

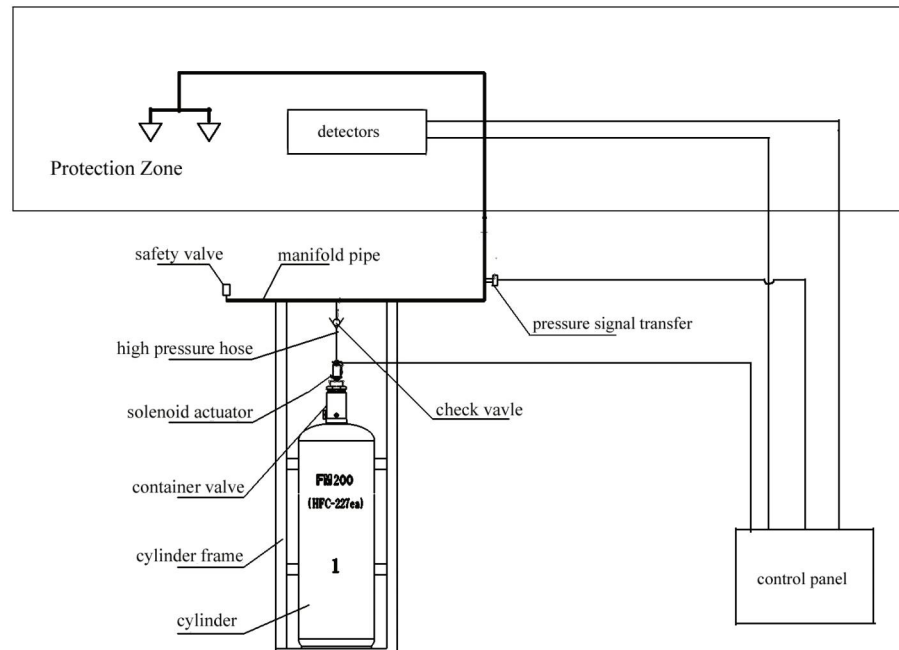
Product Introduction

Pipe Network Type -- FM200 Fire Suppression Device

Parameters

NO.	Specifications	4.2MPa system	5.6MPa system
1	Capacity	40Ltr,70Ltr,100Ltr,120Ltr,150Ltr,180Ltr	70Ltr,90Ltr,120Ltr
2	Device model	QMP40/4.2, QMP70/4.2, QMP100/4.2, QMP120/4.2, QMP150/4.2, QMP180/4.2	QMP70/5.6, QMP90/5.6, QMP120/5.6
3	Storage pressure	4.2MPa	5.6MPa
4	Max. working pressure	5.3MPa	8.0MPa
5	Min. working pressure	3.6MPa	4.6MPa
6	Max filling rate	0.95kg/L	1.08kg/L
7	Discharge time	≤10s	
8	Power	DC24V/1.6A	
9	Nitrogen driving device	6.0±1.0MPa	
10	Storage surroundings	Temperature:-10~50°C Relative humidity:≤97%	
11	Proportion	≤800m ²	
12	Volume	≤3600m ³	

Single cylinder group for single zone -- Mimic Diagram



Multiple cylinders for one zone ---- Mimic diagram

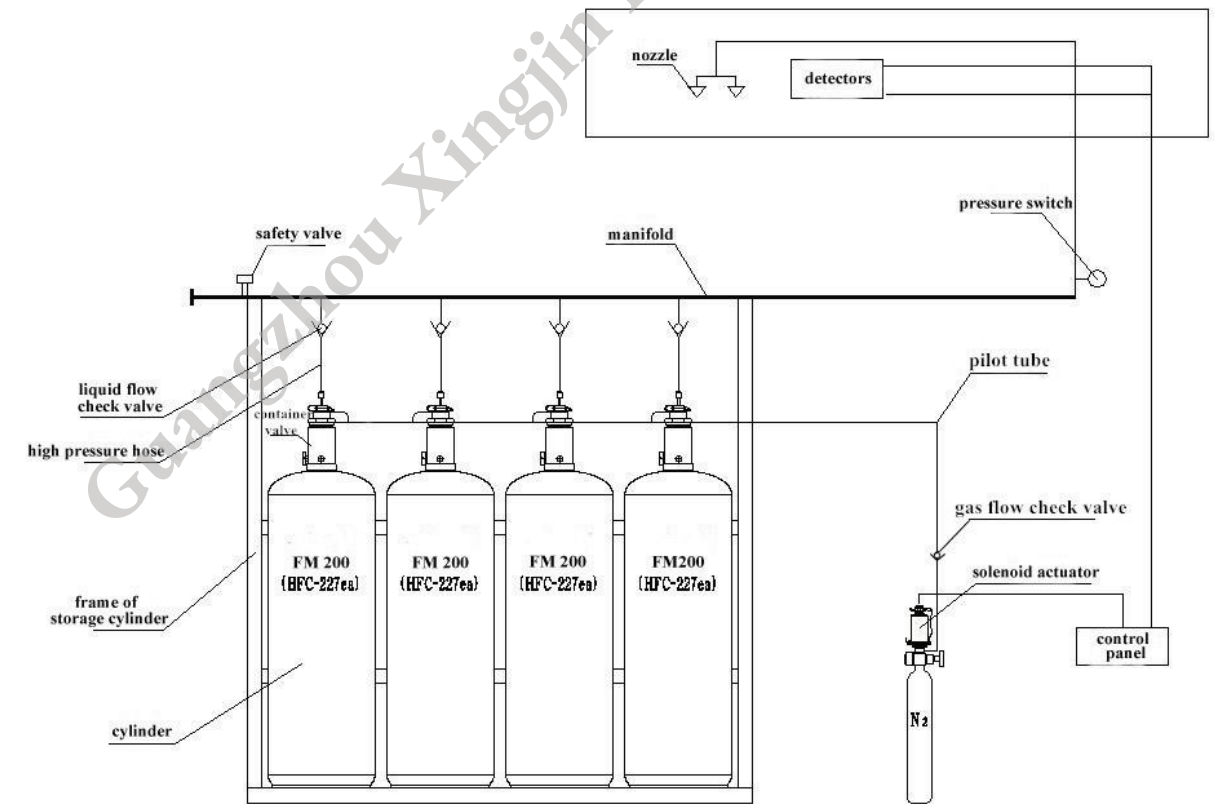
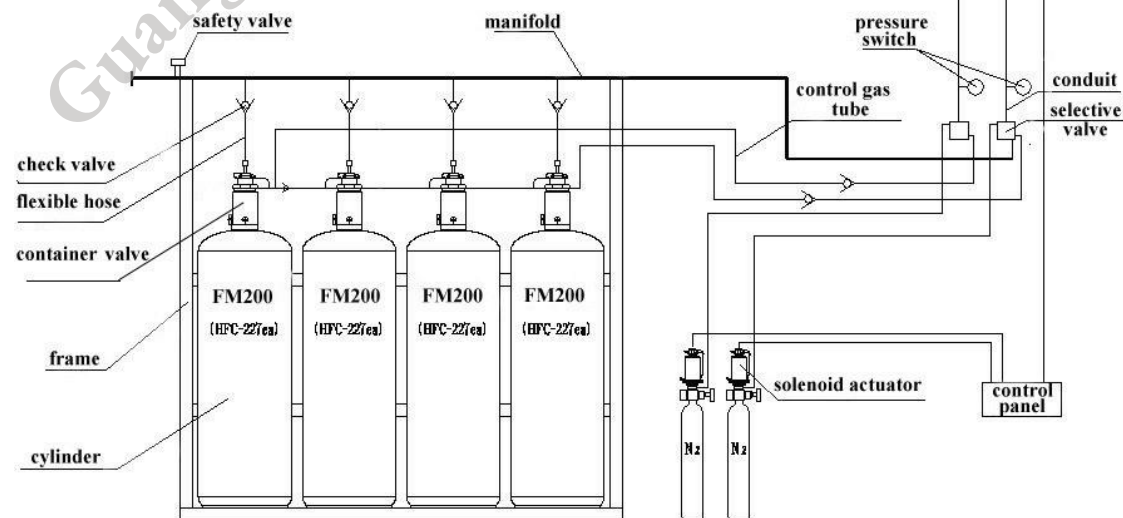
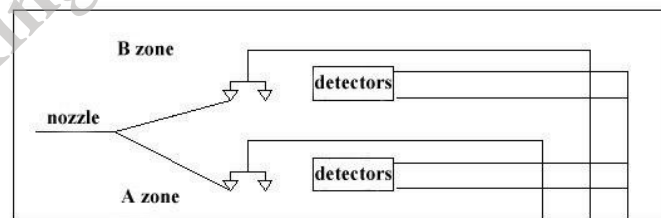


Diagram of whole system

Product Introduction

Pipe Network Type -- FM200 Fire Suppression Device

Single/multiple cylinder(s) for multiple zones ---- Mimic diagram



Advantages

Each fire suppression system has its strong points. Here is going to throw light upon the pipe network type fm200 fire suppression system.

Strong points:

1. Flexible application in protection zones. As its structure and assembly of other useful components, it can concentrate one very big protection zone or very small with the system of a single cylinder.
2. Efficient spraying of gas.
3. No damage for your property.
4. Relatively, it is cheap and effective to be chosen as fire suppression system.
5. Very efficient for protecting your possession. It has 2 minutes time-delay mechanism, which means there is enough time left to evacuate people. Then all agent will be discharged less than 10 seconds, it will be flooding overal.
6. It can let multiple zones are protectively in the control of one system. Then it will save much money for big and multiple zones

