

# VUGQQ-X01 HFC227ea Fire-extinguishing Cabinet System

### **Product Introduction**

Cabinet type HFC-227ea gas extinguishing equipment (single fire cylinder type) is a prefabricated fully charged fire extinguishing system.

It is flexible and convenient to install, and has high fire extinguishing efficiency.

It can be connected with fire control center and driven by gas fire extinguishing controller to automatic fire extinguishing. This system does not require a separate room and has a high degree of integration.

### **Application Scenario**

It is suitable for extinguishing electrical fire, liquid fire or fusing solid fire, solid surface fire by method of fully charged, (such as: data center, computer room, communication room, transformer room, power distribution room, precision instrument room, generator room, etc.).

### **Product Advantages**

- Fast fire extinguishing speed
- High efficiency
- Safety
- Environmental protection

Using certified special components, the system structure performance has been greatly optimized (Compact Size, Low weight, Installation and Maintenance Simple), can be moved in the protection area, high reliability for fire protection and suppression.

### **Product Parameters**

Fire extinguishing method	Fully charged
Applicable ambient temperature	0 C to 50 C
Startup (electromagnetic unit) current/voltage	DC24V, 1.5 A
Startup mode	Automatic Control Panel / Fire Site Manual Pull Station
Cabinet surface treatment	Spraying Plastics



## Carbon Dioxide Extinguisher

### **VUCDE Fire Extinguisher Series**

1. Product type: Carbon dioxide type extinguisher

2. Product specifications:

2kg(4.4 lbs) - VUCDE-02

3kg (6.6 lbs) - VUCDE-03

5kg (11 lbs) - VUCDE-05

7kg (15.4 lbs) - VUCDE-07

3. Fire extinguishing level: 21B, 21B, 34B, 55B

4. Purity of extinguishing agent ≥ 99.5%

5, Environment temperature: -10C~55C

6. Hydraulic test pressure: 25.5MPa

7. Fire extinguishing type: Class A, B, C, E

8. Bottle material: Carbon Steel

9. Valid period of extinguishing agent: 5 years



