

Solenoid Sensor Starting Suspended Fire Extinguisher 10L 20L 30L **40L**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:

Guangzhou, GuangDong, China RUIGANG

CCC/ISO9001/ISO14001/ISO10012/ISO45001

15~20 working days

- XQQW10/1.6RG,XQQW20/1.6RG,XQQW30/1.6RG,X
- 5set system \$155/set

Product Specification

- 30000 sets per month

HFC-227ea Automatic Fire Extinguisher

Plywood outer box with bubble bag or pape

Capacity:

Product Name:

- Maximum Working Pressure:
- Starting Mode:
- Ambient Working • Temperature:
- Storage Pressure:
- Activating Temperature:
- Discharge Time:
- Highlight:

- 10L/20L/30L/40L 2.5MPa
- Solenoid Sensor 0°C-50°C
- 1.6MPa 68°C

≤10s

- suspended fire extinguisher 10I, solenoid sensor starting suspended fire extinguisher
- , 10I automatic fire extinguisher



ang Fire Fighting Equip

🚬 广州瑞港消防设备有限公司

BRAR

Ruigana

Easy To Install HFC-227ea automatic fire extinguisher for Budget-Friendly Cost



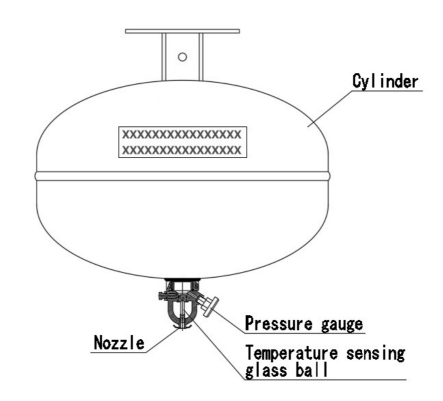
The hanging gas fire extinguishing device can be customized according to the volume size, type of fire extinguishing agent, and starting method. It is suitable for protecting areas such as power distribution rooms, transformer rooms, instrument equipment rooms, small oil depots, computer rooms, software libraries, communication rooms, archives and cultural relics reference rooms.

The device is a stored-pressure type automatic fire extinguisher preassembled with the agent container,valve,and sprinkler,etc.It needs no pipe distribution and is easily mounted on the ceiling or wall of protected areas to put out a fire directly. The filling agent could be HFC-227ea or superfine dry powder.

A type of fire extinguishing device that automatically or manually initiates the release of fire extinguishing agent can be classified into constant temperature and electromagnetic types based on different activation methods. Due to its pipeless design, it offers simplified construction and installation processes while reducing project investments. Additionally, the placement of this fire extinguishing device above the protected area or on surrounding walls ensures minimal floor space occupation.

The hanging gas fire extinguishing device boasts a high level of safety, making it a top choice for fire suppression in critical areas. With a storage pressure of 1.6MPa at 20°C, this system is built to withstand high temperatures and pressures, ensuring reliable performance in the event of a fire. It also comes with a 1-year warranty, providing customers with added peace of mind.

The hanging gas fire extinguishing device is available in a range of capacities to suit different needs. Customers can choose from 10L, 20L, or 30L options, depending on the size and needs of their space. This flexibility allows for customized solutions that can effectively protect different types of areas.



| Specification | | | | | | |
|---------------|---------------|------------------------------|------------------------------------|-----|-----------------|--|
| Туре | Model no. | Working pressure (MPa) | Working Tempe rature (°C) | | Capacity(L) | Protecte d volume (m ³) |
| | XQQW10/1.6-RG | 1.6 | 0~50 | <10 | 10 | 16 |
| Heat- | XQQW20/1.6-RG | 1.6 | 0~50 | <10 | 20 | 31 |
| responde | XQQW30/1.6-RG | 1.6 | 0~50 | <10 | 30 | 47 |
| d | XQQW40/1.6-RG | 1.6 | 0~50 | <10 | 40 | 63 |
| | | | | | | |

Though automatic HFC-227ea 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.

