4.2// SKY FIRE HOSE REEL

FEATURES

The SKY Cabinets are designed to hold **Fire Hose Reels** and **firefighting equipment**. These Fire Cabinets are usually made from carbon steel, although stainless steel options are available upon request.

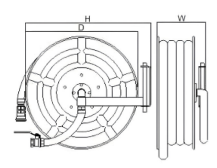
Starting from the early stages of material preparation, fabrication, and all the way through surface preparation and powder coating, great care and attention is given to the quality of workmanship and finishes.

The typical finish for carbon steel cabinets is an oven-baked "Red" epoxy/polyester powder coating. Cabinets made of stainless steel Type 304 or 316 are available in brushed or mirror finishes.

- > CE Certificate to EN671-1, LPCB approved.
- > Elegant and compact design.
- > Robust construction.
- > Easy and flexible installation.
- > Reliable performance with minimum maintenance.
- Side plates 1mm cold rolled steel, RAL3000 polyester epoxy powder coating.
- > Rotary operated Jet/Spray nozzle.
- Max working pressure 12 bar, Test pressure 18bar.







MATERIAL SPECIFICATIONS

Туре	Model	Hose diameter & length	H(mm)	W(mm)	D(mm)
Manual, Swing Arm	SKY- EG-MA-25	25mm (1") x 30m	625	240	580
Automatic, Swing Arm	SKY- EG-AA-25	25mm (1") x 30m	625	240	580

DPERATING INSTRUCTIONS

AUTOMATIC HOSE REELS

- 1. Pull out the hose and the water flow will start within 3 rotations.
- 2. Open nozzle, adjust to spray or jet as required.
- 3. Aim nozzle at base of fire.
- 4. After use, close the nozzle and rewind the hose,
- 5. Ensuring that it is properly wound around the hose reel (not overlapping side plates). Open the nozzle to drain water from the hose and then close the nozzle on completion.

MANUAL HOSE REELS

- 1. Open the main valve fully.
- 2. Pull out the hose.
- 3. Open nozzle, adjust to spray or jet as required.
- 4. Aim nozzle at base of fire.
- 5. After use, close the nozzle, turn off the main valve, rewind the hose, ensuring that it is properly wound around the hose reel (not overlapping the side plates). Open the nozzle to drain water from the hose and then close the nozzle on completion.