

1.6MPa FM200 Hanging Fire Extinguisher

Basic Information

• Place of Origin: China

Brand Name: Guangzhou Xinlin Firefighting Equipment

Co., Ltd.

• Certification: CE UL

Model Number: GQQ4/6/8/10/20/30/2.5-XL-92

Minimum Order Quantity: 8set systemPrice: 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 month



Product Specification

• Capacity: 4/6/8/10/20/30L

Storage Pressure: 2.5MPa
Max Working Pressure: 4.2MPa
Spraying Time: ≤10s
Working Temperature: 0-50
Material: Steel
Capacity Of Cylinde: 4kg

• Standard Of Examination: GB25972-2010

• Highlight: 20L FM200 Hanging Fire Extinguisher,

1.6MPa FM200 Hanging Fire Extinguisher, Battery Room FM200 Hanging Fire Extinguisher



More Images







Xintang Town, Zengcheng District, Guangzhou, Guangdong,

EATURES

Specifications

Cylinder Volume: 4L, 8L, 10L,16L, 20L, 30L

Enclosed Pattern Of Extinguishing: Flooding

Agent: HFC-227ea(FM200)

Working Pressure:

1.6MPa

Color: Red

Highlight: hfc 227ea clean agent For Anechoic Chamber ,

1.6MPa hfc 227ea clean agent,

Automatic Fire Extinguisher For Anechoic Chamber

Basic Infomation

Place of Origin:

China

Brand Name:

XinLin

Certification: CAL, CMA, CNAS, ILAC-MRA, CCC

Model

XQQW8/1.6, XQQW10/1.6, XQQW16/1.6, XQQW20/1.6,

XQQW30/1.6

Payment & Shipping Term

Details:

Payment Terms

Plywood outer box with bubble bag or

paper

L/C, D/P, T/T, Western Union, Paypal, Credit

card

Delivery Time: days 10-15 working

Supply 28000 sets per

Ability: week

PRODUCT DESCRIPTION

1.6Mpa HFC227ea Fire Extinguishing System Without Residue For Anechoic Chamber

Description

Hanging type FM-200 fire extinguisher is a preset and independent fire extinguishing system. It is easily wall or ceiling mounted in the protected area to directly put out the fire, without pipe network distribution. The electromagnetic actuated hanging extinguisher has two activation methods. When control panel receives signal from smoke/heat detector of fire alarm, it will send signal to electromagnetic extinguisher automatically which opens container valve, so to discharge fire extinguishing agent. It also could be activated by manual control button.

Parameters

NoSpecifications		Parameters		
1		16Ltr, 20Ltr, 30Ltr		
2	Device model	XQQC16/1.6, XQQC20/1.6, XQQC30/1.6		
3	Storage pressure	1.6MPa		
4	Maximum working pressure	2.5MPa		
5	Discharge time	≤8s		
6	Maximum filling rate	1kg/L		
7	Device starting power	DC24V/1.6A		
IO .	Environment temperature of protection zone	0 50		

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

	nom the ambient temperature an	a procedire on the real contaition.			
	Device model Filling amount	Maximum working	Storage pressure	Maximum coverage	Starting mode
	(kg)	pressure(Mpa)	(Mpa)	(m³)	

XQQC16/1.6	16	2.5	1.6		Starting power:
XQQC20/1.6	20	2.5	1.6	27.78	DC24V/1.6A
XQQC30/1.6	30	2.5	1.6	41.67	Solenoid actuator

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), pressure switch, stainless steel pipe and nozzle.

Advantages

Though automatic FM200 fire extinguisher -- ceiling mounted style has two kinds of system, but their advantages are the same as followings:

- 1. Substantial consideration of little protection. Some areas, such as server rooms or electric rooms or the like would be very small, which require little fire extinguishing agent. Then, hanging type system can play its role.
- 2. Little occupation of space. As the protection zone is very small, so maybe there is no much space to place other machines or devices or objects. Then, the ceiling mounted style is designed with the small but efficient function of fire suppression and overall coverage to the whole room.
- 3. Convenient installation and transportation. Because of relative light and small figure, even one person can hold and fix it on the top of ceiling or wall. But additionally, the temperature-controlled model cannot be installed more than one piece in principle or practice.

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.

