

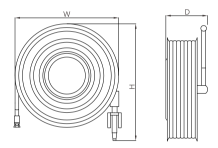
Swinging pipe fire hose reel (Manual)

Swinging fire hose reel is normally installed in a building for the occupants to extinguish a small fire. It could swing over 170°. For manual type, it is controlled by an external manual valve to release water into the hose.



I PCB

- Certificate: LPCB Approved
- Standard: BS EN 671-1
- · W. pressure: 12 bar
- Test / burst: 18 bar / 30 bar
- · Hose color: Red or black
- Surface: Red powder coating (RAL 3000)



VdS

(ISO (9001)

Main parts and material

	Semi-rigid hose	PVC tubing as EN 694	Shut-off nozzle	Nylon or brass, rotary operated jet / spray	
	Reel	Carbon steel or SS to two side plates (disc), brass waterway	Inlet stop valve 1" brass	Standard: Ball valve, lever operated; Optional: Gate valve, handwheel or lockshield	

Available size

Size	Hose bore (mm)	Hose length (m)	Nozzle material	Nozzle size (mm)	Overall size H x W x D (mm)	Ref. No.
3/4" x 30	19	30	Nylon	6	580 x 620 x 250	FE6401
3/4" x 30	19	30	Brass	6	580 x 620 x 250	FE6402
1" x 30	25	30	Nylon	7	600 x 640 x 250	FE6403
1" x 30	25	30	Brass	8	600 x 640 x 250	FE6404

Note:

1. It is wall mounted or cabinet mounted, available left or right hand.

2. A rectangular shaped wall mounting bracket is equipped.

3. It is also available to add a pressure gauge, which can be located in the middle of the disc or at the inlet of stop valve.

