Continuous Flow Reels

Features

- · Allows immediate and continuous flow of water at all times during deployment of hose
- One-person operation
- Use with non-collapsible hose shown on page 772
- Powder coated with an electrostatically-applied, thermally-fused, red polyester finish, steel drum
- · Rims and universal mounting stand

Specification

· Female NPT inlet with male NST (NH) hose thread outlet

A flexible connector assembly must be installed directly between the hose reel inlet hub and the water supply. Failure to use the flexible connector assembly will void the warranty.





Hose Size and Capacity				В	C	D	F	E	G	Inlet	Outlet	Steel
3/4"	1″	1-1/2"	A	D	C	U	E	F	G	Size	Size	Part #
150'	125'		10-1/2"	11-1/2"	24"	19-1/4"	24"	21-3/4"	26"	1"	1"	CFR47-1-100
250'	150'	100'	10-1/2"	20-1/2"	24"	28-1/4"	33"	21-3/4"	26"	1-1/2"	1-1/2"	CFR47-150-100
400'	300'	150'	10-1/2"	28"	24"	35-3/4"	40-1/2"	21-3/4"	26"	1-1/2"	1-1/2"	CFR47-1-200
		200'	10-1/2"	34"	24"	41-3/4"	46-1/2"	21-3/4"	26"	1-1/2"	1-1/2"	CFR47-150-200

Optional Accessories

Description	Part #
1" x 18" flexible connector (male NPT x male NPT)	DX2836
1-1/2" x 18" flexible connector (male NPT x male NPT)	DX2839
hand crank	CFR-HC
repair kit: contains O-ring, PTFE retaining ring for the inlet casting, spacer washer, and (2) steel retaining rings for the manifold	CFR-RK



Covers for Continuous Flow Hose Reels

Cover for	Dimensions H x W x D	Vinyl Part #			
CFR47-1-100	26" x 20" x 26"	CFR47-C1			
CFR47-1-200	26" x 36" x 26"	CFR47-C2			
CFR47-150-100	26" x 29" x 26"	CFR47-C3			
CFR47-150-200	26" x 42" x 26"	CFR47-C4			