

FIRE APPARATUS REELS



Hose, cord, and cable reels are an essential component on mobile fire fighting systems. Reels are the preferred choice for hose and cord management solution in the fire and rescue industry in wildland ARFF and Fire Apparatus Applications. The rapid uncoiling systems of hose reels with the added hose control allow the firefighters and rescue teams to quickly respond and control emergency situations in a timely and safe manner.

COXREELS manufactures the most comprehensive hose, cord, and cable reel lines for all types of fire apparatus. Our reel selection includes:

- Water Hose Reels for fire suppression on fire vehicles including brush trucks, initial attack vehicles (IAV), ATVs, rescue units, trailers, skid mounted units, pumpers, and tankers.
- Electric Cord Reels mounted in fire apparatus compartments; these reels are designed for power distribution to operate electrical equipment and power tools.
- HRT Dual High Pressure Hydraulic Hose Reels for rescue tools on rescue vehicles.
- Dry Chemical Systems Twin and Single Agent Hose Reels for systems in combination of either dry chemical agent or water and AFFF (Aqueous Film Forming Foam) for CAFS systems (Compressed Aired Foam), dry chemical systems, foam trailer units, and foam skid mounted units.
- Breathing Air / Utility Air Hose Reels for pure breathing air or tool air systems on emergency vehicles.
- Portable Reels stored in fire apparatus vehicles, to transport hose or power cord to the scene of an emergency.

Our long history as a U.S manufacturer, the deep industry knowledge we have forged throughout 90 years of craftsmanship and effective product engineering has allowed us to develop several proprietary technologies and superior unique special features that became a reference in the reeling industry for safety and maintenance management.

Our product line leads the industry through performance, technology, and innovation.

VALUE THE DIFFERENCE... Make COXREELS your reel choice!



PROFESSIONAL GRADE FEATURES

A HIGHER LEVEL OF STANDARDS



CPC™ POWDER COAT

Our red powder coat finish is long lasting, chip resistant & rust inhibiting



BRASS SWIVEL

External fluid path. machined from solid brass, full flow, swivel for simple seal maintenance



STEEL AXLE

1" solid steel axle & lubricated bearings for extra strength & durability. Not a hollow tube & no fluid travels through it



STEEL CONSTRUCTION

High-Quality steel construction provides superior strenght and durability for heavy-duty applications in commercial and industrial settings



COMPONENT COVER

External CPC powder coated steel components cover for simple slip ring routine maintenance



EZ-COIL® SERIES

A patented safety system that retracts up to 80% slower than conventional reels



CNC SPUN DISCS

All steel rolled edges & ribbed discs for added safety. strength & durability



LOW PROFILE RISER

Low profile riser with open drum slot allows for smooth even hose wraps that will not pinch or bind your hose. NO HUMP!



ALL WELDED STEEL "A" FRAME

All welded steel "A" frame for strength & durability. **NOT BOLTED!**



CARTRIDGE MOTOR

Enclosed factory tuned & matched cartridge style motor for safe & easy replacement



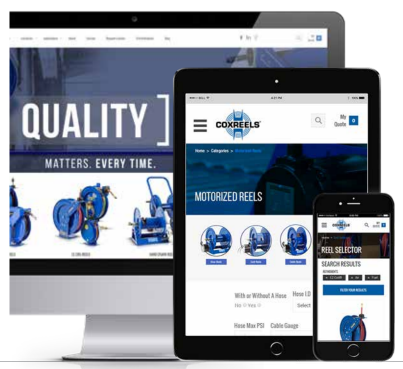
2 YEAR WARRANTY

Coxreels proudly stands behind our reels as they are built to last!



USA MADE, QUALITY & SUPPORT

We take great pride in designing, building & supplying the world's finest reels made right here in the U.S.A.



www.coxreels.com • 1.800.COX.REEL

VISIT US

Coxreels is committed to providing our customers with the ultimate online experience as they navigate through the most complete and diverse line of hose, cord, and cable reels.

We hope that you enjoy the fresh look and feel of our updated website and find that this portal serves as a valuable resource for you!

FOLLOW US









\$ 100 SERIES

COMPACT HAND CRANK WATER HOSE REELS



COXREELS® 100 Series hand crank water hose reels are lightweight, compact, versatile powder coated steel reels that perform at working pressure up to 4,000 PSI. The simple and sturdy "U" shaped frame design makes this model the ideal reeling solution in tight spaces for skid mounted units in wildland applications such as ATVs and small brush trucks. This series is also available in stainless steel for non-corrosive performance in applications that require it.

All listed models are supplied less hose.

100 SERIES

LESS HOSE											
MODEL	STAI	NDARD CAPA	CITY		IONAL CAPA ducer Requir		PSI	APRX LBS.			
	I.D.	0.D.	FT.	I.D.	0.D.	FT.		LBS.			
112-4-75	1/2"	7/8"	75	3/8"	3/4"	100	4,000	21			
117-4-225	1/2"	7/8"	225	3/8"	3/4"	315	4,000	31			
117-4-350	1/2"	7/8"	350	3/8"	3/4"	450	4,000	37			
117-5-100	3/4"	11/4"	100	1/2"	1"	150	4,000	35			

100 SERIES :: REEL SPECIFICATIONS

STEEL REEL

- External fluid path with machined from solid brass 90° full-flow NPT swivel inlet
- Swivel Seals: NITRILE
- · Professional grade, compact, and lightweight design
- · Open drum design for no hassle hose wrap
- · Solid one-piece, heavy gauge steel "U" shaped frame
- Adjustable tension brake to prevent "free-wheeling" during operation, transport or storage
- · Direct hand crank rewind

STAINLESS STEEL REEL UPGRADE

- Non-corrosive external fluid path with machined from high quality stainless steel 90° full-flow NPT swivel inlet
- Swivel Seals: NITRILE Non-Toxic Food Grade Grease
- •"-SS" Electro-polished stainless steel finish

SS-100 SERIES STAINLESS STEEL

		LESS HOSE 0.D. FT. PSI APRX. LBS. 7/6" 75 4,000 21 7/6" 225 4,000 31 11/4" 100 4,000 36					
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.		
112-4-75-SS	1/2"	7/8"	75	4,000	21		
117-4-225-SS	1/2"	7/8"	225	4,000	31		
117-5-100-SS	3/4"	11/4"	100	4,000	36		

REEL DIMENSIONS Technical Data Sheets Available On Website

MODEL	W	Н	L	Х	Υ	М	N	Ø	Dw
112-4-75	223/4"	13"	12"	14"	6"	10"	3"	51/2"	121/2"
117-4-225	223/4"	18"	17"	14"	6"	10"	3"	51/2"	121/2"
117-4-350	281/4"	18"	17"	19 ¹ /2"	6"	15 ¹ /2"	3"	5 ¹ /2"	18"
117-5-100	231/4"	18"	17"	14"	6"	10"	3"	51/2"	121/2"
112-4-75-SS	223/4"	13"	12"	14"	6"	10"	3"	51/2"	121/2"
117-4-225-SS	223/4"	18"	17"	14"	6"	10"	3"	51/2"	121/2"
117-5-100-SS	231/4"	18"	17"	14"	6"	10"	3"	51/2"	121/2"
	Ove	rall Dimensio	ns	В:	ase —	Mounting Mounting	Pattern —	Dr	um —



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TOP REQUESTED UPGRADES & ACCESSORIES

SEE PAGE 16 FOR ADDITIONAL ACCESSORIES



ADD ROULERS ////

4-way enclosed pinch-proof stainless steel rollers are 1 in diameter supported by powder coated steel brackets. Weight: Add 10 lbs. to reel weight.



The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over rough terrain.



Strengthen'Drum'With'Brawny'Option'

The Brawny feature closes the drum opening, increasing the drum strength to resist potential damage from hose constriction under increased or pulsing pressure usage.



UPGRADE TO CAPTIVE BEARING SWIVEL TO THE

Featuring heavy duty ball bearings for smooth rotation and increased side load capabilities, our captive bearing swivel options are available in several seal configurations and material choices and can be factory installed on all of our hand crank and motorized reels lines. Aso available in 304 stainless steel.



UPGRADE TO STAINLESS STEEL SWIVEL

Based on the upgraded medium pressure swivel, the stainless steel swivel is machined from solid 316 stainless steel and features increased wall thicknesses with upgraded seals and backup rings.



UPGRADE TO STAINLESS STEEL FLUID PATH 1111

This options uses the same swivel as described in the stainless steel swivel upgrade and couples it to a upgraded 304 stainless steel plumbing axle to improve the corrosion resistance of the entire fluid path.





LOW PROFILE HAND CRANK & MOTORIZED WATER HOSE REFLS



COXREELS® 1125 Series, low profile, compact, hand crank and motorized booster hose reels have the features demanded by industry professionals.

The sturdy, all welded "A" frame base and compact design is ideal for restricted spaces and also well suited to complete slip-on units for use in brush and wildland firefighting vehicles including brush pick-up trucks, IAV, ATVs, rescue units, trailers. This series is available in non-corrosive stainless steel with stainless plumbing for non-corrosive performance in applications that require it. All listed models are supplied less hose.

1125 SERIES MODELS

LESS HOSE											
MODEL	ST	ANDARD C	AP		PTIONAL CA educer require		INLET SWIVEL & OUTLET	PSI			
	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER				
1125-5-50	3/4"	11/4"	50	1/2"	7/8"	100	3/4" F NPT	3,000			
1125-5-100	3/4"	11/4"	100	1/2"	7/8"	200	3/4" F NPT	3,000			
1125-5-175	3/4"	11/4"	175	1/2"	7/8"	325	3/4" F NPT	3,000			
1125-5-200	3/4"	1 ¹ /4"	200	1/2"	7/8"	450	3/4" F NPT	3,000			
1125-5-250	3/4"	1 ¹ /4"	250	1/2"	7/8"	500	3/4" F NPT	3,000			
1125-6-50	1"	17/16"	50	3/4"	11/4"	75	1" F NPT	3,000			
1125-6-75	1"	1" 17/16" 75			11/4"	120	1" F NPT	3,000			
1125-6-100	1"	17/16"	100	3/4"	11/4"	150	1" F NPT	3,000			

SS 1125 SERIES STAINLESS STEEL - Hand Crank & Motor Driven

LESS HOSE										
MODEL	STA	STANDARD CAP			TIONAL C		INLET SWIVEL & OUTLET	PSI	APRX.	
	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER	LBS.		
1125-5-100-X	3/4"	11/4"	100	1/2"	7/8"	200	3/4" F NPT	3,000	42	
1125-5-200-X	3/4"	11/4"	200	1/2"	7/8"	450	3/4" F NPT	3,000	55	

Designate either SP or SS for choice of finish



Featuring a direct gear drive, the 1125 Series drive ystem is more dependable and maintenance free than a chain and sprocket. A solid steel ring gear is directly welded to the side of the disc for added rigidity and strength. Choose from several motor options shown in the table below.

SEE PAGE 17 FOR ADDITIONAL MOTOR ACCESSORIES

SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
C*	FRONT HAND CRANK	BEVEL GEARED CRANK	3
E	12 V DC, ⅓ HP	REVERSABLE	13
ED	12 V DC, ½ HP EXP.	EXPLOSION PROOF, REVERSABLE	26
EF	24 V DC, 1/3 HP	REVERSABLE	13
EB	24 V DC. 1/2 HP EXP.	EXPLOSION PROOF, REVERSABLE	26

1125 & 1125 SS SERIES :: REEL SPECIFICATIONS

STEEL REEL SWIVEL

- · Machined solid brass 90° full-flow NPT swivel
- · Swivel Seals: NITRILE

SP-1125 Motorized Series

- AFLAS on 1" steel model
- External 90° full-flow NPT swivel with electroless nickel plated steel inlet (1" steel models)
- All welded steel "A" frame construction for superior reel structure
- Exclusive low profile outlet riser & open drum slot design for flat smooth hose wrap
- Permanently lubricated, self-aligning pillow block bearings for trouble-free & smooth rotation
- Adjustable tension brake to prevent "free-wheeling" during operation (manual rewind / STD)
- Long-handled locking pin to secure reel from rotation during transport or storage (manual rewind / STD)
- · Solid steel direct hand crank with smooth round handle

STAINLESS STEEL REEL UPGRADE

- Non-corrosive, external fluid path with machined from high quality stainless steel 90° full-flow NPT swivel inlet
- Swivel Seals: NITRILE Non-Toxic Food Grade Grease
- · Choice of stainless steel finish includes:
- "-SP" Standard unpolished "as manufactured" stainless steel finish
- $\hbox{\it ``-SS"} \ Electro-polished stainless steel finish$



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SEE PAGE 16 FOR ADDITIONAL ACCESSORIES



5,000 PSI

TOP REQUESTED UPGRADES & ACCESSORIES

Upgrade to 5000 PSI with a steel ball bearing swivel. Machined from high strength steel and nickel plated for corrosion resistance, the ball bearing swivel features maximum flow and enhanced load bearing capabilities. Swivel Seals: AFLAS



UPGRADE TO STAINLESS STEEL

STAINLESS STEEL SWIVEL / STAINLESS STEEL CAPTIVE BEARING SWIVEL: the stainless steel swivel is machined from solid 304 stainless steel for increased corrosion resistance.

STAINLESS STEEL FLUID PATH: This options uses the same swivel as described in the stainless steel swivel upgrade and couples it to a upgraded 304 stainless steel plumbing axle to improve the corrosion resistance of the entire fluid path.



STRENGTHEN DRUM WITH BRAWNY OPTION

10 Gauge plates welded into each disc to keep them from bowing. Prevents deformations & eventual crushing of the drum that can be caused by hose pressure. The center drum has been thickened from 16GA to 14GA.



ADD PINLOCK TO MOTORIZED MODELS

The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over rough terrain.





HAND CRANK & MOTORIZED WATER & DRY CHEMICAL HOSE REELS



COXREELS® 1175 Series, standard hand crank and motorized booster hose reels, is an industry preferred design built with a larger chassis for larger hose capacities. This series has the same great features as our 1125 Series. The sturdy, all welded "A" frame base with a low profile riser makes this reel the ideal solution for fire suppression on any firefighting vehicles including slip-on units, brush trucks, IAV, ARFF, rescue units, tankers and pumpers. This series is available in non-corrosive, stainless steel with stainless plumbing for non-corrosive performance in applications that require it. All listed models are supplied less hose.

1175 SERIES - ALL REELS SUPPLIED LESS HOSE

	LESS HOSE												
MODEL	STANDARD CAP		OPTIONAL CAP. Reducer required			INLET SWIVEL ASSEMBLY	OUTLET RISER	PSI	APRX. LBS.				
	I.D.	0.D.	FT.	I.D.	0.D.	FT.	ASSEIVIBLY	RISER		LDO.			
1175-6-50	1"	17/16"	50	3/4"	11/4"	100	1" F NPT 90°	1" F NPT	3,000	67			
1175-6-100	1"	1 ⁷ /16"	100	3/4"	1 ¹ /4"	150	1" F NPT 90°	1" F NPT	3,000	70			
1175-6-125	1"	17/16"	125	3/4"	11/4"	200	1" F NPT 90°	1" F NPT	3,000	72			
1175-6-135	1"	17/16"	135	3/4"	11/4"	175	1" F NPT 90°	1" F NPT	3,000	70			
1175-6-150	1"	17/16"	150	3/4"	/4" 1 ¹ / ₄ " 250		1" F NPT 90°	1" F NPT	3,000	75			
1175-6-200	1"	17/16"	200	3/4"	11/4"	300	1" F NPT 90°	1" F NPT	3,000	83			

SS 1175 SERIES STAINLESS STEEL - Hand Crank & Motor Driven

LESS HOSE										
MODEL	ST	andard (CAP		TIONAL C		INLET SWIVEL & OUTLET	PSI	APRX.	
	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER		LBS.	
1175-6-100-X	1"	1 ⁷ /16"	100	3/4"	11/4"	150	1" F NPT	3,000	70	
1175-6-200-X	1"	17/16"	200	3/4"	11/4"	300	1" F NPT	3,000	83	

Designate either SP or SS for choice of finish

1175 & 1175 SS SERIES :: REEL SPECIFICATIONS STEEL REEL

- External fluid path with nickel plated steel 90° full-flow NPT swivel inlet
- · Swivel Seals: AFLAS
- · All welded steel "A" frame construction for superior reel structure
- Exclusive low profile outlet riser & open drum slot design for flat smooth hose wrap
- Permanently lubricated, self-aligning pillow block bearings for trouble-free & smooth rotation
- Adjustable tension brake to prevent "free-wheeling" during operation
- Long-handled locking pin to secure reel from rotation during transport or storage (manual rewind / STD)
- Solid steel, direct hand crank with smooth round handle

STAINLESS STEEL REEL UPGRADE

- Non-corrosive, external fluid path with machined from high quality stainless steel 90° full-flow NPT swivel inlet
- · Swivel Seals: NITRILE Non-Toxic Food Grade Grease
- · Choice of stainless steel finish includes:
- "-SP" Standard unpolished "as manufactured" stainless steel finish
- "-SS" Electro-polished stainless steel finish



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MOTORIZE THE REWIND OF YOUR REEL 1111

Featuring a lubricated chain and a zinc plated steel sprocket, the 1175 Series drive system provides a smooth, continuous rewind on motorized reels. Choose from several motor options shown in the table below.

SEE PAGE 17 FOR ADDITIONAL MOTOR ACCESSORIES

SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
С	FRONT HAND CRANK	BEVEL GEARED CRANK	3
E	12 V DC, 1⁄3 HP	REVERSABLE	13
ED	12 V DC, ½ HP EXP.	EXPLOSION PROOF, REVERSABLE	26
EF	24 V DC, 1/3 HP	REVERSABLE	13
EB	24 V DC, 1/2 HP EXP.	EXPLOSION PROOF, REVERSABLE	26

TOP REQUESTED UPGRADES & ACCESSORIES

SEE PAGE 16 FOR ADDITIONAL ACCESSORIES



ADD 4-WAY ROLLERS

4-way enclosed pinch-proof stainless steel rollers are 1 in diameter supported by powder coated steel brackets. Weight: Add 10 lbs. to reel weight.



STAINLESS STEEL CAPTIVE BEARING SWIVEL: Featuring heavy duty ball bearings for smooth rotation and increased side load capabilities, the stainless steel swivel is machined from solid 304 stainless steel for increased corrosion resistance.

STAINLESS STEEL FLUID PATH: This options uses the same swivel as described in the stainless steel captive bearing swivel upgrade and couples it to a upgraded 304 stainless steel plumbing axle to improve the corrosion resistance of the entire fluid path.



ADD 3-WAY ROLLERS

3-way open spool roller assembly with 1.5 chrome-plated machined steel spools & 1.5 stainless steel tubing bottom roller & powder coated steel brackets. Weight: Add 14 lbs. to reel weight.



ADD PINLOCK'TO MOTORIZED MODELS

The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over rough terrain





LARGE CAPACITY HAND CRANK & MOTORIZED WATER HOSE REELS



COXREELS® 1185 Series, large capacity, hand crank and motorized water hose reels manages large diameter hose for increased volume delivery. The sturdy all welded "A" frame base with a low profile riser makes this reel the ideal solution for foamtransfer and fire suppression applications including foam dispensing and high volume water stationary or mobile units. *All listed models are supplied less hose.*

1185 SERIES - ALL REELS SUPPLIED LESS HOSE

	LESS HOSE												
MODEL	STANDARD CA		AP.		TIONAL Conduction		INLET SWIVEL & OUTLET	PSI	APRX.				
	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER		LBS.				
1185-1124	1 ¹ /2"	2 ¹ /16"	50	1 ¹ /4"	1 ¹³ /16"	75	1½" F NPT	600	76				
1185-1524	11/2"	2 ¹ /16"	75	11/4"	1 ¹³ /16"	100	1½" F NPT	600	81				
1185-2020	11/2"	21/16"	70	11/4"	1 ¹³ /16"	80	11/2" F NPT	600	70				
1185-2024	11/2"	21/16"	100	11/4"	1 ¹³ /16"	125	11/2" F NPT	600	94				
1185-2028	11/2"	21/16"	125	11/4"	1 ¹³ /16"	180	11/2" F NPT	600	109				
1185-2528	1 ¹ /2"	2 ¹ /16"	150	1 ¹ /4"	1 ¹³ /16"	220	1½" F NPT	600	122				
1185-3324	11/2"	2 ¹ /16"	175	11/4"	1 ¹³ /16"	225	1½" F NPT	600	154				
1185-3328	11/2"	21/16"	250	11/4"	1 ¹³ /16"	325	11/2" F NPT	600	169				



MOTORIZE THE REWIND OF YOUR REEL

Featuring a lubricated chain and a zinc plated steel sprocket, the 1185 Series drive system provides a smooth, continuous rewind on motorized reels. Choose from several motor options shown in the table below.

SEE PAGE 17 FOR ADDITIONAL MOTOR ACCESSORIES

100			
SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3
E	12 V DC, 1/3 HP	REVERSABLE	13
ED	12 V DC, ½ HP EXP.	EXPLOSION PROOF, REVERSABLE	26
EF	24 V DC, 1/3 HP	REVERSABLE	13
EB	24 V DC, 1/2 HP EXP.	EXPLOSION PROOF, REVERSABLE	26

REEL DIMENSIONS Technical Data Sheets Available On Website

			W								
MODEL	CRANK	ELEC. AIR /		-BUXX EQUIPPED	Н	L	Х	Y	Ø	Dw	
1185-1124	25"	26 ¹ /8"	233/8"	267/8"	26"	24"	17"	221/4"	10 ¹ /2"	11½"	
1185-1524	29"	301/8"	273/8"	307/8"	26"	24"	21"	221/4"	101/2"	15½"	
1185-2020	331/2"	345/8"	317/8"	353/8"	215/8"	20"	251/2"	195⁄8"	101/2"	111/2"	
1185-2024	331/2"	345/8"	317/8"	353/8"	26"	24"	251/2"	221/4"	101/2"	20"	
1185-2028	331/2"	345/8"	317/8"	353/8"	30"	28"	251/2"	241/2"	101/2"	20"	
1185-2528	381/2"	395/8"	367/8"	403/8"	30"	28"	301/2"	241/2"	101/2"	25"	
1185-3324	461/2"	475/8"	447/8"	483/8"	26"	24"	381/2"	221/4"	101/2"	33"	
1185-3328	461/2"	475/8"	447/8"	483/8"	30"	28"	381/2"	241/2"	101/2"	33"	
			Overall Dire	oncione			R-	200	Dr	iım	

TOP REQUESTED UPGRADES & ACCESSORIES



1185 SERIES :: REEL SPECIFICATIONS

SWIVEL

- External fluid path with in-line electroless nickel plated steel full-flow NPT swivel inlet
- Swivel Seals: NITRILE

DESIGN & STRUCTURE

- All welded steel "A" frame construction for superior reel structure
- Exclusive low profile outlet riser & open drum slot design for flat smooth hose wrap
- Robust, lubricated horizontal surface mount bearings for easy rotation
- Adjustable tension brake to prevent "free-wheeling" during operation (manual rewind / STD)
- Long-handled locking pin to secure reel from rotation during transport or storage (manual rewind / STD)
- · Reliable chain & sprocket drive on motor driven models
- Solid steel, direct hand crank with smooth round handle



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SEE PAGE 16 FOR ADDITIONAL ACCESSORIES



ADD 4-WAY ROLLERS /////

4-way enclosed pinch-proof stainless steel rollers are 1 in diameter supported by powder coated steel brackets. Weight: Add 10 lbs. to reel weight.



UPGRADE'TO STAINLESS STEEL

STAINLESS STEEL CAPTIVE BEARING SWIVEL / STAINLESS STEEL IN-LINE SWIVEL: the stainless steel swivel is machined from solid 304 stainless steel for increased corrosion resistance.

STAINLESS STEEL FLUID PATH: This options uses the same swivel as described in the stainless steel swivel upgrade options and couples it to a upgraded 304 stainless steel plumbing axle to improve the corrosion resistance of the entire fluid path.



ADD 3-WAY ROLLERS

3-way open spool roller assembly with 1.5 chrome-plated machined steel spools & 1.5 stainless steel tubing bottom roller & powder coated steel brackets. Weight: Add 14 lbs. to reel weight.



ADD PINLOCK TO MOTORIZED MODELS

The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over rough terrain.



5. 1600 SERIES

OEM HAND CRANK & MOTORIZED WATER HOSE REELS



COXREELS® 1600 Series, hand crank, and motorized water hose reels were specifically engineered with the Original Equipment Manufacturers in mind. This series is the most versatile in the marketplace, offering flexible configurations for many dimensions and hose capacities. The foot print of these reels is perfect for all OEM builders as they fit any allocated reel space in a variety of firefighting vehicles including brush trucks, IAV, rescue units, trailers, skid mounted units, ARFF, pumpers, and tankers. All listed models are supplied less hose.

1660 MODEL

				LES	S HOSE						
		Optional				DIMEN	SIONS				
MODEL	Hose Cap.	Hose	DW	L		W					APRX.
MODEL	1" I.D.	Cap. 3/4" I.D.	DRUM WIDTH	DISC SIZE	CRANK	ELEC.	AIR/ HYD.	H	Х	Y	LBS
1660-0820	50'	60'	8"	20"	237/8"	215/8"	203/8"	213/4"	15"	201/4"	54
1660-1120	75'	100'	11.5"	20"	273/8"	251/8"	237/8"	213/4"	18 ¹ /2"	201/4"	60
1660-0824	75	100	8"	24"	237/8"	215/8"	203/8"	25 ¹ /4"	15"	231/4"	67
1660-1520	100'	150'	15.5"	20"	31 ³ /8"	291/8"	27 ⁷ /8"	213/4"	221/2"	201/4"	68
1660-0924	100	130	9.5"	24"	35 ³ /8"	231/8"	21 ⁷ /8"	25 ¹ /4"	16 ¹ /2"	231/4"	72
1660-2220			20"	20"	37 ⁷ /8"	355/8"	343/8"	213/4"	29"	201/4"	89
1660-1524	165'	225'	15.5"	24"	31 ³ /8"	291/8"	27 ⁷ /8"	25 ¹ /4"	221/2"	231/4"	81
1660-0928			9.5"	28"	253/8"	231/8"	217/8"	291/4"	161/2"	261/4"	85
1660-2820			28"	20"	437/8"	415⁄8"	403/8"	213/4"	35"	201/4"	94
1660-2024	200'	275'	20"	24"	357/8"	335⁄8"	323/8"	251/4"	27"	231/4"	91
1660-1128			11.5"	28"	273/8"	251/8"	237/8"	291/4"	181/2"	261/4"	88
1660- 3320			33"	20"	487/8"	465/8"	453/8"	213/4"	40"	201/4"	104
1660-2424	250'	375'	24"	24"	397/8"	375/8"	363/8"	251/4"	31"	231/4"	102
1660-1528			15.5"	28"	313/8"	291/8"	277/8"	291/4"	221/2"	261/4"	96
1660-2824	300'	450'	28"	24"	437/8"	415⁄8"	403/8"	251/4"	35"	231/4"	107
1660-3324	350'	500'	33"	24"	487/8"	465/8"	453/8"	251/4"	40"	231/4"	117
1660-2028	330	500'	20"	28"	357/8"	335/8"	323/8"	291/4"	27"	261/4"	106
1660-2228	400'	550'	22"	28"	377/8"	355/8"	343/8"	291/4"	29"	261/4"	112
1660-2428	450'	600'	24"	28"	397/8"	375/8"	363/8"	291/4"	31"	261/4"	114

· External fluid path with nickel plated steel 90° full-flow NPT swivel inlet

· Swivel Seals: NITRILE • Other Available Seals: EPDM, VITON®

DESIGN & STRUCTURE

SWIVEL

· All welded hybrid frame with added bolts

1600 SERIES :: REEL SPECIFICATIONS

- · Exclusive low profile outlet riser & open drum slot design for flat smooth hose wrap
- · Permanently lubricated self-aligning pillow block bearings for trouble-free & smooth rotation
- · Adjustable tension brake to prevent "free-wheeling" during operation
- (On hand crank models) Long-handled locking pin to secure reel from rotation during transport or storage · Reliable chain & sprocket drive on motor driven models
- · Solid steel direct hand crank with smooth round handle
- · All metal bevel crank and gear construction



Featuring a lubricated chain and a zinc plated steel sprocket, the 1600 Series drive system provides a smooth, continuous rewind on motorized reels. Choose from several motor options shown in the table below.

SEE PAGE 17 FOR ADDITIONAL MOTOR ACCESSORIES

TYPE	DESCRIPTION	ADD ON LBS
FRONT HAND CRANK	BEVEL GEARED CRANK	3
12 V DC, 1/3 HP	REVERSIBLE	13
12 V DC, ½ HP EXP.	EXPLOSION PROOF, REVERSIBLE	26
24 V DC, 1/3 HP	REVERSIBLE	13
24 V DC, ½ HP EXP.	EXPLOSION PROOF, REVERSIBLE	26
	FRONT HAND CRANK 12 V DC, ½ HP 12 V DC, ½ HP EXP. 24 V DC, ½ HP EXP.	FRONT HAND CRANK 12 V DC, ½ HP 12 V DC, ½ HP EXPLOSION PROOF, REVERSIBLE 24 V DC, ½ HP REVERSIBLE 24 V DC, ½ HP REVERSIBLE



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TOP REQUESTED UPGRADES & ACCESSORIES

SEE PAGE 16 FOR ADDITIONAL ACCESSORIES



ADD ROLLERS

4-WAY ROLLERS: 4-way enclosed pinch-proof stainless steel rollers are 1 in diameter supported by powder coated steel brackets.

3-WAY ROLLERS: 3-way open spool roller assembly with 1.5 chrome-plated machined steel spools & 1.5 stainless steel tubing bottom roller & powder coated steel brackets.



UPGRADE TO STAINLESS STEEL

STAINLESS STEEL CAPTIVE BEARING SWIVEL: Featuring heavy duty ball bearings for smooth rotation and increased side load capabilities, the stainless steel swivel is machined from solid 304 stainless steel for increased corrosion resistance.

STAINLESS STEEL FLUID PATH: This options uses the same swivel as described in the stainless steel swivel upgrade and couples it to a upgraded 304 stainless steel plumbing axle to improve the corrosion resistance of the entire fluid path.



ADD UNIVERSAL ROLLERS ////

4-WAY ROLLERS: 4-way enclosed pinch-proof stainless steel rollers are 1" in diameter

3-WAY ROLLERS: 3-way open spool roller assembly with 1.5" chrome-plated machined steel spools and 1.5" stainless steel

Rollers mounted on universal bracket with 4 various positions 0°, 30°, 60°, 90°. Made from steel, powder coat black.



/DUFRIGFARSYAVATUABUF

Reduce drum speed & increase torque. Available in three sizes: 1:2 ratio, 1:3 ratio, and 1:4 ratio, they are factory installed on the motor kits.





OEM HAND CRANK & MOTORIZED WATER HOSE REELS



COXREELS® 1600 Series, hand crank and motorized water hose reels were specifically engineered with the Original Equipment Manufacturers in mind. This Series is the most versatile in the marketplace offering flexible configurations for many dimensions and hose capacities. The foot print of these reels is a delight for all truck builders as they fit any allocated reel space in a variety of firefighting vehicles, including pumpers and tankers. **All listed models are supplied less hose.**

1680 MODEL

TOOU IN	טטו	EL										
				II:	SS HOSE							
	Hose	Optional				DIMEN	SIONS					
MODEL	Cap.	Hose Cap. 1/4" I.D.	DW	L	W						APRX.	
WIODEL	1½" I.D.		DRUM WIDTH	DISC SIZE	CRANK	ELEC.	AIR/ HYD.	Н	Х	Y	LBS	
1680-1520			15.5"	20"	28 ⁷ /8"	291/8"	27 ⁷ /8"	213/4"	221/2"	201/4"	68	
1680-1124	50'	55'	11.5"	24"	213/8"	215/8"	203/8"	291/4"	15"	261/4"	73	
1680-0828			8"	28"	247/8"	251/8"	237/10"	251/4"	181/2"	231/4"	82	
1680-2220			20"	20"	353/8"	355/8"	343/8"	213/4"	29"	201/4"	82	
1680-1324	70'	85'	13.5"	24"	267/8"	271/8"	25 ⁷ /10"	251/4"	201/2"	231/4"	77	
1680-0928			9.5"	28"	227/8"	231/8"	217/10"	291/4"	161/2"	261/4"	84	
1680-1524	85'	100'	15.5"	24"	287/8"	291/8"	277/10"	251/4"	221/2"	231/4"	81	
1680-1128	85'	100	11.5"	28"	247/8"	251/8"	237/10"	291/4"	181/2"	261/4"	88	
1680-2024	100'	1201	20"	24"	333/8"	335/8"	323/8"	251/4"	27"	231/4"	91	
1680-1328	100	130'	13.5"	28"	267/8"	271/8"	25 ⁷ /10"	291/4"	201/2"	26 ¹ /4"	92	
1680-2224	125'	145'	22"	24"	353/8"	355/8"	343/8"	251/4"	29"	231/4"	95	
1680-1528	125	145	15.5"	28"	287/8"	291/8"	277/10"	291/4"	221/2"	261/4"	96	
1680-2028	150'	175'	20"	28"	333/8"	335⁄8"	323/8"	291/4"	35"	231/4"	106	
1680-2824	130	1/5	28"	24"	413/8"	415⁄8"	403/8"	251/4"	27"	261/4"	107	
1680-3324	0001	2001	200'	33"	24"	463/8"	465/8"	453/8"	25 ¹ /4"	40"	231/4"	117
1680-2428	200'	200	24"	28"	373/8"	375⁄8"	363/8"	291/4"	31"	261/4"	114	
1680-3328	275'	350'	33"	28"	463/8"	465/8"	453/8"	291/4"	40"	261/4"	132	

Featuring a lubricated chain and a zinc plated steel sprocket, the 1600 Series drive system provides a smooth, continuous rewind on motorized reels. Choose from several motor options shown in the table below.

SEE PAGE 17 FOR ADDITIONAL MOTOR ACCESSORIES

SUFFIX	TYPE	DESCRIPTION	ADD ON LBS
С	FRONT HAND CRANK	BEVEL GEARED CRANK	3
E	12 V DC, ⅓ HP	REVERSIBLE	13
ED	12 V DC, ½ HP EXP.	EXPLOSION PROOF, REVERSIBLE	26
EF	24 V DC, 1/3 HP	REVERSIBLE	13
EB	24 V DC, 1/2 HP EXP.	EXPLOSION PROOF, REVERSIBLE	26



1600 SERIES :: REEL SPECIFICATIONS

SWIVEL

- External fluid path with nickel plated steel in-line full-flow NPT swivel inlet
- · Swivel Seals: NITRILE
- · Other Available Seals: EPDM, VITON®

DESIGN & STRUCTURE

- · All welded hybrid frame with added bolts
- Exclusive low profile outlet riser & open drum slot design for flat smooth hose wrap
- Permanently lubricated self-aligning pillow block bearings for trouble-free & smooth rotation
- Adjustable tension brake to prevent "free-wheeling" during operation
- (On hand crank models) Long-handled locking pin to secure reel from rotation during transport or storage
- Reliable chain & sprocket drive on motor driven models
- Solid steel direct hand crank with smooth round handle
- · All metal bevel crank and gear construction



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SEE PAGE 16 FOR ADDITIONAL ACCESSORIES

ADD ROUERS

TOP REQUESTED UPGRADES & ACCESSORIES

4-WAY ROLLERS: 4-way enclosed pinch-proof stainless steel rollers are 1 in diameter supported by powder coated steel brackets.

3-WAY ROLLERS: 3-way open spool roller assembly with 1.5 chrome-plated machined steel spools & 1.5 stainless steel tubing bottom roller & powder coated steel brackets.



STAINLESS STEEL CAPTIVE BEARING SWIVEL: Featuring heavy duty ball bearings for smooth rotation and increased side load capabilities, the stainless steel swivel is machined from solid 304 stainless steel for increased corrosion resistance.

STAINLESS STEEL FLUID PATH: This options uses the same swivel as described in the stainless steel swivel upgrade and couples it to a upgraded 304 stainless steel plumbing axle to improve the corrosion resistance of the entire fluid path.



ADD UNIVERSAL ROLLERS ////

4-WAY ROLLERS: 4-way enclosed pinch-proof stainless steel rollers are 1" in diameter.

3-WAY ROLLERS: 3-way open spool roller assembly with 1.5" chrome-plated machined steel spools and 1.5" stainless steel bottom roller.

Rollers mounted on universal bracket with 4 various positions $0^\circ,\,30^\circ,\,60^\circ,\,90^\circ.$ Made from steel, powder coat black.

Reduce three size

IDUER GEARS AVAILABLE

Reduce drum speed & increase torque. Available in three sizes : 1:2 ratio, 1:3 ratio, and 1:4 ratio, they are factory installed on the motor kits.



1275 SERIES

DRY CHEMICAL MOTORIZED HOSE REELS



COXREELS® 1275 Series, dry chemical motorized hose reels are designed for dual hose applications. This series manages hoses for dry chemical and water based AFFF (Aqueous Film Forming Foam) fluids. The sturdy all welded "A" frame base with low profile outlet risers makes this reel the ideal solution for stationary or mobile units, ARFF, dry chemical systems, foam trailer units, and foam skid mounted units. **All listed models are supplied less hose.**

1275 SERIES

	LESS HOSE													
MODEL	STA	ANDARD (AP.		TIONAL C educer requir		INLET SWIVEL & OUTLET	PSI	APRX.					
WIODEL	I.D.	0.D.	FT.	-T. I.D. O.D. FT.		FT.	RISER	1 01	LBS.					
1275-6-50 <mark>-X</mark>	1"	17/16"	2/50	3/4"	11/4"	2/60	1" F NPT	3,000	63					
1275-6-75 <mark>-X</mark>	1"	17/16"	2/75	3/4"	1 ¹ /4"	2/110	1" F NPT	3,000	68					
1275-6-100 <mark>-X</mark>	1"	17/16"	2/100	3/4"	11/4"	2/155	1" F NPT	3,000	74					
1275-6-150 <mark>-X</mark>	1"	17/16"	2/150	3/4"	11/4"	2/200	1" F NPT	3,000	88					

1275 SERIES :: REEL SPECIFICATIONS

SWIVEL

- Two external fluid paths with electroless nickel plated steel swivel inlets (one on each side of the reel)
- · Swivel Seals: NITRILE
- · Swivel 0-ring seals supported by Teflon spacers

DESIGN & STRUCTURE

- All welded steel "A" frame construction for superior reel structure
- Two low profile outlet risers & open drum slot design for dual hose applications
- Permanently lubricated self-aligning pillow block bearings for trouble-free & smooth rotation
- Reliable direct gear drive on motor driven models
 NO CHAIN
- Bevel gear hand crank with removable handle for compact storage
- · See Motor Options Chart

SUFFIX OPTIONS FOR YOUR REEL

These models are not available in direct crank models. Featuring a direct gear drive, the 1275 Series drive system is more dependable and maintenance free than a chain and sprocket. A solid steel ring gear is directly welded to the side of the disc for added rigidity and strength. Select from the options below to substitute the "X" with.

SEE PAGE	17 FC	<u> IR ADDI</u>	TIONAL	MO	TOR A	CCESS	ORIES

SUFFIX	TYPE	DESCRIPTION	ADD ON LBS
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3
E	12 V DC, ¹ ⁄3 HP	REVERSIBLE	13
ED	12 V DC, ½ HP EXP.	EXPLOSION PROOF, REVERSIBLE	26
EF	24 V DC, 1/3 HP	REVERSIBLE	13
EB	24 V DC, 1/2 HP EXP.	EXPLOSION PROOF, REVERSIBLE	26

REEL DIMENSIONS Technical Data Sheets Available On Website

	W			H				Υ			
MODEL	CRANK	ELEC.	AIR / HYD.	CRANK	ELEC.	L	Х	CRANK	ELEC.	Ø	Dw
1275-6-50-X	29"	305/8"	273/4"	227/8"	227/8"	20"	19"	18 ⁷ /8"	18 ⁷ /8"	10 ¹ /2"	13 ¹ /2"
1275-6-75-X	29"	305/8"	273/4"	261/8"	261/8"	24"	19"	203/8"	203/8"	101/2"	131/2"
1275-6-100-X	355/8"	37"	341/4"	261/8"	261/8"	24"	251/2"	203/8"	203/8"	101/2"	20"
1275-6-150-X	355/8"	37"	341/4"	301/16"	301/16"	28"	251/2"	229/16"	229/16"	101/2"	20"
		mensions -				- Base -		— Dru	m —		



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TOP REQUESTED UPGRADES & ACCESSORIES

SEE PAGE 16 FOR ADDITIONAL ACCESSORIES





UPGRADE'TO STAINL'ESS STEEL

STAINLESS STEEL SWIVEL / STAINLESS STEEL CAPTIVE BEARING SWIVEL: the stainless steel swivel is machined from solid 304 stainless steel for increased corrosion resistance.

STAINLESS STEEL FLUID PATH: This options uses the same swivel as described in the stainless steel swivel upgrade and couples it to a upgraded 304 stainless steel plumbing axle to improve the corrosion resistance of the entire fluid path.



ADD 3-WAY ROLLERS

3-way open spool roller assembly with 1.5 chrome-plated machined steel spools & 1.5 stainless steel tubing bottom roller & powder coated steel brackets. Weight: Add 14 lbs. to reel weight.



ADD PINLOCK TO MOTORIZED MODELS

The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over rough terrain.



HAND CRANK & MOTORIZED **POWER CORD REELS**



COXREELS® 1125PCL Series, hand crank, and motorized power cord reels feature the industry preferred design including a drum-located, easy to access slip ring assembly for simple routine maintenance and a sturdy all welded "A" frame built to efficiently handle the most demanding of tasks.

Mounted in cabinets, these reels are designed for power distribution to operate electrical equipment and power tools on all fire vehicles. All listed models are supplied less cord.

1125PC SERIES - ALL REELS SUPPLIED LESS CORD

		REEL S	STORAG	E CAPA	CITY: CO)RD / O.	D. (IN)				
MODEL	CORD GRIP RANGE (IN)	12/3 [†] (.60 0.D)	10/3† (.66 0.D)	8/3 ^{††} (.70 0.D)	12/4 [†] (.65 0.D)	10/4 [†] (.72 0.D)	8/4 ^{+†} (.78 0.D)	VOLTS	SLIP RING AMPS	SLIP RING # POLES	APRX. LBS.
1125PCL-8312	.5063	250'	-	-	-	-	-	600	30	3	35
1125PCL-8	.6375	-	200'	175'	-	-	-	600	30	3	35
1125PCL-8M	.6375	-	200'	175'	-	-	-	600	45	3	35
1125PCL-8410	.6375	-	-	-	225'	175'	-	600	30***	4	35
1125PCL-8410M	.6375	-	-	-	-	175'	-	600	40***	4	35
1125PCL-8408M	.7585	-	-	-	-	-	125'	600	40***	4	35

+ SOOW

† † SEOOW † † De-rate by 20% if energizing more than 3 poles



Featuring a direct gear drive, the 1125PC Series drive ystem is more dependable and maintenance free than a chain and sprocket. A solid steel ring gear is directly welded to the side of the disc for added rigidity and strength. Choose from several motor options shown in the table below.

SEE PAGE 17 FOR ADDITIONAL MOTOR ACCESSORIES

SUFFIX	TYPE	DESCRIPTION	ADD ON LBS
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3
E	12 V DC, ¹ ∕3 HP	REVERSIBLE	13
ED	12 V DC, ½ HP EXP.	EXPLOSION PROOF, REVERSIBLE	26
EF	24 V DC, ¹ / ₃ HP	REVERSIBLE	13
EB	24 V DC, 1/2 HP EXP.	EXPLOSION PROOF, REVERSIBLE	26

REEL DIMENSIONS Technical Data Sheets Available On Website

١	CITE			W	н				Υ			_		
	SIZE INDEX	CRANK	EXP. PROOF	12V DC MOTOR	AIR	HYD.	CRANK	MOTOR	L	Х	CRANK	MOTOR	Ø	Dw
ĺ	ALL	217/8"	215⁄8"	197/8"	191/4"	187/8"	181/2"	193/16"	171/2"	133⁄8"	151/4"	16"	81/2"	8"

- Cord AWG, length, insulation rating, as well as single or multi-phase electrical service must be considered in determining the power rating for each reel. End use application must not exceed the lowest rated component (reel or cord). End user is responsible for determining and ensuring compliance to national and local codes as required.
- Disconnect power source from reel while unspooling / spooling cord.
- Cord should be completely unspooled from the reel when energized. Otherwise follow NEC ampacity derating factors in 310.15(B)(3)(a) where "# current carrying conductors in the service cord" X "#cord layers on the reel" = "# current carrying conductors" in a raceway. Apply the appropriate derating factor to the cord ampacity listed in 310.15(B)(16).



1125PCL SERIES :: REEL SPECIFICATIONS

SLIP RING

- Drum-located slip ring assembly with easy to access cover for simple routine maintenance
- · Available with 3-pole (30 Amp or 45 Amp) or 4-pole (30 Amp or 40 Amp) slip ring configurations - each rated at 600V (see chart).

DESIGN & STRUCTURE

- · All welded steel "A" frame construction to strengthen the reel structure
- · Narrow width for convenient installation in restricted spaces
- · Permanently lubricated self-aligning pillow block bearings for trouble-free & smooth rotation
- 3/4" trade size single gang outlet box for external access to lead connections.
- "Cable Keeper" to prevent the lead cable from whipping or twisting
- · Adjustable tension brake to prevent "free-wheeling" during operation
- · Long-handled locking pin to secure reel from rotation during transport or storage
- · Reliable direct gear drive on motor driven models NO CHAIN
- · Solid steel direct hand crank with smooth round handle



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TOP REQUESTED UPGRADES & ACCESSORIES

SEE PAGE 16 FOR ADDITIONAL ACCESSORIES



ADD ROLLERS

4-WAY ROLLERS: 4-way enclosed pinch-proof stainless steel rollers are 1 in diameter supported by powder coated steel brackets.

3-WAY ROLLERS: 3-way open spool roller assembly with 1.5 chrome-plated machined steel spools & 1.5 stainless steel tubing bottom roller & powder coated steel brackets.



ADD PINIOCK TO MOTORIZED MODELS - IIII

The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over rough terrain.





COMPACT SPRING DRIVEN POWER CORD & LIGHT REELS

COXREELS® PC¹⁰ Series spring driven power cord Series is a unique

compact model. This ground-breaking design sets a new bar as the ideal cord management solution capable of fulfilling any fire apparatus application where space is limited. The condensed mounting patterns and small foot print make this reel the perfect fit for compartment mounting to power electrical equipment and tools on fast attack and rescue units.



PC¹⁰ SERIES :: REEL SPECIFICATIONS



SLIP RING

- External, heavy gauge CPC™ powder coated steel components cover for simple slip ring routine maintenance
- Electrical current runs through a 25AMP / 120V rated slip ring
- Include 5' lead cable & grounding plug (except on less cord models)

DESIGN & STRUCTURE

- · Selection of electrical accessories
- Compact & lightweight spring driven cord reel save space & facilitate workplace organization
- CoxComposite[™] grommet with continuous radius design that does not pinch or catch the cord during operation
- Solid, one-piece, 12GA steel base & support post for maximum stability
- ½" solid steel axle & lubricated precision bearings for smooth rotation
- Enclosed factory tuned & matched cartridge-style spring motor
- Non-corrosive CoxComposite[™] ratchet hub with self lubricating bronze bearings secures cord at desired length

PC ¹⁰ SEF	RIES				Q	Recep	tacle En	, (i)) Plug End
		COR	l						SIZE
MODEL	ACCESSORY	INLET OUTLET	AWG / NO COND.	CORD FT.	TYPE	VOLTS	AMPS	APRX. LBS.	INDEX
FOR INDOOR US	E ONLY!	All models	rated at 115 v	olts, 60 h	z single p	hase only			
PC10-3016-A†	Single Industrial Receptacle [†]	1	16 / 3	30	SJ0	115	13	14	1
PC10-3012-A†	Single Industrial Receptacle [†]	(-)	12 / 3	30	SJ0	115	20	17	1
PC10-3012-B [†]	Quad "4 Plug" Industrial Receptacle [†]	6	12 / 3	30	SJ0	115	20	18	1
PC10-3016-F†	Duplex G.F.C.I. Metal Industrial Receptacle [†]	1	16 / 3	30	SJ0	115	13	16	1
PC10-3012-F†		6 :	12 / 3	30	SJ0	115	20	19	1
PC10-3016-X	With Cord, Less Accessory	\odot	16 / 3	30	SJ0	300	13	14	1
PC10-3012-X	1	<u>•</u>	12 / 3	30	SJ0	300	20	18	1
PC10-3016-4	With Cord, Less Accessory		16 / 4	30	SJ0	300	10	14	1
PC10L-3016	Less Cord, Less Accessory		16 / 3	30*	SJ0	300	25	11	1
PC10L-3012	LESS MUUESSULY		12 / 3	30*	SJ0	300	25	11	1

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	W	Н	L	X	Υ	M	N	
1	73/8"	105⁄8"	101/2"	45/8"	83/8"	21/2"	6"	
	Overall Dimensions			Ва	ise —	Mounting Pattern —		



ND USER CAUTION STATEMENTS

- Cord AWG, length, insulation rating, as well as single or multi-phase electrical service must be considered in
 determining the power rating for each reel. End use application must not exceed the lowest rated component (reel
 or cord). End user is responsible for determining and ensuring compliance to national and local codes as required.
- Disconnect power source from reel while unspooling / spooling cord.
- Cord should be completely unspooled from the reel when energized. Otherwise follow NEC ampacity derating factors in 310.15(B)(3)(a) where "# current carrying conductors in the service cord" X "#cord layers on the reel" = "# current carrying conductors" in a raceway. Apply the appropriate derating factor to the cord ampacity listed in 310.15(B)(16).

TOP REQUESTED UPGRADES & ACCESSORIES

WARNING: Cancer and reproductive Harm – See page 19 for more information – www.P65Warning.ca.gov

SEE PAGE 16 FOR ADDITIONAL ACCESSORIES



UPGRADE YOUR LEAD CABLE

Upgrade the reach of your reel by requesting a 10' lead cable instead of the standard 5'.



ORDER LIGHT MODELS

- -E SUFFIX: Caged drop light with tool tap plug.
- -H SUFFIX: Industrial duty LED light 6X 3W HO
- -K SUFFIX: Industrial duty LED light 12X 1W SMD
- -M SUFFIX: Industrial duty LED light 8W COB



HAND CRANK & MOTORIZED AIR HOSE REELS



COXREELS® Air Series hand crank and motorized hose reels come equipped with stainless steel air path and stainless steel swivels with non-toxic, food grade grease, ensuring clean, non-contaminated, safe and reliable transfer of breathing air and utility air. This series is perfect for both low pressure and high pressure breathing air and utility air systems on emergency vehicles including EMS vehicles, and rescue units. All listed models are supplied less hose.

1125 BREATHING AIR SERIES

LESS HOSE											
MODEL	STANDARD CAP			OPTIONAL CAP. Reducer required			INLET SWIVEL & OUTLET	PSI	APRX.		
	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER		LBS.		
1125P-4-6	1/2"	7/8"	100	3/8"	3/4"	140	1/2" F NPT	6,000	36		
1125P-4-8	1/2"	7/8"	150	3/8"	3/4"	200	1/2" F NPT	6,000	37		
1125P-4-12	1/2"	7/8"	200	3/8"	3/4"	300	1/2" F NPT	6,000	39		



AIR SERIES :: REEL SPECIFICATIONS

1125 UTILITY AIR SERIES

	LESS HOSE											
MODEL	STANDARD CAP			OPTIONAL CAP. Reducer required			INLET SWIVEL & OUTLET	PSI	APRX. LBS.			
	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER		LDO.			
1125-4-100	1/2"	7/8"	100	3/8"	3/4"	140	1/2" F NPT	3,000	36			
1125-4-200	1/2"	7/8"	200	3/8"	3/4"	300	1/2" F NPT	3,000	39			
1125-4-325	1/2"	7/8"	325	3/8"	3/4"	450	1/2" F NPT	3,000	48			
1125-4-450	1/2"	7/8"	450	3/8"	3/4"	625	1/2" F NPT	3,000	52			
1125-4-500	1/2"	7/8"	500	3/8"	3/4"	700	1/2" F NPT	3,000	58			



MOTORIZE'THE'REWIND OF YOUR REEL 7/1/1/

Featuring a direct gear drive, the 1125 Series drive ystem is more dependable and maintenance free than a chain and sprocket. A solid steel ring gear is directly welded to the side of the disc for added rigidity and strength. Choose from several motor options shown in the table below.

SEE PAGE 17 FOR ADDITIONAL MOTOR ACCESSORIES

SUFFIX	TYPE	DESCRIPTION	ADD ON LBS
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3
E	12 V DC, 1∕3 HP	REVERSIBLE	13
ED	12 V DC, ½ HP EXP.	EXPLOSION PROOF, REVERSIBLE	26
EF	24 V DC, 1/3 HP	REVERSIBLE	13

REEL DIMENSIONS Technical Data Sheets Available On Website

	W		H	1			Y	,				
MODEL	CRANK / ELEC / SPRING	AIR / HYD.	CRANK / SPRING	MOTOR	ш.	X	CRANK / SPRING	MOTOR	M	N	Ø	Dw
1125P-4-6	19¾"	17"	185/8"	191/4"	175⁄8"	113⁄8"	153/8"	16"	97/16"	10"	61/4"	6"
1125P-4-8	213/4"	19"	185⁄8"	191/4"	175⁄8"	133⁄8"	153/8"	16"	117/16"	10"	61/4"	8"
1125P-4-12	253/4"	23"	185⁄8"	19 ¹ /4"	175⁄8"	173⁄8"	153/8"	16"	15 ⁷ /16"	10"	61/4"	12"
1125-4-100	191/2"	17"	183⁄4"	191/4"	175⁄8"	113⁄8"	153/8"	16"	97/16"	10"	61/4"	6"
1125-4-200	251/2"	23"	183⁄4"	191/4"	175⁄8"	173⁄8"	153/8"	16"	157/16"	10"	61/4"	12"
1125-4-325	311/2"	29"	183⁄4"	191/4"	175⁄8"	233/8"	153/8"	16"	217/16"	10"	61/4"	18"
1125-4-450	371/2"	35"	183⁄4"	191/4"	175⁄8"	293/8"	153/8"	16"	277/16"	10"	61/4"	24"
1125-4-500	411/2"	39"	183⁄4"	19 ¹ /4"	175⁄8"	333/8"	153/8"	16"	31 ⁷ /16"	10"	61/4"	28"
	Overall Dimensions				Base			Mounting Pattern Drum				

Overall Dimensions

BREATHING AIR

SWIVEL

- · Non-corrosive, stainless steel air/fluid path with machined from high quality stainless steel 90° full-flow NPT swivel inlet
- · Swivel Seals: NITRILE Non-Toxic Food Grade Grease
- · External fluid path with machined solid brass 90° full-flow NPT swivel (Nickel plated steel swivel on 1" models)
- Swivel Seals: NITRILE

DESIGN & STRUCTURE

- · Safely store respiratory or utility air hose lines for low or high pressure breathing air systems or tool applications
- · Safely store any hose requiring sanitized & non-contaminated fluid transfer application
- · All welded steel "A" frame construction for superior reel structure
- · Exclusive, low profile outlet riser & open drum slot design for flat smooth hose wrap
- Permanently lubricated self-aligning pillow block bearings for trouble-free & smooth rotation
- · Adjustable tension brake to prevent "free-wheeling" during operation (manual rewind / STD)
- · Long-handled locking pin to secure reel from rotation during transport or storage (manual rewind / STD)
- · Reliable, direct gear drive on motor driven models providing quiet & smooth retraction - NO CHAIN
- · Solid steel, direct hand crank with smooth round handle
- See Motor Options Chart



WARNING: Cancer and reproductive Harm - See page 19 for more information - www.P65Warning.ca.gov

TOP REQUESTED UPGRADES & ACCESSORIES

SEE PAGE 16 FOR ADDITIONAL ACCESSORIES



ADD ROUTERS

4-WAY ROLLERS: 4-way enclosed pinch-proof stainless steel rollers are 1 in diameter supported by powder coated steel brackets.

3-WAY ROLLERS: 3-way open spool roller assembly with 1.5 chrome-plated machined steel spools & 1.5 stainless steel tubing bottom roller & powder coated steel brackets.



ADD PINLOCKTO MOTORIZED MODELS

The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over



1275HP SERIES HYDRAULIC RESCUE HAND CRANK & MOTORIZED HOSE REELS



 ${}^{\bullet}$ Two high pressure 90° full-flow melanized steel ${}^{1}\!\!\!/\!\!\!/$ "

other high pressure hydraulic tools

Designed for dual hydraulic emergency rescue systems &

Sturdy, all welded steel "A" frame, not bolted to strengthen

• Two low profile outlet risers & open drum slot design for flat smooth hose wrap (must specify the type of outlets, see

· Reliable, direct gear drive on motor driven models

· Bevel gear hand crank with removable handle for

COXREELS® 1275HP Series, dual hydraulic rescue hose reels are designed for dual hydraulic emergency rescue systems and high pressure hydraulic rescue tools with working pressure of 10,000 PSI. This reel is the ideal solution for rescue units, stationary, or mobile rescue systems. All listed models are supplied less hose.

1275HP SERIES 10,000 psi - two 1/4" 90° inlets. These reels an

1/4" 90° inlets. These reels are an essential component to operate hydraulic tools requiring 10,000 psi can be easily for efficient use in emergency situations.

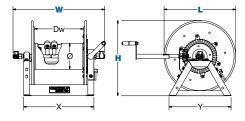
		LESS	HOSE					SIZE
MODEL	DESCRIPTION	INLET	OUTLET	CAPACITY 1/4" I.D.	CAPACITY 3/8" I.D.	PSI	APRX. LBS	INDEX
1275HPL-4-8-C	Geared Crank	1/4"	1/2"	135'	85'	10,000*	43	1
1275HPL-4-8-E	Electric Motor	1/4"	1/2"	135'	85'	10,000*	68	1
1275HPL-4-12-C	Geared Crank	1/4"	1/2"	200'	125'	10,000*	45	2
1275HPL-4-12-E	Electric Motor	1/4"	1/2"	200'	125'	10,000*	70	2

REEL DIMENSIONS Technical Data Sheets Available On Website

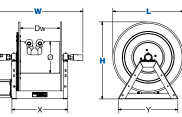
		W		Н	Н			Υ					
MODEL	CRANK / SPRING	ELEC.	AIR	CRANK / SPRING	ELEC.	4	Х	CRANK / SPRING	ELEC.	М	N	Ø	Dw
1275HPL-4-8-C	171/2"	201/4"	191/4"	185/8"	191/8"	175⁄8"	133⁄8"	153⁄8"	16"	117/16"	10"	61/4"	8"
1275HPL-4-8-E	171/2"	201/4"	191/4"	185/8"	191/8"	175⁄8"	133⁄8"	153⁄8"	16"	11 ⁷ /16"	10"	61/4"	8"
1275HPL-4-12-C	211/2"	241/4"	231/4"	18 ⁵ /8"	19 ¹ /8"	175/8"	173⁄8"	15 ³ /8"	16"	15 ⁷ /16"	10"	6 ¹ /4"	12"
1275HPL-4-12-E	211/2"	241/4"	231/4"	185⁄8"	191/8"	175/8"	173/8"	153/8"	16"	15 ⁷ /16"	10"	61/4"	12"
		Overall Dimensions						Base -		Mounting	Pattern	└ ─Dr	um 🗖

Base

1275HP Series



1275 Series - Motorized



SWIVEL

swivel inlets Swivel Seals: VITON® DESIGN & STRUCTURE

the reel structure

outlet options)

- NO CHAIN

compact storage · See Motor Options Chart

> WARNING: Cancer and reproductive Harm - See page 19 for more information - www.P65Warning.ca.gov

TOP REQUESTED UPGRADES & ACCESSORIES

SEE PAGE 16 FOR ADDITIONAL ACCESSORIES





ADD 3-WAY ROLLERS ///// 3-way open spool roller assembly with 1.5

chrome-plated machined steel spools & 1.5 stainless steel tubing bottom roller & powder coated steel brackets. Weight: Add 14 lbs. to reel weight.



ADD PINLOCK TO MOTORIZED MODELS __////

The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over rough terrain.



PORTABLE & STORAGE HAND CRANK HOSE AND CORD REELS



COXREELS® 112Y Series portable hand crank reels are lightweight, compact, versatile reels to store and maintain hoses or cords. The standard 112Y reels feature a sturdy "U" shaped frame for storage only. The 112Y-CM has a one-piece 1" steel tube frame structure and is portable. Stored in fire vehicles, this Series allow firefighters to transport hose or power cord reels on any fire apparatus. All listed models are supplied less hose and less cord.

112Y SERIES MODELS

	LESS HOSE									
MODEL	8/3	CABLI 10/3	E I.D.* 12/3	16/3	HOSI 3/8"	E I.D. 1/2"	PSI	APRX. LBS.		
112Y-4	40	75	150	300	50	30	4,000	10		
112Y-8	80	135	300	*	100	55	4,000	14		
112Y-12	150	225	*	*	150	75	4,000	20		

*Cable length based on SJ cord type

112Y SERIES :: REEL SPECIFICATIONS

112Y-CM Serie

- · Compact and lightweight hand crank reels to store and maintain hose, cord, cable, wire, rope, tape, chain, and more
- · Open drum design for no hassle hose wrap
- · Open port for easy pass through for any type of hose, cord, or cable
- · Hose, cord, or cable not included

DESIGN & STRUCTURE

- · Solid, one-piece 10GA steel "U" shaped frame
- · Base has holes for temporary or permanent installation
- · Adjustable tension brake to prevent "free-wheeling" during operation, transport or storage
- (On 112Y-CM only) Control bar prevents hose, cord or cable from slipping off the discs
- (On 112Y-CM only) High quality one-piece 1" steel tube frame structure
- (On 112Y-CM only) "Caddy Mount" offers convenient portability
- · Direct, hand crank rewind

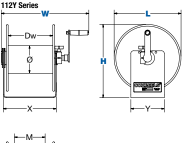
112Y-CM SERIES MODELS - CADDY MOUNT

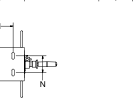
	LESS HOSE											
MODEL		CABL	E I.D.*		HOS	E I.D.	PSI	APRX.				
MODEL	8/3	10/3	12/3	16/3	3/8"	1/2"	FOI	LBS.				
112Y-8-CM	80	135	300	*	100	55	4,000	13				
112Y-12-CM	150	225	*	*	150	75	4,000	19				

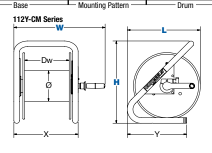
*Cable length based on SJ cord type

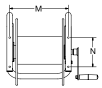
REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Υ	М	N	Ø	Dw
112Y-4	121/4"	131/8"	12"	6"	6"	4"	3"	51/2"	41/2"
112Y-8	153/4"	131/8"	12"	91/2"	6"	51/2"	3"	51/2"	8"
112Y-12	201/4"	13½"	12"	14"	6"	10"	3"	51/2"	121/2"
112Y-8-CM	163/8"	143/4"	13"	111/2"	105/8"	101/2"	51/4"	51/2"	8"
112Y-12-CM	207/8"	143/4"	13"	16°	105/8"	15"	51/4"	5 ¹ /2"	12 ¹ /2"
	Overall Dimensions					Mounting Mounting	Pattern —	Drum —	











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LER BRACKETS	PART NO.	1125	1175	1185	1275	1600
	15353*	•			•	
	15355* 1275W-C				•	
	15357*		•			
4-way enclosed, pinch-proof stainless	15369* 24" disc size			•		
by powder coated steel brackets. Specify drum width.	15369-1 * 28" disc size			•		
Weight: 10 lbs. For 1-1/2" in diameter, consult factory.	16901 20" disc size					•
	16902 24" disc size					•
	16903 28" disc size					•
Bottom Rewind	15354*	•			•	
4-way enclosed, pinch-proof stainless	15037*		•			
steel rollers are 1" in diameter supported by powder coated steel brackets.	15370-1*			•		
Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory.	PART OF THE FRAME					•
4-way Roller 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter. For 1-1/2" in diameter, consult factory.	CONSULT FACTORY	•	•	•	•	•
Universal Roller 4-Way 4-way enclosed pinch-proof stainless steel rollers are 1" or 1-1/2"in diameter. Mounted on universal bracket with 4	16930 20" disc size					•
various positions 0°, 30°, 60°, 90°. Made from steel, powder coat black. For 1-1/2" in diameter, consult factory.	16931 24" disc size					•
0°	16932 28" disc size					•
	steel rollers are 1* in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. 4-way Roller 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. Wounted on universal bracket with 4 various positions 0°, 30°, 60°, 90°. Made from steel, powder coat black.	Top Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. 4-way Roller 4-way Roller 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter. For 1-1/2" in diameter. Mounted on universal bracket with 4 various positions or, 30", 60", 90". Made from steel, powder coat black. For 1-1/2" in diameter, consult factory. 16930 16930 20" disc size 16931 24" disc size 16931 24" disc size	Top Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. 4-way Roller 4-way Roller 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. Steel rollers are 1" or 1-1/2" in diameter. Mounted on universal bracket with 4 various positions 0", 30", 60", 90". Made from steel, powder coat black. For 1-1/2" in diameter, consult factory. 16930 20" disc size CONSULT FACTORY • 16930 20" disc size 16931 20" disc size 16931 24" disc size	Top Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. 4-way Roller 4-way Roller 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. Consult factory. Universal Roller 4-way 4-way enclosed pinch-proof stainless steel rollers are 1* or 1-1/2" in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. Mounted on universal bracket with 4 various positions 0", 30", 60", 90". Made from steel, powder coat black. For 1-1/2" in diameter, consult factory. 16931 24" disc size 16932 28" disc size 16932 28" disc size	Top Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. 4-way Roller 4-way enclosed, pinch-proof stainless steel rollers are 1* in diameter. For 1-1/2" in diameter, consult factory. Universal Roller 4-way 4-way enclosed pinch-proof stainless steel rollers are 1* or 1-1/2" in diameter. For 1-1/2" in diameter, consult factory. Universal Roller 4-way 4-way enclosed pinch-proof stainless steel rollers are 1* or 1-1/2" in diameter. Mounted on universal bracket with 4 various positions 0", 30", 60", 90". Made from steel, powder coat black. For 1-1/2" in diameter, consult factory.	Top Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. Bottom Rewind 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter supported by powder coated steel brackets. Specify drum width. Weight: 10 lbs. For 1-1/2" in diameter, consult factory. 4-way Roller 4-way Roller 4-way enclosed, pinch-proof stainless steel rollers are 1" in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. For 1-1/2" in diameter. Mounted on universal bracket with 4 various positions 0", 30", 60", 90". Made from steel, powder coat black. For 1-1/2" in diameter, consult factory. 16930 20" disc size 16931 24" disc size 16931 24" disc size

3 -WAY ROL	LER BRACKET	PART NO.	1125	1175	1185	1275	1600
		15359*	•			•	
		15360 * 24" disc size		•	•		
	Top Rewind 3-way open spool roller assembly with 1.5" chrome-plated machined steel spools	15361 * 28" disc size			•		
	and 1.5" stainless steel tubing bottom roller and powder coated steel brackets. Specify drum width. Weight:	16907 20" disc size					•
V	14 lbs.	16908 24" disc size					•
		16909 28" disc size					•
•		15362*	•			٠	
	Bottom Rewind 3-way open spool roller assembly with 1.5" chrome-plated machined steel spools	15363 * 24" disc size		•	•		
	and 1.5" stainless steel tubing bottom roller and powder coated steel brackets.	15364 * 28" disc size			•		
	Specify drum width. Weight: 14 lbs.	16553-dW					•
	3-Way Roller 3-way, open spool roller assembly with 1.5" chrome-plated machined steel spools and 1.5" stainless steel tubing bottom roller.	CONSULT FACTORY	•	•	•	•	•
- F	Universal Roller 3-Way 3-way open spool roller assembly with 1.5" chrome-plated machined steel spools	16933 20" disc size					•
di	and 1.5" stainless steel bottom roller. Mounted on universal bracket with 4 various positions 0°, 30°, 60°, 90°. Made from steel, powder coat black. Mount	16934 24" disc size					•
in Min 1	multiple roller guides for dual direction payout.	16935 28" disc size					•

*Add drum width dimension as the suffix to the part number EXAMPLE: An 1125-4-200 reel drum width is 12". Order part number: 15359-12

MODEL UPG	RADES & ADDITIONS	PART NO.	100	1125	1175	1185	1275	1600
- 1	Spring Loaded Lock Pin The spring-loaded lock pin assembly is	9077	•					
	designed to lock and secure the reel, even in mobile conditions over rough terrain.	20843		•	•	•	•	•
LOCK FREE REWIND	3-Way Pin Lock Kit 3 Positions - Pin locks reel with heavy duty 3/4' solid steel spin. Disengages for free unwind. Can be used to activate switch for electric rewind.	16702						•
3	Universal Bracket Kit 4 various positions 0°, 30°, 60°, 90° for mounting bevel crank on either side of the reel. Includes removable center guard cap for easy bearing access. Made from powder coated steel.	16400						•
•		7406 7700		•				
		24" disc size 8176-1			•			
	Gear Guards	24" disc size				•		
	Guards beveled gears or chain and sprocket from dirt and foreign matter,	8176-2 28" disc size				•		
	while also protecting operator from injury.	16601-122 20" disc size						•
		16602-138 24" disc size						•
		16602-180 28" disc size						•
2	Idler Gear	16300-122						•
	Reduce drum speed and increase torque. Available in three sizes; they are factory	16300-138						•
9 4	installed on the motor kits.	16300-180						•
7	Brawny Reel Upgrade Available for 1125 Series for 3,000 PSI - 10 gauge plates welded into each disc to keep them from bowing Prevents deformation and eventual crushing of the drum that can be caused by hose pressure - The center drum has been thickened from 16GA to 14GA.	Prefix model BX-		•				
Q _	High Temperature Drag Brake For 3/4" models	7429-1-5		•				
Q	3 Way Brake A 3-position brake with lock, friction and free spinning positions. Easily clears brackets and guards for gloved-hand operation. In locked position, does not protrude past front of reel.	16703						•
0/-	Heavy Duty Band Brake Steel band lined with brake friction material. Tension is adjusted with a wing nut or a knob by hand (no tools required)	8340		•	•			
		8302				•		
	- Increased braking power - Increased brake life	8302-1 90° Swivel				•		
	 Easier and more precise brake adjustment (control). 	16705						•
I	Electrical Box & Switch - Installs on any DC electric motor kit	16780-12 12 VDC					•	
	Push button switch mounts to frame or to 3-Way Pin Lock Works with all guards and accessories.	16780-24 24 VDC						•
	Crank Handle Holster Universal design mounts to either side of the weel with independent mounting holes. Handle inserts horizontally from front for use in tight spaces such as locker cabinets, boxes, and trailer compartments.	16704						•
U.	Hose Strain Relief Kit - Allows the hose to be secured against	HSRK-075 3/4" Hose		•	•*			
	the drum The clamp provides a strain relief	HSRK-100 1" Hose		•	•			•
	when the hose is fully extended from the reel. - Allow the hose to be routed between	HSRK-100F 1" Forestry Hose		•	•			
	the riser connection and the hose clamp with a proper bend radius.	HSRK-150 1 ¹ / ₂ " Hose				•		•



OEM FIRE APPARATUS REELS



SPEED CONTROLLERS FOR MOTORIZED MODELS			MOTOR OPTIONS					
		PART NO.	Е	ЕВ	ED	EF		
S	Explosion-Proof Stationary Push Button Switch For 12V D.C. applications, must be used with solenoid. Cast 3/4" N.P.T. hub inlet	20882	•					
	Vapor Proof Junction Box Includes box cover and gasket, has three 3/4" N.P.T. hubs	20883	•	•	•	•		
	Sealed Push Button Switch Weather proof, dust-proof momentary contact. To be used with solenoid	20876	•	•	•	•		
1	Solenoid Relay 12V D.C. for activating motor	20877	•		•			
	Circuit Breaker 50 amp automatic reset, circuit breaker. A circuit breaker is recommended for all 12V D.C. explosion proof motors	20878	•		•			
Ė	Switch Box (Includes #20876, #20877, & #20878 and all parts needed to assemble the entire switch box) - Casing is powder coated crinkle black	8281	•		•			
	12 Volt DC Electric Motor Variable Speed Controller	20870	•		•			

SPEED CONTROLLERS FOR MOTORIZED MODELS					MOTOR OPTIONS					
		P.	ART NO.	Ε	EB	ED	EF			
9	12 Volt DC Electric Motor Variable Speed Controller On/off push button switch • Relay, 50-amp circuit breaker • Forward/reverse feature	20872		•		•				
9	12 Volt DC Electric Motor Variable Speed Controller On/off push button switch • Relay, 50-amp circuit breaker	2	20871	•		•				
PORTABLE HOSE REEL CART			PART NO.		1125	2	1175			
Portable Cart Steel, round handle detaches for compact storage. Steel front legs with rubber feet prevent sliding. High grade ball bearings with hardened cup. 1/2" diameter steel axle. Solid 8" rubber tires. For 8"			PR-112 1125-5-		•					
		ıne	PR-1175-11 1175-6-100				•			
			PRP-1175-11 1175-6-100				•			
			PR-1175	5-15			_			

CUSTOMIZE YOUR REEL

FROM CONCEPT TO COMPLETION

CUSTOMIZE YOUR REEL WITH COXREELS CUSTOM PRODUCTS:

Our engineering capabilities and manufacturing processes allow us to design and build top quality products for any conceivable application where reels are needed.

- Customize fluid paths/axles or create custom brackets, mounts, and accessories.
- Integrate with your specific hardware, systems, or devices.
- Modify drums, add divider disks, manipulate openings, or integrate hose handling devices.
- Combine features of various reel model lines, creating your own hybrid reel.
- Create custom retraction systems.
- Increase temperature and pressure capabilities, or multiply fluid paths.
- Unlimited customization possibilities!

POWDER COAT OPTIONS*

Carry Handles

Easily bolts to "A" frame making the reel portable.

1" tube steel construction. Powder coated crinkle

3 digit suffix for spring driven or 4 digit suffix for hand crank and motorized models.



-BXX or -BXXX Blue



-RXX or -RXXX Red



-GXX or -GXXX Gray



GXXX -NXX or -NXXX Green

PRP-1175-15

1175-6-100

PR-1125-HC

•



-KXX or -KXXX Gloss Black



-CXX or -CXXX Crinkle Black



-WXX or -WXXX White

*Minimum quantity & or dollar amount may apply

POPULAR OPTIONS TO CUSTOMIZE YOUR REEL

To add any of these options to your reel simply suffix the option number after the model number. Consult factory for more options.

for SPRING DRIVEN REELS

- "-BVX" ... Change to Viton® seals
- "-BAX" ... Change to stainless steel fluid path & nitrile seals
- "-BBX" ... Change to stainless steel fuild path & Viton® seals
- "-BWX" .. Change to stainless steel swivel with food grade seals & non-toxic grease
- "-BXB" ... Add bend restrictor to hose
- "-BXC" ... Add Constant Tension (No latching mechanism)

To order a P-LP-350 with a bend restrictor simply suffix the option model number on the reel model number

Example: P-LP-350-BXB

for HAND CRANK & MOTOR DRIVEN REELS

- "-BVXX" ... Change to Viton® seals
- "-BAXX" ... Change to stainless steel fluid path & nitrile seals
- "-BBXX" ... Change to stainless steel fuild path & Viton® seals
- "-BDXX"...Change to stainless steel swivel with food grade seals & non-toxic grease
- "-BXCX" ... Top 4-way rollerbracket



HOW TO ORDER

The size, length and type of hose to be handled are primary factors in selecting the proper reel for your job. The following points should be considered:

1. HOSE I.D., O.D. & LENGTH

When space permits, select a reel with greater hose capacity than you require. This allows you to rewind the hose with less care and keeps the hose well protected within the disc dimension, even if the hose is not wound in uniform coils. (See hose selection chart below)

2. SIZE & TYPE OF SWIVEL JOINT & SEAL FOR **INLET & OUTLET**

In selecting your reel, please note the size of your hose versus the inlet and outlet sizes. Reducing your fitting & hose size will allow for more hose capacity. Please refer to the o-ring seal compatibility chart on page 50 for special application requirements.

3. RETRACTION METHOD & PROPER USE

Choose from Spring Driven, Hand Crank or Motor Driven retraction.

SPRING DRIVEN: Automatic rewind requiring no power source. Operator is to guide the hose or cord as it self-retracts and wraps around the drum. For models to be mounted 15 feet above the floor, consult factory & specify on P.O.'s for proper spring retraction motor.

HAND CRANK: Operator must manually crank the reel and guide the hose or cord evenly as it wraps around the drum to reach full capacity.

MOTOR DRIVEN: Requires a power source to operate in AC, DC, Air or Hydraulic power. On/Off switches and speed controllers are available to help control retraction speed. You must guide the hose or cord efficiently back on the reel to reach full capacity.

4. MOUNTING POSITION

Determine which mounting position you require. All reels are shipped in the floor-ceiling mount (FM) position with the exception of the "T," "EN," and "SD" Series, which are shipped in the wall-truck mount (WM) position. See diagram to the right for the "SP & DP" Series as well.

5. CHOOSE TYPE OF HOSE

Consider temperature, product type, and pressure required (PSI).

Always use good quality hose rated for the service and operating pressure required. Poor quality hose tends to expand and contract under pressure surges. When this happens, hose remaining on the reel may bind and become difficult to handle. In extreme cases, poor quality hose may expand under pressure to the extent that the reel becomes distorted and inoperable.

6. ADDITIONAL OPTIONS

Customize your reel to meet your exact requirements. Once you select your reel type, consider the different add-on features such as roller brackets, special mounting brackets, carry handles or a cart for portability. See the options available indicated on each page.

E-MAIL INFORMATION

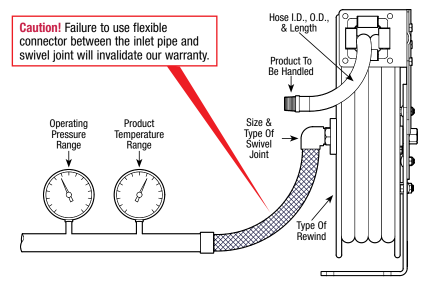
If you would like more information, feel free to e-mail us concerning your order or general questions you may have

For general info or guestions: info@coxreels.com

For technical assistance: techassist@coxreels.com

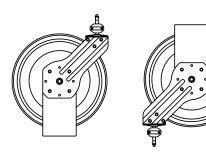
BASIC INFORMATION

The Diagram Below Indicates The Basic Information Which Should Be Determined Before Ordering.



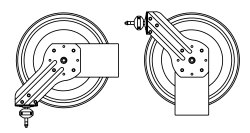
MOUNTING POSITIONS

The Diagrams Below Indicate The Mounting Positions Which Should Be Determined Before Ordering.



"FM" Floor-Ceiling Mount

All reels are shipped in this position unless specified with the exception of the T, EN, SD, SP & DP Series



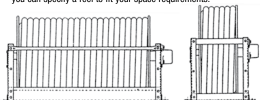
"WM" Wall-Truck Mount

F7-T F7-FN & F7-SD Series are shipped in this position unless specified

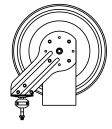
HOSE SELECTION

See Page 50 For Hose Assemblies & Component Parts

The drawing below shows two reels with different shapes and dimensions but with identical hose capacity. In most cases, more than one reel will handle the size and length of hose you need, so you can specify a reel to fit your space requirements







"DM" Down Mount





2 YEAR WARRANTY +

Products manufactured by Coxreels are warranted for a period of two years from the date of sale to original purchaser. If within such warranty period any such equipment is proved, to Coxreels' satisfaction, to be defective, Coxreels shall be liable for the repair or, at Coxreels' option, replacement when the product is returned, freight prepaid, to Coxreels' plant or a Coxreels' service dealer. Coxreels' obligation hereunder shall be confined to such repair or replacement and shall be further conditioned upon Coxreels receiving written notice of any alleged defect within ten days after its discovery. Coxreels assumes no responsibility for improper choice of models or where products are used in excess of rated capacities and design functions, or under abnormal conditions. We make available a free engineering service to help with any product selection, application or problem.

Warranty is void if the product or any part thereof has been tampered with, altered, or repaired by other than authorized service personnel. Coxreels' responsibility ceases upon delivery to any common carrier, and we do not, unless previously instructed, insure shipments beyond point of delivery to such carrier. Any products, components or accessories that are not manufactured by Coxreels and are supplied by other manufacturers are subject to their respective guarantees or warranties. Certain products will carry their own warranties. Equipment specially built to customers' specifications and requirements is not subject to cancellation nor returnable for credit under any condition. We reserve the right to modify or alter materials, dimensions, design and construction, when necessary, to improve performance.

STATEMENT OF HOSE APPLICATIONS

Coxreels does not manufacture any hose. All hose supplied by Coxreels is selected from reliable commercial sources and is recommended for application on the basis of data supplied by the manufacturer. Coxreels assumes no responsibility for any other application or use. Hose supplied by Coxreels carries the warranty as listed by the manufacturer (90 days).

TERMS

- Net 30 days on approved creditMinimum billing \$25.00
- Service charge 11/2% on past due accounts

FREIGHT

- Our responsibility ceases upon delivery to common carrier. Consignee must file claim for shortage and damaged freight with the carrier.

NO YEAR

DELIVERY

. Most standard items are shipped in five - ten business days or less. Consult customer service for availability.

RETURN POLICY ⊢

. No material will be accepted for return without written authorization by the factory, and a return goods authorization number assigned. Materials must be returned prepaid. A 20% restocking fee and a \$5.00 repacking charge normally applies. No material will be accepted for a credit after one year from the date of purchase. Custom products and special orders are not returnable.

Coxreels' Customer Service - 1.800.269,7335
Call and request a Returned Merchandise Authorization# (RMA #). Warranty claims must be made by authorized Coxreels distributors. Be prepared to give the following information: product model number, serial number and purchase invoice number.

- · Replacement parts ordered will be invoiced to your account.
- Once given an RMA #, you must write it on all boxes and paperwork. Coxreels will not accept your return without an RMA #.

 • Upon receiving the return, if it is determined to be covered under warranty.
- a credit memo will be issued and mailed to you for your records.



SAFETY FIRST



SAFETY INFORMATION BEFORE CHOOSING AND USING

part thereof which give rise to claim. However, the general information contained herein shall allow the customer to select and assume all response acceptability and fitness for specific applications. As always, COXREELS technical assistance and support is available for your convenience.



WARNING - USER RESPONSIBILITIES

The customer, installer, and end users shall, through analysis and testing, assume sole responsibility in making the final selection of reels and accessories. Furthermore, these parties shall hold COXREELS harmless for all liability, claims. suits, and expenses incurred. These parties shall ensure training, performance, endurance, routine inspections, maintenance, safety precautions and warnings regarding the application are enforced at all times. COXREELS is not responsible for use of products in excess of rated and recommended capacities, design functions, or abnormal conditions.



CAUTION - PROPER SELECTION OF ACCESSORIES

Coxreels offers a wide variety of accessory items and optional features for its reels. It is the sole responsibility of the customer, installer, and end users to ensure that the proper items and features have been selected to fit the application. Consult with Coxreels technical support for available accessories and optional features which will help you to keep your product safe in its environment. These items may include mounting brackets, guards, guides, and electrical components.



WARNING - FOLLOW INSTRUCTIONS

The customer, installer, and end users shall ensure that all potential users of these products receive continual training and access to all relevant product manuals and safety instructions. This information should be thoroughly reviewed prior to installation, stored and reviewed continually during use of the product. Coxreels assumes no responsibility for fitness of installation and continued use in specific applications. Any overhead installations should be such that the reel is not supported solely by bolts under tension. A safety chain or cable is necessary to eliminate potential for damage or personal injury.



IMPORTANT - FOLLOW GOOD MAINTENANCE PRACTICES

When receiving your products, establish a program for inspection, testing, and periodic replacement of worn items depending on factors such as; severity of application, frequency of equipment use, and past performance indicators. Use only properly trained persons to perform these duties. Update training periodically. Document the maintenance, inspections, and testing of products. Never allow an improperly functioning reel or accessory product to be put into use.

Documented inspections shall include in part, pressurized units, swivel joints, hose, hose fittings, cable, mounting hardware, roller guides and any such moving parts. Never allow the use of hoses or cables other than what is intended in the design of the reel. Changes in diameter, weight, length, or flexibility can affect the function and may cause damage or personal injury. Consult specific product manuals, or factory, with any questions regarding proper maintenance practices.

The use of any replacement components other than those provided by Coxreels is prohibited. Coxreels shall be held harmless from any improper selection of such components which may affect function and overall safety of the product.

NOTE: All designs, specifications, and dimensional data contained in this book are subject to change without notice. No additional warranties, express or implied, including warranties of merchantability for fitness for a particular purpose, are created by the descriptions and depictions of the products on in this book.



PROP 65

All reels will carry the following warning.

Parts and components will carry warning labels relative to the respective materials used.

For more information see http://www.coxreels.com/ n/prop65.html



WARNING

This product can expose you to chemicals including nickel, which are known to the State of California to cause cancer, and chemicals including chromium, which are known to the State of California to cause birth defects or other reproductive harm.

For more information: www.P65Warnings.ca.gov/produc





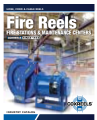
INDUSTRY CATALOGS -

















PRODUCT CATALOGS -



















CORPORATE HEADQUARTERS:

Tempe, Arizona USA

P: 480.820.6396 F: 480.820.5132

Toll Free: 800.COX.REEL

www.coxreels.com info@coxreels.com

INTERNATIONAL:

EUROPE / MIDDLE EAST / AFRICA

P: +44 (0) 1536 464 990 F: +44 (0) 1536 464 999

www.crireels.com sales@crireels.com

