

20L Red Hanging Fm200 Automatic Suppression System Low Maintenance **High Safety**

Basic Information

• Place of Origin: China

• Brand Name: Guangzhou Xinlin Firefighting Equipment

Co., Ltd.

· Certification: CE UL

XQQ4/6/8/10/20/30/1.6-XL-92 Model Number:

• Minimum Order Quantity: 8set system · Price: negotiation

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



Product Specification

4/6/8/10/20/30L · Capacity: 2.5MPa • Storage Pressure:

Computer Room8s,others≤10s • Spraying Time:

Material: Steel

GB25972-2010 Standard Of Examination: ≤1000kg/M3 • Fillinng Density: • Fire Extinguishing Design

Concentration:

• Fire Extinguishing Methods: Fully Submerged Fire Extinguishing • Highlight: 20L FM200 fire suppression system,

Red hanging FM200 extinguisher, Automatic FM200 fire suppression system



More Images













Factory Building in Pozhong (Local Name), Dongzhou Village, Xintang Town, Zengcheng District, Guangzhou, Guangdong, **20L Red Hanging Fm200 Automatic Suppression System Low Maintenance High Safety**

PRODUCT DESCRIPTION

This product uses environmentally friendly heptafluoropropane (HFC-227ea) as the extinguishing agent, offering excellent electrical insulation, high fire suppression efficiency, and zero residue after discharge. It is non-conductive and causes no secondary damage to equipment, making it ideal for high-cleanliness and high-safety environments such as computer rooms, telecom enclosures, electrical cabinets, and archive storage areas.

The unit features a compact structure, superior sealing performance, long-term storage stability, and extended maintenance intervals. Key components include the agent cylinder, suspension bracket, thermal/electrical activation module, pressure indicator, and discharge nozzle, ensuring reliable operation and easy maintenance. Units can operate independently or be deployed in multiple interconnected configurations to meet varying protection area requirements.

Widely applied in micro-data centers, electrical control panels, UPS rooms, rail transit signal cabinets, and rare book collections, this system provides a quiet, clean, and highly reliable fire protection solution for high-value equipment and critical infrastructure.

Parameters

Activating Temperature 68 Maintenance Low

Usage Fire Suppression System

Installation Easy To Install 4L,6L,8L,10L,20L,30L Capacity

Discharge Time ≤10s

Place of Origin Guangdong, China

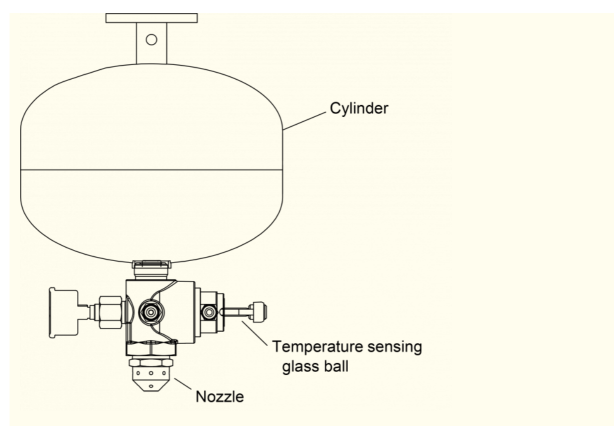
Storage Pressure(20) 1 6MPa Safety Hiah Cost Reasonable

Below data refers to regular temperature at 20 centigrade and atmospheric pressure at 1 bar. The max coverage would vary a little from the ambient temperature and pressure on the real condition.

Device model	Filling amount (kg)	Maximum working pressure(MPa)	Storage pressure (MPa)	Maximum coverage(m³)	Starting mode
XQQW8/1.6	8	2.5	1.6	11.11	temperature sensor Activating Temperature: 68
XQQW10/1.6	10	2.5	1.6	13.89	
XQQW20/1.6	20	2.5	1.6	27.78	
XQQW30/1.6	30	2.5	1.6	41.67	

Components

One spherical pressure tank, fire extinguishing agent(HFC-227ea, same as FM200), hanging mounting, thermal sensor(one little glass tube filled with liquid whose volume will be changed by temperature).



Packages

We always pack it with polyfoam first and then put it into a wooden case. Sometimes, in order to meet with customers or the safety requirement, we will make a pallet for the goods.