

# High pressure hose & Discharge hose



## 1 Overview

The net system high pressure hose is connected between the fire extinguisher container valve and the manifold, and delivers the extinguish agent in the fire extinguisher cylinder to the manifold.

The cabinet system discharge hose is connected between the fire extinguisher container valve and the nozzle on the cabinet, and deliver the extinguish agent in the fire extinguisher cylinder to the protected area.

## **2 Technical Parameter**

#### The net system high pressure hose

Model	Nominal diameter	Connect thread	Nominal working pressure
QRG32/8	32	M48*2	8MPa
QRG40/8	40	M60*2	8MPa
HRG16/17.2	16	M27*1.5	17.2MPa

### The cabinet system discharge hose

Model	Nominal diameter	Connect thread	Nominal working pressure
QRG32	32	Rc <sup>3</sup> / <sub>8</sub> "	5.3MPa
QRG40	40	Rc <sup>3</sup> / <sub>4</sub> "	5.3MPa