



Fire Hose Reel HLCR-04 series



Product Specification & Installation Measurement

Model	Hose specification (mm)	Height (A in mm)	Width (B mm)	Depth (C in mm)	Min. Cabinet Size(W×H×D) in mm	Approval
HLCR-04-A Manual & Swinging pipe	19mm×30m	570	580	270	700×700×300	LPCB EN671-1
HLCR-04-B Manual & Swinging pipe	25mm×30m	570	580	300	700×700×330	LPCB EN671-1
HLCR-04-D Automatic & Swinging pipe (with/without pressure gauge)	25mm×30m	570	580	300	700×700×330	LPCB EN671-1

Product Characteristics

- Totally designed to EN671-1 standard; applicable for wall mounting or cabinet mounting;
It's produced with internal waterways which swings 180° for flexible direction purpose.
- The automatic stop valve opens to provide full capacity within just one revolution of the reel.
- We use nipples not hose clamps, to fill in the interface between hose and waterway.
Once being screwed tightly, no leakage.
- High pressure resistance; Max. working at 12kg pressure but not affected.
- Endurance test on reel rotation; After over 3000 rotation, hose reels show no visible leakage.
Our swinging hose reels shall be able to swing 1000 times to minimum 170° and also show no visible leakage or damage;
- High pressure spray; The nozzle can be adjusted to jet/spray, brass nozzles and nylon nozzles are all available upon request
- Our hose reels can be also used for cleaning when used for fire fighting.
- EN694 approved fire hose with anti-aging and anti-ultraviolet function, red and black color optional;
- For use in factories, warehouse, buildings and showrooms etc;



Usage

- Open the water isolating valve (we don't supply this valve; usually customers provide it by themselves.), pull hose towards fire, open nozzle to spray/jet and aim at base of fire.
- After use, close the water isolating valve, drain water from hose, rewind the hose and close nozzle.

Top Techno Fire & Safety Co. LLC

