

Nitrogen IG100 Fire Suppression System For Industries

Basic Information

Place of Origin: CHINABrand Name: XIN LIN

Certification: UL,FM,CMA,CNAS,ILAC-MRA,CCC

 Model Number: QMD15/90-XL QMD15/70-XL.QMD15/80-XL QMD20/70-XL.QMD20/80-XL QMD20/90-XL

Minimum Order Quantity:

Price: negotiate

Packaging Details: Plywood outer box with bubble bag or paper

Delivery Time: 10-15 working days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 300 sets per month



Product Specification

• Working Pressure: 17.2MPa-23.2MPa

• Agent: IG100(100% Pressurized Nitrogen)

• System Start Mode: Auto, Pneumatic, Mechanical Emergency

Operation

 Product: Gas Based Fire Suppression System
Highlight: Nitrogen Fire Suppression System, IG100 Fire Suppression System



More Images



Product Description



PRODUCT DESCRIPTION

High-Quality Inert Gas Nitrogen IG100 Fire Extinguishing System Without Pollution IG100 uses 100% pressurized nitrogen, which accounts for 78% of the atmosphere, as the extinguishing agent. Its ozone depletion potential (ODP) and global warming potential (GWP) are 0. It fully integrates the design concept of the fire-extinguishing system in the new era, successfully has the function of environmental protection and efficient fire-fighting.

System Composition

Storage cylinder group, storage cylinder group frame, nitrogen driving device, nitrogen driving device frame, the cylinder valve, liquid flow check valve, air flow check valve, electromagnetic starter, gas conveying pipeline, collecting pipe, choice valve, three links, reducer tee, reduceing elbow, safety valve, pressure transmitter, chemicals, fire detector, fire controller, sound and light alarm, gas light, emergency start / stop button, etc.

Application

The pipe network type fm200 fire suppression system is suitable for a lot of places and several kinds of fires. The followings are some examples for customer as reference:

- Telecommunications and data processing
- Switch gear rooms
- Military applications and cell sites
- High-tech medical application
- Computer rooms
- Telecommunication centers
- Records and data archives
- Testing/imaging equipment
- Reference material

Packaging and Shipping:

Nitrogen IG100 Fire Suppression System is packaged for shipping in a protective cardboard box or plastic crate. The box or crate is designed to protect the system from shocks and other environmental hazards.

The system is shipped via standard courier or freight services, depending on the size and weight of the order



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