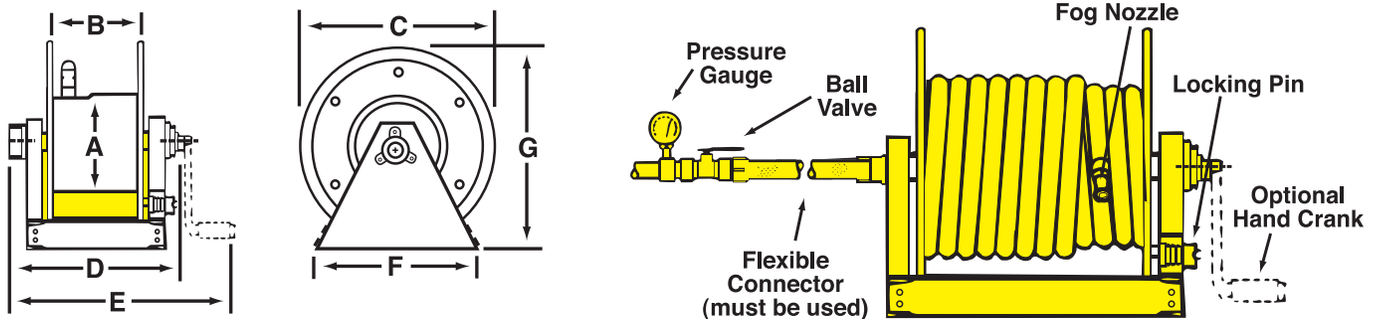


Continuous Flow Reels

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 650
- powder coated with an electrostatically-applied, thermally-fused, red polyester finish steel drum
- rims and universal mounting stand
- 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 shall void the warranty.



Dimensions

Part #	Hose Size and Capacity			A	B	C	D	E	F	G	Inlet Size (inches)	Outlet Size (inches)	Price/E
	¾"	1"	1½"										
CFR47-1-100	150	125	---	10½	11½	24	19¼	24	21¾	26	1	1	\$2130.55
CFR47-150-100	250	150	100	10½	20½	24	28¾	33	21¾	26	1½	1½	2130.55
CFR47-1-200	400	300	150	10½	28	24	35¾	40½	21¾	26	1½	1½	2205.00
CFR47-150-200	---	---	200	10½	34	24	41¾	46½	21¾	26	1½	1½	2233.65

Optional Accessories

Description	Part #	Price/E
1" x 18" flexible connector (male NPT x male NPT)	DX2836	\$189.00
1½" x 18" flexible connector (male NPT x male NPT)	DX2839	189.00
hand crank	CFR-HC	150.00
repair kit: contains O-ring, PTFE retaining ring for the inlet casting, spacer washer, and 2 steel retaining rings for the manifold	CFR-RK	128.00

P

Continuous Flow Hose Reel Covers

Cover for	Dimensions H x W x D	Vinyl Part #	Price/E
CFR47-1-100	26" x 20" x 26"	CFR47-C1	\$136.90
CFR47-1-200	26" x 36" x 26"	CFR47-C2	186.45
CFR47-150-100	26" x 29" x 26"	CFR47-C3	182.00
CFR47-150-200	26" x 42" x 26"	CFR47-C4	202.80

