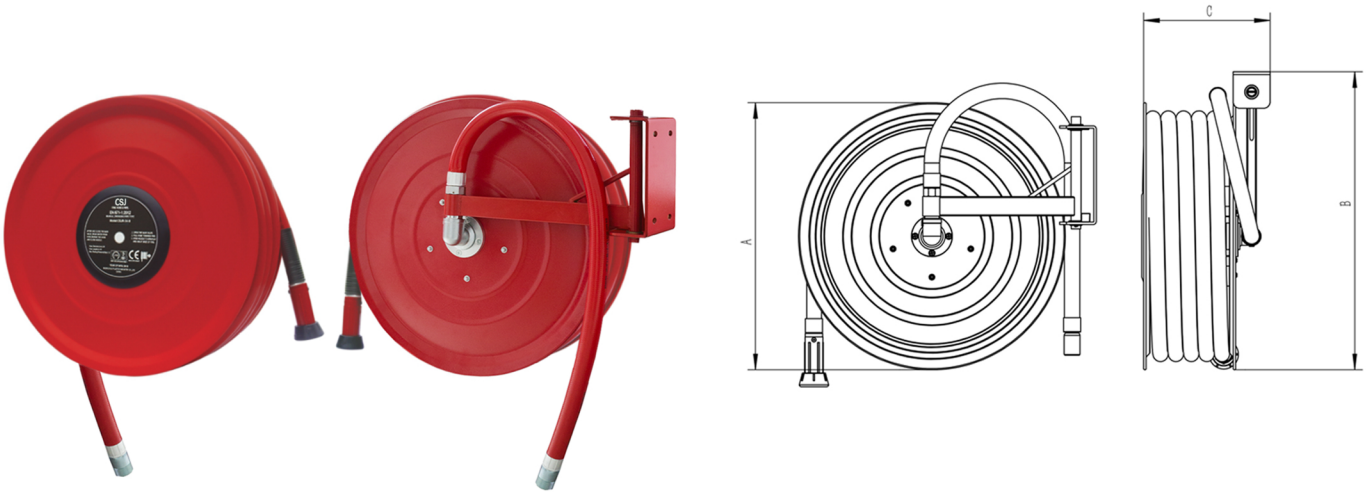


CSJR-06-B Automatic & Swinging Arm Type Fire Hose Reel



EN 694:2014 LPCB Ref.1038b



EN 671-1:2012 LPCB Ref.1038a



2831



KM 645625



Model No.	Type	Hose ID & Length	Height (A in mm)	Width (B in mm)	Depth (C in mm)	Certificate
CSJR-06-B	Automatic & swinging arm, cabinet or wall mounted	25mm X 30m	555	620	263	LPCB BSI

CSJ. an automatic swinging hose reel which is designed for simplicity and greater efficiency over conventional manual hose reels. They system is equipped with an automatic valve that would be fully opened by not more than 3 revolutions of the reel, ensuring a rapid water delivery through nozzle. Once the hose is rewound, the valve closes automatically. This equipment is recommended for use in commercial and industrial buildings where quick fire extinguishing capabilities are necessary.

Features:

- Hose reel with RAL3000 red powder coated and oven baked for superior powder adhesion and good rust prevention properties
- High pressure resistance: max. W.P. 12 bar, Test / Burst Pressure: 18 bar / 30 bar
- Supplied with LPCB approved EN 694 fire hose, made of specially formulated PVC compound with abrasion resistance operating, long term reliability
- Supplied with robust swinging arm, swing up to 180°, also available for inverted installation of this fire hose reel
- Flexible inlet hose with internal spring hose inside, protecting the inlet hose from bending and keep it in good condition and proper use.

Usage:

1. According to the indication on hose reel, spin the reel within 3 rotations towards ON. The automatic waterway will open. Then pull the hose towards fire, open nozzle to spray/jet and aim at base of fire.
2. Effective against Class A: involving wood, paper, textiles, fabric, and other A type combustibles.
3. After use, rewind the hose to the OFF position on the hose reel.