

## ■ Cabinet Type Of Automatic Fire Extinguishers

### ■ Cabinet type Of Automatic Fire Extinguishers

#### ► Description

These products are combustible duct, various unmanned station, and this applies to protection from fire protection district wide facilities such as computer center, a product developed by a complete digestion initial purpose

FILK / CE Certified

#### ► Features

- Unlike other extinguishing agents are safe and clean debris after digestion extinguishing does not occur
- The system can be operated by emergency power in case of power failure (About 60 minutes)
- Excellent control using a small advanced IC circuit.
- The operating conditions of the fire extinguisher is stored in real time, it can be checked if necessary (There is no loss of data even in the event of a power failure)
- It is easy to use LCD DISPLAY unit installed in the control unit operating status is indicated by letters
- The real-time monitoring of operational status or RS-485 communication over the presence of fire extinguishers



SPECIFICATION			
Model		NPG-9GG0451	NPG-10GG0901
Size (mm)	W	400	600
	D	400	400
	H	1,900	1,900
Weight		210kg	340kg
Extinguishing containers		45kg x 1BOTTLE	45kg x 2BOTTLE
Extinguishing agents		CO2,HFC-23,HFC-227ea ( optionally available )	
Use temperature		-5°C ~ 40°C	
Power		FREE VOLTAGE (AC 90V ~260V), 50/60Hz	
Emergency Power		DC 24V / 1300mA NI-CD Battery	