



Monsher LPCB Hose Reels







Safety you can wrap yourself in.

Hose Reel EN671 - 1 approved Fire Hose Reel

- 1 Both wall-mounted and cabinet mounted available.
- 2 Full brass waterway which will never rot. we use nipples not hose clamps, to fill in the interface between hose and waterway. Once being screwed tightly, no leakage.
- 3 Hose reel with powder coated and anti-ultraviolet side discs. There can be pressure gauge at the reel axis.
- 4 High pressure ressistance: Working at 30 kg pressure but not affected.
- 5 Endurance test on reel rotation: After over 3000 rotation, hose reels show no visible leakage.
- 6 Swinging hose reels shall be able to swing 1000 times to minimum 170° and also show no visible leakage or damage.
- 7 High Pressure spray. The nozzle can be adjusted to jet/spray.
- 8 Our hose reels can be also used for cleaning when used for fire fighting.



Model No.	Туре	Hose Diameter & Length	Reel Height (A in mm)	Reel Width (B in mm)	Reel Depth (C in mm)	Min. Cabinet Size (W x H x D) in mm
CSJR-08-A	Manual & Swinging	19 mm x 30m	600-610	555	210	700 x 700 x 230

NOZZLE

Model No.	Setting	Nozzle diameter	Inlet size	Flow rate at 2 bar/ 6 bar (L/Min/Jet/Spray)	Throw range at 2 bar
N-18-1	Jet / Spray	6 mm	3/4"(19mm)	>24/41	>11.2



HOSE

EN694 approved semi-rigid fire hose

1 Fire hose made from compound of NBR and PVC, woven polyester yarn reinforcement, UV inhibitor, chemical and oil spray resistance.



