







Swing type fire hose reel

· Certificate: ISO

Standard: Refer to UL 47 / NFPA 14Material: Cold steel disc and drum

· Mounting: Wall, or pipe

· Feature: Semi-automatic, 180° swing

· Surface: Red enamel coating

Available size

Size	Disc diameter	Fire hose size	Fire hose capacity		Def No
			Rack & reel	Single jacket	Ref. No.
1-1/2"	18"	1-1/2"	100'	75'	F6401
2-1/2"	24"	2-1/2"	100'	75'	F6402

Note: For complete hose reel assembly, it includes hose reel, flat fire hose, spray nozzle, and angle valve.







Continuous flow reel

· Certificate: ISO

· Standard: NFPA 14

· Material: Steel frame, drum and crank

· Mounting: Floor, wall or truck

· Feature: Immediate & continuous flow

· Surface: Red enamel coating

Available size

Size	Disc diameter	Inlet x Outlet	Non-collapsible fire hose	Working pressure (psi)	Ref. No.
1-1/4"	600mm or 24"	Flanged 2" x nozzle 1-1/4"	1-1/4 x 50'	100	F6501
1-1/4"	600mm or 24"	Flanged 2" x nozzle 1-1/4"	1-1/4 x 100'	100	F6502
1-1/2"	600mm or 24"	Flanged 2" x nozzle 1-1/2"	1-1/2" x 50'	100	F6503
1-1/2"	600mm or 24"	Flanged 2" x nozzle 1-1/2"	1-1/2" x 100'	100	F6504

Note:

- 1. For flanged inlet, it is carbon steel flange according to ASME B16.5 Class 150 SO FF or EN1092 PN16 SO RF.
- 2. The whole assembly includes: continuous flow reel, non-collapsible fire hose, jet / spray nozzle, ball valve, and flexible inlet connector.











