

Temperature Control 68°C HFC 227ea Fire Ball Extinguisher Cafss 4L 1.6Mpa FM200 Fire Extinguisher Without Residue For Museum

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: 1.6Mpa FM200 Fire Extinguisher,

Museum FM200 Fire Extinguisher, Cafss 4L FM200 Fire Extinguisher



More Images





Product Description

PRODUCT DESCRIPTION

Cafss 1.6Mpa FM200 Fire Suppression Extinguisher No Remains For Data Center

It's an environment protection, good electrical insulation and great efficiency in extinguishing fire, widely used in the fire protection of power distribution, archive rooms, transforming houses, computer rooms, etc. Our FM200 fire suppression system show the characteristics advancing technologies, easy operation, good structure, and convenient maintenance, etc.

The propane heptafluoride fire firefighting system of our company has the advantages of complete designed parameters, perfect functions, accurate and reliable operation, non-leakage in long-term storage, simple installation and commissioning, and convenient operation and maintenance. The system is mainly composed of auto alarm controller, reservoir, valve driving device, selector valve, non-return valve, pressure signaler, frame, spraying nozzle and ductwork. Unit independent system and combination allocation system may be composed according to the application requirement for fire protection of one area and several areas respectively. It is applicable to the fire protection of many important places such as computer room, telecommunication center, underground works, petroleum extraction on the sea, library, archives, treasure house and power distribution

Parameters

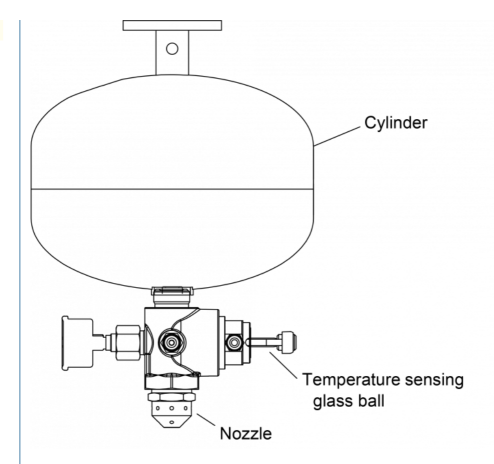
NIO	Specifications	Parameters
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1	Tank size	4Ltr, 6Ltr, 8Ltr, 10Ltr, 20Ltr, 30Ltr
2	Device model	XQQW8/1.6, XQQW10/1.6, XQQW16/1.6, XQQW20/1.6, XQQW30/1.6
	Storage pressure	1.6MPa
4	Maximum working pressure	2.5MPa
	Discharge time	≤10s
	Maximum filling Density	1 kg/L
7	Activating Temperature	68°C
8	Ambient working Temperature	0°C 50°C

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	"	ŭ	0	Maximum coverage(m³)	Starting mode
XQQW8/1.6	8	2.5	1.6	11.11	
XQQW10/1. 6	1	2.5	1.6	13.89	temperature sensor
XQQW16/1. 6		2.5	1.6		Activating Temperature:
XQQW20/1. 6		2.5	1.6	27.78	68°C
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.



(xi) Guangzhou Xinlin Fire Fighting Equipment Co., Ltd.



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