM200 Gas Fire Extinguisher

Storage Pressure: 1.6MPaAmbient Working 0 50Temperature:

Spraying Time: Computer Room 8s others≤10s

Max Working Pressure: 2.5MPaFillinng Density: ≤1000kg/M3

Feature: Clean Gas And Environmental Friendly



Product Description

20L/30L Convenient Installation Automatic Hanging Fire Extinguisher For Small Oil Depots

Product description

This fire extinguishing controller is equipped with both a smoke detector and a temperature-controlled heat detector. The controller features a control mode selector. When in the "Automatic" position, the controller operates in automatic mode. If only one detector generates a fire signal, the controller will emit an audible and visual fire alarm to notify the user of the abnormality without activating the fire extinguishing device to release the extinguishing agent. If activation of the fire extinguishing device is absolutely necessary, press the "Emergency Start Button" to activate the device and release the extinguishing agent to extinguish the fire. When both detectors simultaneously emit fire signals, the controller emits audible and visual fire signals, notifying personnel of a fire and urging them to evacuate the scene. It also issues a linkage command, shutting down connected equipment such as fans and fire dampers. After a 30-second delay, it issues a fire extinguishing command, activating the solenoid valve, opening the container valve, and releasing the fire extinguishing agent to extinguish the fire. If, during the alarm process, the fire extinguishing device is no longer required to activate, the "Emergency Stop" button outside the protected area or on the control panel can be pressed to terminate the control extinguishing command, preventing the activation of the fire extinguishing device and releasing the fire extinguishing agent to extinguish the fire.

Technical parameter

Technical Advantages	Non-corrosive & electrically insulating, 100% clean agent, Automatic temperature detection, Compact design, Lower cost
Starting Mode	Solenoid Sensor
Ideal For	Data centers & server rooms, Telecom facilities & control rooms, Medical equipment & laboratories, Museums & archival storage, Industrial equipment & generators, Marine engine rooms & cargo holds
Product Category	FM200 Hanging System
Installation Note	Requires minimum 2.4m ceiling height for optimal performance. No structural modifications needed.
Maximum Filling Density	1 Kg/L
Safety	High
Packaging & Delivery	Secure packaging to prevent transit damage, Multiple shipping methods available, Tracking number provided for shipment monitoring
Storage Pressure	1.6mpa

Advantages:

cylinder rooms, and adopts a suspended or wall-mounted installation method that does not occupy the floor space of the protected area, making it particularly suitable for narrow spaces or scenarios with insufficient overhead clearance. Equipped with standard expansion bolt brackets and optional 360° rotating suspension rings, it features a simplified installation process that requires no extensive drilling or wiring, significantly reducing engineering construction and post-operation maintenance costs. A single unit can protect an independent area, and multiple units can be combined for joint use to cover larger protected spaces.

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