

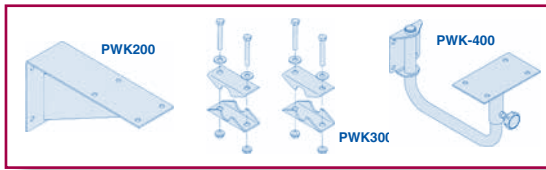
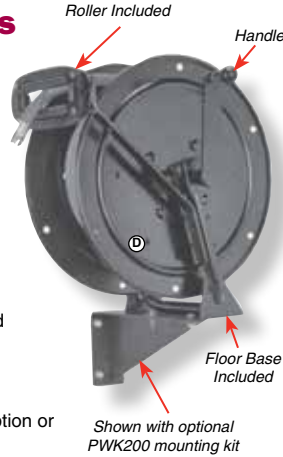


Pressure Wash Reels

Manual Rewind Hose Reel from Hannay. Ideal for portable or stationary pressure wash applications.

Standard Features:

- Manual Rewind
- Constructed of 12 & 16 gauge steel with black, powder-coated finish
- Rated to 4000 PSI and 400° F.
- 1/2" Inlet swivel, 3/8" outlet fitting & adjustable bearing brake are standard
- Hose guide roller assembly is also included
- Rated to 12 GPM flow rate
- Capacity is 150' of 3/8" I.D. hose
- Mounting base is included, but a variety of mounting kits are also available for pivot option or for mounting to square or round tubing



Part No.	Capacity	Wt.
HN PW2	Reel with Base & Roller 150' of 3/8" I.D.	30 lbs.

Optional Mounting Kits

Part No.	Description
HN PWK150	For Floor Mounting with Ability to Pivot.....
HN PWK200	For Wall Mount, Non Pivot.....
HN PWK400	For Wall Mount with Ability to Pivot.....
HN PWK300	For Mounting to 1" Round Tubing, No Pivot.....
HN PWK301	For Mounting to 1-1/4" Round Tubing, No Pivot.....
HN PWK302	For Mounting to 1" Square Tubing, No Pivot.....
HN PWK303	For Mounting to 1-1/4" Square Tubing, No Pivot.....



Spring Rewind Pressure Washer Reels

Spring Rewind Pressure Washer Reels from Reelcraft. High quality steel construction with red powder-coated finish. Ideal for use in shops and garages. Rated to 5,000 PSI and 212° F. Designed for 1/4" or 3/8" I.D. hose, (not included). Fast, automatic return of hose into reel drum keeps hose out of the way and off the floor.



PW81000OHP
(Hose not included)

Part No.	Hose Capacity	Max. PSI	Wt.
RF PW7600OHP	3/8" x 50'	5,000	43 lbs.
RF PW81000OHP	3/8" x 100'	5,000	86 lbs.



Garden Hose Reel

Low Pressure Hose Reel for garden hoses. One piece welded drum with durable powder-coated finish. Pedestal allows for mounting on floor or wall. Standard with brass swivel and 6' x 5/8" feed hose. Rated to 150 PSI. Capacity is 150' of 5/8" hose (not included). Inlet and outlet are 3/4" FHT.



Part No.	Capacity	Wt.
IP DHRGH150	5/8" x 150'	22 lbs.



Series 3000 Hose Reels

Series 3000 Hose Reels from Reelcraft are available in either Hand Crank or 12Volt rewind. Designed for rugged applications requiring long lengths of hose storage.

Features: Vibration-proof, self-locking fasteners • Heavy-gauge steel frame with all bolted, unitized construction • Full flow swivels with Aflas seals except for CA32112L and CA32118L which are Buna • Rated to 1000 or 3000 PSI as shown • Maximum temperature is 210°F. (Roller hose guides available).



Hand Crank



Motor Driven



Part No.	Rewind	Capacity	PSI	Dimensions			Wt.
				High	Deep	Wide	
RF CA32112L	Hand	1/2" x 200'	1000	20"	18"	26"	46 lbs.
RF CA32118L	Hand	1/2" x 325'	1000	20"	18"	32"	51 lbs.
RF CA32118M	Hand	1/2" x 325'	3000	20"	18"	32"	52 lbs.
RF CA33112L	Hand	3/4" x 100'	1000	20"	18"	26"	46 lbs.
RF CH37118L	Hand	1" x 100'	1000	20"	18"	32"	64 lbs.
RF EA32118L12D	12 Volt	1/2" x 325'	1000	20"	18"	30"	68 lbs.
RF EA33118L12D	12 Volt	3/4" x 175'	1000	20"	18"	30"	68 lbs.
RF EH37118L12D	12 Volt	1" x 100'	1000	20"	18"	31"	82 lbs.



High Pressure Hose Reels

High Pressure Hose Reels from General Pump. Solid steel with durable powder-coated finish or Stainless Steel construction as shown. Full Flow swivel and mounting base is standard with all reels. D Series reels are rated to 185° F. Stainless reels are rated to 400° F. All are designed for 3/8" hoses which are not included. (DHR Series are commercial versions of D3002 & D30006).



D30002 & D30006



DHR50100 & DHR50150D



* SHR50



* 151



271004

Part No.	Construction	Capacity	Max. PSI	Wt.
IP D30002	Powder Coated Steel	100' x 3/8"	4000	9 lbs.
MV 271004	Stainless Steel	100' x 3/8"	5000	10 lbs.
IP D30006	Powder Coated Steel	200' x 3/8"	4000	16 lbs.
IP DHR50100D	Powder Coated Steel	100' x 3/8"	5000	18 lbs.
IP DHR50150D	Powder Coated Steel	150' x 3/8"	5000	19 lbs.
IP SHR50	* Stainless Steel	100' x 3/8"	5000	18 lbs.
AR 151	* Stainless Steel	250' x 3/8"	5000	25 lbs.
IP 2100379	Wall Mount Swivel Kit, DHR & SHR Series Reels			
IP 2100531	Wall Bracket, Non Swivel.....			

* Stainless with Plated Steel Base.