

Product Introduction

Pipe Network Type -- FM200 Fire Suppression Device

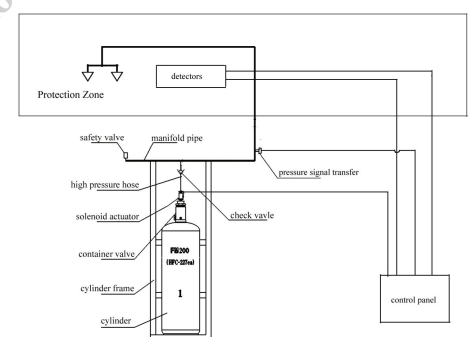
Parameters

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	≤800m²	
12	Volume	\leq 3600 m^3	

Single cylinder group for single zone --

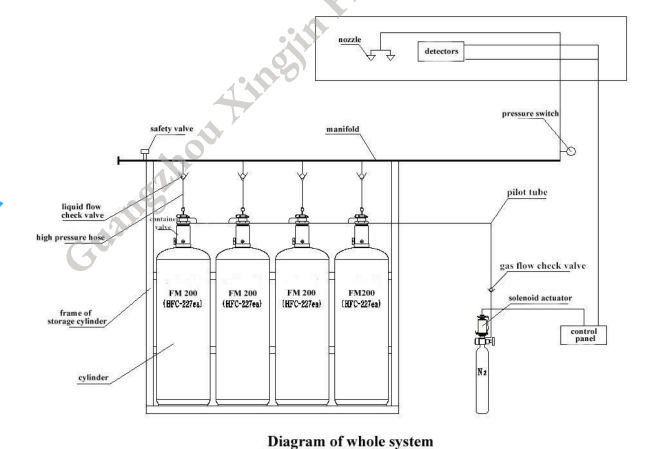
Mimic Diagram





Multiple cylinders for one zone ---- Mimic diagram





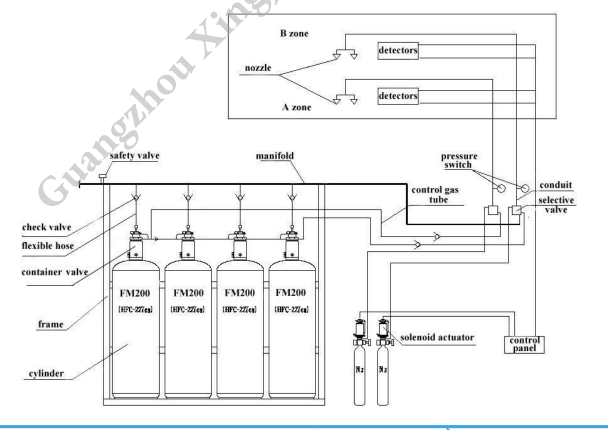


Product Introduction

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 forprotecting 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



