Continuous Flow Hose Reel Covers

Cover for	Dimensions	Dixon Part #
FD47-1-100	12" x 24" x 24"	FD47-C1
FD47-150-50		
FD47-1-200	22" x 24" x 24"	FD47-C2
FD47-150-100		
FD47-150-200	22" x 29" x 29"	FD47-C3



Continuous Flow Hose Reel with Hand Crank

Designed for heavy duty applications requiring long lengths of hose, adaptable to both plant and field use. Trouble-free design ensures dependable performance and long product life. Easily converted to power-driven types.

- · Reel frame, spool and drum are fabricated from heavy gauge steel with a durable red powder-coat finish
- · All bolted construction no welds
- · Adjustable spool rotation drag eliminate hose backlash with de-reeling
- Zinc plated swivel with Viton® O-ring seals
- · Full flow shaft and ball bearing swivel
- Permanently lubricated dual main bearings
- · Lock pin to prevent spool rotation when the reel is not in use
- NPTF (F) inlet matches swivel size outlet male NPT
- 31" wide (including crank) x 211/4" tall x 173/4: deep with a 6" O.D. drum

Size	Non-collapsible	WP	Dixon	Wt.
	Hose Capacity	PSI	Part #	Lbs.
1"	100' of 1" hose	300	CA37118L	58



Motor driven units (electric or air) are also available, contact Dixon for pricing and availability.

Caution: To prevent drum damage, fully extend and pressurize the hose and wind on the reel. The reel should always be wound under pressure.