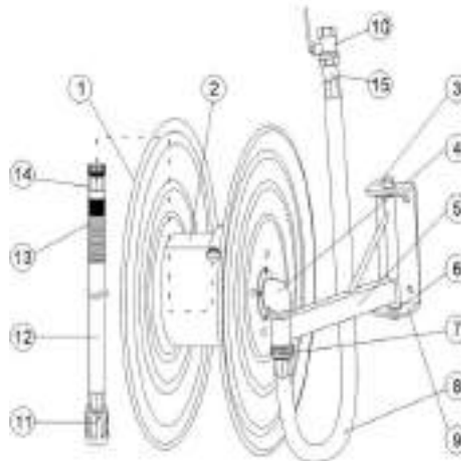




## FIRE HOSE REEL SWINGING & AUTOMATIC TYPE



### A Parts Name

① hose reel disc	② roller	③ bracket	④ automatic waterway	⑤ swinging arm
⑥ locking screw	⑦ inlet joint	⑧ connection hose	⑨ holder	⑩ valve
⑪ nozzle	⑫ fire hose	⑬ spring jacket	⑭ outlet joint	⑮ Connector

### B Product Characteristics

- 1 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.
- 2 Hose reel with powder coated and anti-ultraviolet side discs. There can be pressure gauge at the reel axis.
- 3 High pressure resistance; Working at 30 kg pressure but not affected.
- 4 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;
- 5 High pressure spray; The nozzle can be adjusted to jet/spray;
- 6 Our hose reels can be also used for cleaning when used for fire fighting.
- 7 Fire hose with anti-aging and anti-ultraviolet function. Maximum WP. is 15Bar. Average BP. can be up to 45Bar.

### C Product Specification & Installation Measurement

Model	Hose specification (mm)	Diameter (mm)	Bracket length (mm)	Reel width (mm)	Remarks
HLCR-06-B	25mm×20m/30m	600	300	150-180	with pressure gauge
HLCR-10-B	19mm×20m/31m	555	280	150-181	/

### D Usage

- 1 According to the indication on hose reel, spin the reel ①2-3 rotation to "ON" direction; The automatic waterway ④ will be open. Then pull hose towards fire, open nozzle to spray/jet and aim at hose of fire.
- 2 After use, rewind the hose as the "OFF" direction on hose reel.

