HOSE, CORD & CABLE





SPRING DRIVEN REELS OVERVIEW

	MATERIAL	LENGTH	MAX		MATERIAL	LENGTH	MAX
GENERAL:	HOSE I.D. ¼" – 1½"	15' – 100'	300 – 5,000 PSI	ELECTRICAL:	CORD GA: 10 -16 GA	30' – 100'	13 – 35 AMPS
FUEL:	HOSE I.D. ½" – 1"	25' – 75'	300 PSI	STATIC DISCHARGE:	CABLE SIZE: 5/32"	35' – 100'	50 – 100 AMPS
WELDING HOSE:	HOSE I.D. 1/4"	25' – 100'	200 PSI	VACUUM:	HOSE I.D. 1½"	25'	29" HG
WELDING CABLE:	CABLE GA: #6 - #2/0	25' -50'	75 AMPS – 450 AMPS				



Dear Valued Customer,

Thank you for choosing COXREELS!

Entering into our 9th decade under the 3rd generation of family ownership and operation, we are proud to manufacture the industry's highest quality and widest variety of hose, cord, and cable reels. We remain aware that our products are called on to be the most reliable product built to faithfully perform in various settings and applications.

Our team takes great pride in our growth and innovation as a U.S. manufacturer. We recognize USA Made, USA Quality, and USA Support as critical components to delivering incomparable product value. These founding principles are displayed and reflected in each model and every part of the Coxreels product line! Our advanced engineering and manufacturing processes make extensive use of in-house design, CNC machinery with robotic welding and robotic spin cell operations, and modern automation systems that allow us to develop and build state-of-the-art reeling platform solutions that meet the most demanding requirements in the industry.

In these pages you will see the quality, variety, value and innovation that has made us a world leading reel manufacturer. Over 80 years as the industry leader proves that constant learning and communication with the industries we serve, innovative engineering and the highest standards in quality and service ensure we will continue to innovate with new proprietary technologies, superior special features and superior products that set the bar in the reel industry.

I also would like to offer my thanks to all of our customers who are the cornerstone of this business. It is with your support that we drive our position of leadership and innovation to new heights each and every year.

> Sincerely, Brad Cox :: President



SUPER HUB 1/4" steel frame & support arm with dual axle support with SUPER HUB™ for increase 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!



A solid steel halo is welded to the disc for a direct gear driven motor



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 and supplying the world's finest reels made right here in the U.S.A.



HAND CRANK & MOTORIZED REELS OVERVIEW

 MATERIAL
 LENGTH
 MAX
 M

 GENERAL:
 HOSE I.D. 3/8" - 2"
 50' - 700'
 600 - 10,000 PSI
 STATIC DISCHARGE
 CABLE S

 WELDING GAS
 HOSE I.D. 1/4" - 3/8"
 50' - 250'
 200 PSI
 ELECTRICAL:
 CORD GA

 WELDING CABLE
 CABLE GA: #2 - #2/0
 100' - 600'
 450 AMPS
 VACUUM:
 HOSE I.D.

	MATERIAL	LENGTH	MAX
STATIC DISCHARGE	CABLE SIZE: 5/32"	200' - 250'	50 – 100 AMPS
ELECTRICAL:	CORD GA: 10 -12 GA	200' – 250'	30 – 45 AMPS
VACUUM:	HOSE I.D. 11/2"	50'	29" HG





OUR MISSION

MESSAGE FROM THE PRESIDENT	
HOW TO ORDER	

TO GET THE PERFECT REEL pg	6

SPRING DRIVEN	
EZ-COIL & FEATURE FOCUS	

SPRING DRIV	EN					pg 10 :	-33
	SERIES	PAGE	SPRING DRIVEN	HAND CRANK	MOTORIZED	HOSE I.D / Cord GA	MAX PSI / AMPS
	LG Series Compact hose reels	10	•			1/4" - 3/8"	300
Ø	P / EZ-P Series Performance hose reels	11	•			1/4" - 1/2"	Up to 5000
Q	SH / EZ-SH Series Heavy duty Super Hub™ hose reels	12	•			1/4" - 3/4"	Up to 5000
	T / EZ-T Series Supreme duty "truck mount" reels with Super Hub™ & a full frame	13	•			1/4" - 1"	Up to 5000
	C Series "2 in 1" hose reels	14	•			1/4" - 1/2"	Up to 5000
	C Air/Electric Series "2 in 1" hose & cord reels	15	•			3/8" 12-16 GA	Up to 300 / 25A
	EN / EZ-EN Series Enclosed hose reels	16	•			1/4" - 1/2"	Up to 5000
	E / EZ-E Series Expandable bank system hose reels	17	•			1/4" - 1/2"	Up to 5000
(S / EZ-S Series	18	•			1/4" - 1/2"	Up to

HAND CRANK & MOTOR DRIVEN

FEATURE FOCUS	pg 34 ·	·35
---------------	----------------	-----

HAND CRANK & MOTOR DRIVEN

REELS

SPRING DRIVEN

ACCESSORIESpg 50-51

HAND CRANK & MOTOR DRIVEN

	SERIES	PAGE	SPRING DRIVEN	HAND CRANK	MOTORIZED	HOSE I.D / Cord GA	MAX PSI / Amps
	SP Series Single high capacity hose reels	20	•			1/2" - 1-1/2"	Up to 2500
	DP Series Dual high capacity hose reels	21	•			3/8" - 3/4"	Up to 3000
	300 Series Exhaust hose reels	22	•			4" - 6"	-
	V Series Vacuum hose reels	23	•			1-1/2"	-
Ĩ	P-W & SH-W / EZ-PW & EZ-SHW Series Welding hose reels	24	•			1/4"	200
	SW Series Side mount welding hose reels	18	•			1/4"	200
	SGW / EZ-SGW Series Side mount welding reels with guide arm	19	•			1/4"	200
	P-WC Series Welding cable reels	25	•			#2/0 GA - #6 GA	Up to 450A
	PC ¹⁰ Series Compact power cord reels	26	•			12 GA - 16 GA	Up to 20A
	PC Series Power cord reels	27	•			10 GA - 16 GA	Up to 35A



19 ٠

Side mount hose reels

SG / EZ-SG Series

Side mount hose reels with guide arm

5000

Up to

. 5000

1/4" - 1/2"



INDEX

INDEX

	SERIES	PAGE	SPRING DRIVEN	HAND CRANK	MOTORIZED	HOSE I.D / CORD GA	MAX PSI / AMPS	SERIES A		SPRING DRIVEN	HAND CRANK	MOTORIZED	HOSE I.D / CORD GA	MAX PSI / AMPS
1	SD & SDH / EZ-SD Series Static discharge cable reels	28	•	•		3/32"	Up to 100A	1125 Series Hand crank & motor driven hose reels	D		•	•	3/8" - 1"	Up to 5000
E	Nitro-Pro & Alumi-Pro Series Aluminum hose reels & nitrogen hose reels	29	•			1/4" - 1/2"	300	1175 Series Hand crank & motor driven hose reels 41	1		•	•	3/4" - 1"	Up to 3000
Ø	Pure Flow Series Breathing air & clean fluid hose reels	30	•	•	•	3/8" - 1/2"	Up to 6000	1185 Series Large capacity / volume hose reels	2		•	•	1-1/4" - 1-1/2"	Up to 3000
	MPD, TDMP & 1275HP Series Dual hydraulic hose reels	31	•	•	•	1/4" - 1/2"	Up to 10000	1195 Series Large capacity / volume hose reels	3		•	•	1-1/2" - 2"	Up to 600
	SS P, SH, T & EN Series Stainless steel hose reels	32	•			3/8" - 3/4"	Up to 3000	1275 Series Large capacity dual hose reels	4		•	•	1/2"-1"	Up to 3000
	DEF & Fuel Series DEF and fuel hose reels	33	•			1/2" - 1"	300	100W & 1275W-C Series Large capacity welding hose reels	5		•	•	1/4" - 3/8"	200
	100 Series Compact hose reels	36		•		3/8" - 3/4"	Up to 4000	100WCL & 1125WCL Series Welding cable reels	6		•	•	#2/0GA- #2GA	Up to 450A
	CM & DM Series Portable hose reels	37		•		3/8" - 1/2"	Up to 4000	1125PCL Series Large capacity power cord reels 47	7		•	•	10GA - 12GA	Up to 45A
Ð,	SM Series Swivel mount hose reels	38		•		3/8"-1/2"	Up to 4000	-SS 100, 1125 & 1175 Series Stainless steel hose reels 48	B		•	•	3/8" - 1"	Up to 4000
	112Y Series Compact hose, cord & cable storage reels	39		•		3/8" - 1/2" 8GA - 16GA	_	Storage Series Large capacity hose, cord & cable storage reels	9		•	•	1/4" - 1-1/2"	-



HOW TO ORDER

SELECTING THE PROPER REEL

Hose I.D., O.D., & Length

Product To Be Handled

MOUNTING POSITIONS

ALL MODELS with the exception of the SP & DP Series

SP & DP Series

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

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

Size & Type Of

Swivel Joint

Type Of Rewind

Size & Thread Of

Outlet Connection

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

considered:

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.

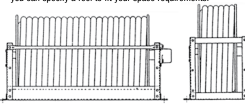
E-MAIL INFORMATION

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 questions:	For technical assistance:
info@coxreels.com	techassist@coxreels.com

HOSE SELECTION

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







"FM" Floor-Ceiling Mount (Drag) All SP & DP Series are shipped in this position unless specified



DRAG Boller Guide

With Roller



"CM" Ceiling Mount (Lift, Stretch Or Recover)

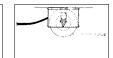
LIFT



STRETCH
With Or Without Roller Guide
Special Spring Motor Required,
Consult Factory

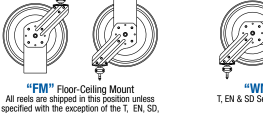


"WM ⁷ Wall Mount (Lift)



RECOVER) No Roller Guide Needed Spring Motor Required, Consult Factory (Pick-up) No R





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

Operating

Pressure

Range

Caution! Failure to use flexible

connector between the inlet pipe and swivel joint will invalidate our warranty.

Product

Temperature

Range

"WM" Wall-Truck Mount T, EN & SD Series are shipped in this position unless specified



Down Mount







COXREELS Safety Series reels featuring the patented EZ-Coil[®] Rewind Safety System, engineered and developed exclusively by Coxreels, are the only choice for safe spring driven hose, cord and cable reel operation in the workplace. EZ-Coil[®] works uni-directionally without any increase to the amount of resistance when pulling out the hose, cord or cable. But, when engaged upon recoil, it controls the aggressive spring motor energy resulting in a reel that retracts at a safe and steady pace. Upgrade your workplace with EZ-Coil[®] equipped professional grade industrial hose, cord, and cable reels!

INCREASED SAFETY HOW?

- Reduce retraction speed by up to 80%
- Control hose or cord whip hazard
- Requires no external power source
- Enhance operator and workplace safety
- Keep your workplace organized
- Utilize space and maximize efficiency
- Improve hose, cord & cable management
- Extend longevity of hose, cord & cable
- Increase productivity



Go online to view **EZ-COIL** catalog & videos of features & benefits at www.**COXREELS**.com



7

FOCUS ON THE FEATURES

SPRING DRIVEN REELS

PROFESSIONAL GRADE

Adjustable solid rubber hose stop for lead length positioning

Versatile guide arm adjusts to wall, floor, ceiling & vehicle mounting

External fluid path with machined from solid brass 90° full-flow NPT swivel that screws directly on 1" solid steel axle, for simple seal maintenance and fast and easy hose installation

High quality steel construction with our durable CPC[™] powder coat finish •

Heavy duty spun discs with rolled edges for greater strength, made with first of it's kind CNC robotic spin cell

Enclosed factory tuned and matched cartridgestyle spring motor for safe and easy maintenance

Heavy gauge 1/4" steel base & support post for maximum stability

ALSO AVAILABLE WITH STAINLESS STEEL construction & swivel

SUPER HUB™ EQUIPPED MODELS:

INCREASED REEL STRENGTH for more demanding applications with multiple support to the axle





Double axle support on SH, MP & HP Series Triple axle support with Super Hub™ & a full frame on T Series Go online to view videos of features & benefits www.COXREELS.com

MIRROR YOUR REEL Reverse your reel with suffix option -BXR



SPRING DRIVEN

SPRING DRIVEN REELS FOCUS ON THE FEATURES

CORD REELS :: FEATURES

Versatile guide arm adjusts to wall, floor, ceiling & vehicle mounting

> Adjustable solid rubber hose stop for lead length positioning

Heavy duty spun discs with rolled edges for greater strength, made with first of it's kind CNC robotic spin cell

Heavy gauge powder coated steel components cover protecting the slip ring & all electrical components

High quality steel construction with our → durable CPC™ powder coat finish

 Includes 5' lead cable & grounding plug (Except on less cord models)

> Enclosed factory tuned and matched cartridge-style spring motor for safe and easy maintenance (Located under protective component cover)

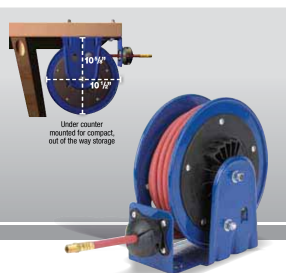
> > Choice of electrical accessories





 \bigcirc

LG SERIES COMPACT EFFICIENT HOSE & TUBING REELS



LG SERIES .: REEL SPECIFICATIONS

SWIVEL • Externa full-flo • Swivel DESIGN & • Compa & facility

- · External fluid path with machined from solid brass 90°
- full-flow NPT swivel inlet • Swivel Seals: NITRILE

- DESIGN & STRUCTURE
- Compact & lightweight spring driven hose reel save space & facilitate workplace organization
- CoxComposite™ grommet with continuous radius design that does not pinch or catch the hose during operation
- Solid one piece, 12GA steel base & support post for maximum stability
- ${\boldsymbol{\cdot}}{\boldsymbol{\prime}}{\boldsymbol{\prime}}{\boldsymbol{\prime}}$ solid steel axle & lubricated precision bearings for smooth rotation
- Designed for lightweight PVC hose & tubing

RETRACTION

- Enclosed factory tuned & matched cartridge-style spring motor
- Non-corrosive CoxComposite™ ratchet hub with self lubricating bronze bearings secures hose at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Pneumatic Tools
- Tubing Applications
- Washdown
- General Commercial & Industrial
- Bench Mount

Service / Mechanic / Utility Vehicles

Machine ShopsMaintenance, Repair &

Operations

ACCESSORIZE YOUR REEL :: PG 50

O-Rings & Swivels

Assorted Reel Accessories

COXREELS® LG Series "Little Giant" is the first lightweight - heavy duty reel on

the market. The LG is perfect for commercial or industrial applications where space or budget is limited. It is extremely lightweight and compact and can install almost anywhere. This little giant can accept either a 1/4" or 3/8" hose to tackle the jobs of reels almost double its size.

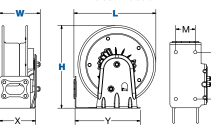
LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

		HOS	E			LESS HO	SIZE	
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
LG-LP-115	1⁄4"	1⁄2"	15	300	9	LG-LPL-115	8	1
LG-LP-125	1⁄4"	1⁄2"	25	300	11	LG-LPL-125	8	1
LG-LP-310	3⁄8"	5⁄8"	10	300	9	LG-LPL-310	8	1
LG-LP-320	3⁄8"	5⁄8"	20	300	11	LG-LPL-320	8	1

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	W	H	L	Х	Y	М	N	
1	5 ¹ /4"	105⁄8"	101⁄2"	4 ¹¹ ⁄16"	8 ³ ⁄8"	21⁄2"	6"	
	(verall Dimensions		Ra	co	Mounting Pattern		



COXREELS® LG FEATURES

CoxComposite™ Hub Features

- Integrates High-Strength Composite With Self Lubricating Bronze Bearing
 Over 100% More Impact Strength Than Typical Glass Filled Polypropylene
- Used In Other Reels
- Strength Actually Increases By 20% At Sub-Zero Temperatures
- (Actual Test Results Measured At -40°C)
- Excellent Chemical Resistance

COXREELS® LG FEATURES



CoxComposite™ Grommet Features

- Continuous Radius Design Allows The Use Of Various Size Tubing In Addition To Standard Hose Sizes
- · Absolutely No Pinching & No Place To Catch
- · Bearing Grade, FDA-Compliant Composite
- Excellent Chemical Resistance



PERFORMANCE HOSE REELS **PSERIES**

COXREELS® P Series "Performance" spring driven hose reels have a long

history of dependability and trouble free performance. Their compact space-saving size and heavy duty construction make them highly versatile and virtually indestructible. Time-tested proven components, superior design and craftsmanship have contributed to it's worldwide reputation as the most trusted hose reel.

LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			HOS				LESS HO	DSE	SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODELS	MODEL	APRX. LBS.	INDEX
P-LP-125	1⁄4"	1⁄2"	25	300	27	EZ-P-LP-125	P-LPL-125	24	1
P-LP-130	1⁄4"	1⁄2"	30	300	27	-	P-LPL-130	24	1
P-LP-135	1/4"	1⁄2"	35	300	28	EZ-P-LP-135	P-LPL-135	25	1
P-LP-140	1⁄4"	1⁄2"	40	300	38	-	P-LPL-140	34	3
P-LP-150	1⁄4"	1⁄2"	50	300	40	EZ-P-LP-150	P-LPL-150	35	3
P-LP-325	3⁄8"	5⁄8"	25	300	28	EZ-P-LP-325	P-LPL-325	25	2
P-LP-330	3⁄8"	5⁄8"	30	300	37	EZ-P-LP-330	P-LPL-330	33	3
P-LP-335	3⁄8"	5⁄8"	35	300	38	EZ-P-LP-335	P-LPL-335	34	3
P-LP-340	3⁄8"	5⁄8"	40	300	39	-	P-LPL-340	34	3
P-LP-350	3⁄8"	5⁄8"	50	300	43	EZ-P-LP-350	P-LPL-350	36	3
P-LP-415	1/2"	3⁄4"	15	300	41	-	P-LPL-415	38	4
P-LP-425	1/2"	3⁄4"	25	300	44	-	P-LPL-425	39	4
P-LP-430	1/2"	3⁄4"	30	300	45	EZ-P-LP-430	P-LPL-430	40	4
P-LP-450	1/2"	3⁄4"	50	300	48	EZ-P-LP-450	P-LPL-450	43	4

MEDIUM PRESSURE

Reels are furnished with standard one wire braid hose suitable for air, water or oil applications. Hose exceeds SAE R1 specifications Maximum temperature 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

		HOS						
				LESS HO	ISE	SIZE		
I.D.	0.D.	FT.	PSI	APRX. LBS.	MODELS	MODEL	APRX. LBS.	INDEX
3⁄8"	11⁄16"	20	3000	46	-	P-MPL-320	41	4
3⁄8"	11⁄16"	25	3000	49	-	P-MPL-325	42	4
3⁄8"	11⁄16"	30	3000	51	-	P-MPL-330	43	4
3⁄8"	11⁄16"	35	3000	52	-	P-MPL-335	43	4
1/2"	¹³ ⁄16"	20	2500	47	-	P-MPL-420	41	4
1/2"	13⁄16"	25	2500	49	EZ-P-MP-425	P-MPL-425	42	4
1/2"	13⁄16"	30	2500	51	EZ-P-MP-430	P-MPL-430	43	4
	3/8" 3/8" 3/8" 3/8" 1/2" 1/2"	3/8" 11/16" 3/8" 11/16" 3/8" 11/16" 3/8" 11/16" 3/8" 11/16" 1/2" 13/16" 1/2" 13/16"	11/16" 20 3/8" 11/16" 20 3/8" 11/16" 25 3/8" 11/16" 30 3/8" 11/16" 35 1/2" 13/16" 20 1/2" 13/16" 20	λtr λtr λtr 36" 11/16" 20 3000 36" 11/16" 25 3000 36" 11/16" 30 3000 36" 11/16" 35 3000 36" 11/16" 35 3000 36" 11/16" 35 3000 1/2" 13/16" 20 2500 1/2" 13/16" 25 2500	I.D. O.D. F1. PSI LBS. 3%" 11/16" 20 3000 46 3%" 11/16" 25 3000 49 3%" 11/16" 30 3000 51 3%" 11/16" 35 3000 52 1/2" 13/16" 20 2500 47 1/2" 13/16" 25 2500 49 1/2" 13/16" 30 2500 51	I.D. O.D. F1. PSI LBS. MODELS 3%" 11/16" 20 3000 46 - 3%" 11/16" 25 3000 49 - 3%" 11/16" 30 3000 51 - 3%" 11/16" 35 3000 51 - 3%" 11/16" 35 3000 52 - 1/2" 13/16" 20 2500 47 - 1/2" 13/16" 25 2500 49 EZ-P-MP-425 1/2" 13/16" 30 2500 51 EZ-P-MP-430	I.D. O.D. FI. PSI LBS. MODELS MODEL 36" 11/16" 20 3000 46 - P-MPL-320 36" 11/16" 25 3000 49 - P-MPL-325 36" 11/16" 30 3000 51 - P-MPL-330 36" 11/16" 35 3000 52 - P-MPL-335 1/2" 13/16" 20 2500 47 - P-MPL-420 1/2" 13/16" 25 2500 49 EZ-P-MP-425 P-MPL-425 1/2" 13/16" 30 2500 51 EZ-P-MP-430 P-MPL-430	I.D. O.D. F1. PSI LBS. MODELS MODEL LBS. 36" 11/16" 20 3000 46 - P-MPL-320 41 36" 11/16" 25 3000 49 - P-MPL-325 42 36" 11/16" 30 3000 51 - P-MPL-330 43 36" 11/16" 35 3000 52 - P-MPL-335 43 1/2" 13/16" 20 2500 47 - P-MPL-420 41 1/2" 13/16" 25 2500 49 EZ-P-MP-425 P-MPL-425 42

To order EZ-Coil® equipped models less hose, please add prefix "EZ-"

HIGH PRESSURE

Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum temp. 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			HOS		LESS HO	ISE	SIZE		
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODELS	MODEL	APRX. LBS.	INDEX
P-HP-120	1/4"	⁹ ⁄16"	20	5000	46	-	P-HPL-120	41	4
P-HP-125	1⁄4"	⁹ ⁄16"	25	5000	48	EZ-P-HP-125	P-HPL-125	42	4
P-HP-130	1/4"	⁹ ⁄16"	30	5000	50	-	P-HPL-130	43	4
P-HP-135	1/4"	⁹ ⁄16"	35	5000	51	-	P-HPL-135	43	4
P-HP-320	3⁄8"	11⁄16"	20	4000	47	-	P-HPL-320	41	4
P-HP-325	3⁄8"	¹¹ ⁄16"	25	4000	49	EZ-P-HP-325	P-HPL-325	42	4
P-HP-330	3⁄8"	¹¹ ⁄16"	30	4000	51	-	P-HPL-330	43	4

To order EZ-Coil[®] equipped models less hose, please add prefix "EZ-

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	х	Y	М	N		
1	5 ⁷ ⁄8"	147⁄8"	131⁄2"	5"	6"	3"	5"		
2	6½"	147⁄8"	131⁄2"	5"	6"	3"	5"	E	
3	6 ³ ⁄4"	185⁄8"	17½"	6"	6"	4"	5"		
4	7"	185⁄8"	17½"	6"	6"	4"	5"		
1	0v	erall Dimer	isions —	Ba	ise	Mounting	g Pattern –		-N-
									-Y−

P SERIES :: REEL SPECIFICATIONS

SWIVEL

- External fluid path with machined from solid brass 90° full-flow NPT swivel inlet (Zinc plated steel swivel on HP models)
- Swivel Seals: NITRILE

DESIGN & STRUCTURE

- Sturdy single pedestal reel with space saving design facilitates workplace organization
- · Guide arm adjusts to wall, floor, vehicle & overhead positions
- · Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- · 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- · Controlled retraction speed up to 80% slower on **EZ-COIL** models :: See page 7 for details
- · Enclosed factory tuned & matched cartridge-style spring motor
- · Non-corrosive stainless steel spring, pawl & zinc plated ratchet
- · Multi-position lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Air/Water Services
- Pneumatic Tools
- Washdown
- Chemical Fluid Transfer

General Industrial

- ACCESSORIZE YOUR REEL .: PG 50
- O-Rings & Swivels · Mounting Brackets
- Hoses Assorted Reel Accessories

 Manufacturing Plants & Facilities

Maintenance, Repair

Automotive & Fleet

Service Centers

& Operations



- Lubrication

SH, MP & HP SERIES MEANY DUTY HOSE REELS



SH, MP & HP SERIES .: REEL SPECIFICATIONS SWIVEI

SPRING DRIVEN

- External fluid path with machined from solid brass 90° full-flow NPT swivel inlet (Zinc plated steel swivel on HP models)
- Swivel Seals: NITRILE

DESIGN & STRUCTURE

- Sturdy single pedestal reel features Coxreels' exclusive Super Hub[™] dual axle support system
- Guide arm adjusts to wall, floor, vehicle & overhead positions
- · Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- · Controlled retraction speed up to 80% slower on **EZ_COIL** models :: See page 7 for details
- · Enclosed factory tuned & matched cartridge-style spring motor
- · Non-corrosive stainless steel spring, pawl & zinc plated ratchet
- Multi-position lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Air/Water Services
- · Pneumatic Tools
- Washdown
- Lubrication
- Service / Mechanic / **Utility Vehicles**
- Chemical Fluid Transfer

ACCESSORIZE YOUR REEL .: PG 50

- · 0-Rings & Swivels
- · Mounting Brackets

- General Industrial
- · Manufacturing Plants & Facilities
- · Maintenance, Repair & Operations
- Automotive & Fleet Service Centers

- Hoses
- Assorted Reel Accessories

LESS HOSE APRX AVAILABLE MODEL PSI EZ-COIL LBS. 3000 63 MDI _N_340

EZ-SH-550

MP-N-340	3⁄8"	¹¹ ⁄16"	40	3000	63	-	MPL-N-340	53	2	
MP-N-350	3⁄8"	11/16"	50	3000	65	EZ-MP-350	MPL-N-350	53	2	
MP-N-435	1⁄2"	13⁄16"	35	2500	61	-	MPL-N-435	51	2	
MP-N-440	1⁄2"	¹³ ⁄16"	40	2500	62	-	MPL-N-440	51	2	
MP-N-450	1⁄2"	¹³ ⁄16"	50	2500	67	EZ-MP-450	MPL-N-450	53	7	
MP-N-525	3⁄4"	1 ¹ ⁄16"	25	1500	61	-	MPL-N-525	51	5	
MP-N-535	3⁄4"	1 ¹ /16"	35	1500	68	-	MPL-N-535	54	5	

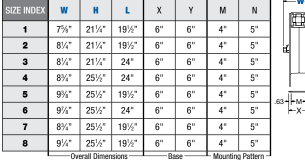
To order EZ-Coil[®] equipped models less hose, please add prefix "EZ-"

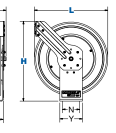
HIGH PRESSURE

Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum temp. 250° F. Note: Do not exceed listed hose O.D. to obtain maximum length.

			LESS HOSE		SIZE							
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX			
HP-N-140	1⁄4"	⁹ ⁄16"	40	5000	62	-	HPL-N-140	53	7			
HP-N-150	1⁄4"	⁹ ⁄16"	50	5000	64	EZ-HP-150	HPL-N-150	53	7			
HP-N-160	1⁄4"	9⁄16"	60	5000	70	-	HPL-N-160	56	7			
HP-N-335	3⁄8"	11/16"	35	4000	61	-	HPL-N-335	52	7			
HP-N-340	3⁄8"	¹¹ /16"	40	4000	64	-	HPL-N-340	54	7			
HP-N-350	3⁄8"	11⁄16"	50	4000	65	EZ-HP-350	HPL-N-350	53	8			
	To order EZ-Coil® equipped models less hose, please add prefix "EZ-"											

REEL DIMENSIONS Technical Data Sheets Available On Website





COXREELS[®] SH Series "Super Hub™" spring driven hose reels, like the P Series, have a long history of dependable performance. The larger chassis and frame accommodate longer lengths and larger diameters of hose. Coxreels' original Super Hub™ dual axle support system increases the stability during operation, reduces vibration and strengthens the structural integrity of the reel.

AVAILABLE IN

EZ-COIL

EZ-SH-350

EZ-SH-375

EZ-SH-3100

LOW PRESSURE

I.D.

1/4"

3⁄8"

3/8

3/8'

3⁄8'

1/2'

1/5'

1/5'

1/2"

1/2"

3/4"

3/4"

3⁄4"

I.D.

MEDIUM PRESSURE

0.D.

1/2"

5⁄8'

5/8'

5⁄8'

5⁄8'

3⁄4"

3⁄4"

3⁄4"

3/4"

3⁄4"

1¹/16"

1¹/16"

11/16"

0.D

MODEL

SH-N-160

SH-N-350

SH-N-360

SH-N-375

SH-N-3100

SH-N-435

SH-N-440

SH-N-450

SH-N-475

SH-N-4100

SH-N-525

SH-N-535

SH-N-550

MODEL

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

APRX

LBS.

50

50

53

68

71

49

69

HOSE

PSI

300

300

300

300

300

300

300

FT.

60

50

60

75

100

35

40

50

75

100

25

35

50

Maximum temperature 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length. HOSE

FT.

300	52	-	SHL-N-440	45	2
300	54	EZ-SH-450	SHL-N-450	46	2
300	68	EZ-SH-475	SHL-N-475	57	4
300	81	EZ-SH-4100	SHL-N-4100	66	4
300	52	EZ-SH-525	SHL-N-525	45	5
300	57	-	SHL-N-535	47	5

SHL-N-550 To order EZ-Coil[®] equipped models less hose, please add prefix "EZ-

LESS HOSE

MODEL

SHL-N-160

SHL-N-350

SHL-N-360

SHL-N-375

SHL-N-3100

SHL-N-435

APRX.

LBS.

45

44

46

59

60

43

56

APRX

LBS.

SIZE

1

2

2

3

3

2

6

Reels are furnished with standard one wire braid hose suitable for air, water or oil applications. Hose exceeds SAE R1 specifications.

SUPREME DUTY HOSE REELS **TSERIES**

COXREELS[®] T Series "Truck Mount" spring driven hose reels are the toughest hose reels in the spring driven line. The extra large chassis with dual pedestal-style arms and Coxreels' Super Hub™ provides triple axle support while reducing vibration and strengthening the structural integrity of the reel. Making it perfect for off-road applications that demand reliability in the most abusive and demanding environments.

LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			HOSE				LESS HO	SE	SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
TSH-N-350	3⁄8"	5⁄8"	50	300	61	EZ-TSH-350	TSHL-N-350	55	1
TSH-N-375	3⁄8"	5⁄8"	75	300	82	EZ-TSH-375	TSHL-N-375	73	2
TSH-N-3100	3⁄8"	5⁄8"	100	300	85	EZ-TSH-3100	TSHL-N-3100	74	2
TSH-N-3125	3⁄8"	5⁄8"	125	300	103	-	TSHL-N-3125	90	2
TSH-N-450	1/2"	3⁄4"	50	300	63	EZ-TSH-450	TSHL-N-450	55	1
TSH-N-475	1/2"	3⁄4"	75	300	82	EZ-TSH-475	TSHL-N-475	71	2
TSH-N-4100	1/2"	3⁄4"	100	300	95	EZ-TSH-4100	TSHL-N-4100	80	2
TSH-N-535	3⁄4"	1 ¹ /16"	35	300	77	EZ-TSH-535	TSHL-N-535	67	3
TSH-N-550	3⁄4"	1 ¹ /16"	50	300	83	EZ-TSH-550	TSHL-N-550	70	3
TSH-N-575	3⁄4"	1 ¹ /16"	75	300	93	-	TSHL-N-575	73	4
TSH-N-635	1"	11⁄2"	35	300	92	-	TSHL-N-635	71	5
TSH-N-650	1"	11⁄2"	50	300	98	-	TSHL-N-650	77	4
				•		o order F7-Coil® equip	ned models less hose	nlease add i	orefix "F7-"

MEDIUM PRESSURE

Reels are furnished with standard one wire braid hose suitable for air, water or oil applications. Hose exceeds SAE R1 specifications. Maximum temperature 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			HOSE				LESS HO	SE	SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
TMP-N-350	3⁄8"	11⁄16"	50	3000	74	EZ-TMP-350	TMPL-N-350	61	1
TMP-N-375	3⁄8"	11⁄16"	75	3000	99	EZ-TMP-375	TMPL-N-375	80	2
TMP-N-3100	3⁄8"	11⁄16"	100	3000	106	-	TMPL-N-3100	82	2
TMP-N-450	1⁄2"	13⁄16"	50	2500	77	EZ-TMP-450	TMPL-N-450	64	1
TMP-N-475	1⁄2"	¹³ ⁄16"	75	2500	100	EZ-TMP-475	TMPL-N-475	80	2
TMP-N-4100	1/2"	¹³ ⁄16"	100	2500	106	-	TMPL-N-4100	80	2
TMP-N-525	3⁄4"	1 ¹ /16"	25	1500	67	-	TMPL-N-525	57	6
TMP-N-535	3⁄4"	1 ¹ /16"	35	1500	88	-	TMPL-N-535	74	3
TMP-N-550	3⁄4"	1 ¹ /16"	50	1500	94	EZ-TMP-550	TMPL-N-550	74	3
TMP-N-575	3⁄4"	1 ¹ /16"	75	1500	100	-	TMPL-N-575	77	7
TMP-N-650	1"	13⁄8"	50	1250	116	-	TMPL-N-650	81	7

To order EZ-Coil® equipped models less hose, please add prefix "EZ-"

HIGH PRESSURE

Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum temp. 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			HOSE				LESS HOSE		SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
THP-N-150	1⁄4"	⁹ ⁄16"	50	5000	74	EZ-THP-150	THPL-N-150	62	1
THP-N-175	1⁄4"	⁹ ⁄16"	75	5000	88	EZ-THP-175	THPL-N-175	71	2
THP-N-1100	1⁄4"	⁹ ⁄16"	100	5000	104	EZ-THP-1100	THPL-N-1100	82	2
THP-N-350	3⁄8"	¹¹ ⁄16"	50	4000	78	EZ-THP-350	THPL-N-350	66	1
THP-N-375	3⁄8"	¹¹ ⁄16"	75	4000	98	EZ-THP-375	THPL-N-375	80	2

To order EZ-Coil[®] equipped models less hose, please add prefix "EZ-"

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	М	N	│ ┅───
1	9 ³ /8"	211⁄4"	191⁄2"	8"	9"	7"	8"	╽╏╬╤
2	93⁄8"	251⁄2"	24"	8"	9"	7"	8"	
3	97⁄8"	251⁄2"	24"	8"	9"	7"	8"	
4	12"	251⁄2"	24"	8"	9"	7"	8"	
5	10"	251⁄2"	24"	8"	9"	7"	8"	
6	97⁄8"	217⁄8"	203⁄8"	8"	9"	7"	8"	—м-
7	12½"	251⁄2"	24"	8"	9"	7"	8"	
	0v	erall Dimen	nsions ——	Ba	ise ———	- Mountin	g Pattern –	

Triple axle support with a full frame & Super Hub™

SWIVEL

TSERIES:: REEL SPECIFICATIONS

- External fluid path with machined from solid brass 90°
- full-flow NPT swivel inlet (Zinc plated steel swivel on HP models)
 Swivel Seals: NITRILE
- Electroless nickel plated steel swivel on 1" models

DESIGN & STRUCTURE

- Sturdy dual pedestal reel features Coxreels' exclusive Super Hub™ dual axle support system
- Built for rugged mobile applications
- Guide arm adjusts to wall, floor, vehicle & overhead positions
- Stainless Steel rollers on 3/4" & 1" models
- Solid one piece, heavy gauge 1/4" steel base & support posts for maximum strength
- 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- Controlled retraction speed up to 80% slower on
 EZ=C@IL models :: See page 7 for details
- Enclosed factory tuned & matched cartridge-style spring motor
- Non-corrosive stainless steel spring, pawl & zinc plated ratchet
- \bullet Multi-position lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Air/Water Services
- Pneumatic Tools
- Washdown
- Lubrication
- Fuel Delivery
- Chemical Fluid Transfer
- General Industrial

- 0-Rings & Swivels
- Mounting Brackets
- Hoses
 Assorted Reel Accessories

· Manufacturing Plants

Lube Skids & Trucks
 Service / Mechanic /

Mining, Construction

& Railroad Operations

& Aircraft Maintenance

Utility Vehicles

Automotive, Fleet



ACCESSORIZE YOUR REEL .: PG 50

CSERIES AIR/WATER - DUAL PURPOSE HOSE REELS



C SERIES :: REEL SPECIFICATIONS

SPRING DRIVEN

SWIVEL

- Two external fluid paths with machined from solid brass 90° full-flow NPT swivel inlets (Zinc plated steel swivels on HP models)
- Swivel Seals: NITRILE

DESIGN & STRUCTURE

- · Compact two reel assembly for dual hose applications, each reel operates independently
- · Guide arm adjusts to wall, floor & overhead positions
- · Single expanded, 1/4" steel mounting base for increased stability & space efficiency
- One mounting pattern allow 1/2 the installation time required to install 2 reels at one station
- 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- · Enclosed factory tuned & matched cartridge-style spring motor
- · Non-corrosive stainless steel spring, pawl & zinc plated ratchet
- Multi-position lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION Manufacturing Plants

- Air/Water Services
- · Pneumatic Tools
- Washdown
- Lubrication
- Chemical Fluid Transfer
- General Industrial

ACCESSORIZE YOUR REEL :: PG 50

- · 0-Rings & Swivels
- · Mounting Brackets
- Hoses Assorted Reel Accessories

& Facilities

& Operations

Maintenance, Repair

Automotive & Fleet

Service Centers

COXREELS® C Series "Combination" spring driven hose reels are a combination of two hose reels in one compact assembly. They are perfect for applications in which two

sources are needed to get the job done when space is a critical factor. The single mounting base creates stability and adds to the convenience of one mounting pattern. This series is also available in air hose/electrical cord combinations.

LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

		HOSE				LESS HOSE	SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL APRX. LBS.	INDEX
C-LP-125-125	1⁄4"	1⁄2"	25	300	66	C-LPL-125-125 60	1
C-LP-135-135	1⁄4"	1⁄2"	35	300	67	C-LPL-135-135 60	1
C-LP-150-150	1⁄4"	1⁄2"	50	300	74	C-LPL-150-150 64	1
C-LP-325-325	3⁄8"	5⁄8"	25	300	67	C-LPL-325-325 60	2
C-LP-335-335	3⁄8"	5⁄8"	35	300	69	C-LPL-335-335 60	2
C-LP-350-350	3⁄8"	5⁄8"	50	300	78	C-LPL-350-350 64	2
C-LP-425-425	1⁄2"	³ ⁄4"	25	300	70	C-LPL-425-425 60	3

MEDIUM PRESSURE

Reels are furnished with standard one wire braid hose suitable for air, water or oil applications. Hose exceeds SAE R1 specifications. Maximum temperature 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

		HOSE				LESS HOS		SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
C-MP-325-325	³ ⁄8"	¹¹ ⁄16"	25	3000	80	C-MPL-325-325	66	2
C-MP-335-335	3⁄8"	11⁄16"	35	3000	86	C-MPL-335-335	68	2
C-MP-425-425	1⁄2"	13⁄16"	25	2500	78	C-MPL-425-425	64	3
C-MP-430-430	1/2"	¹³ ⁄16"	30	2500	84	C-MPL-430-430	66	3

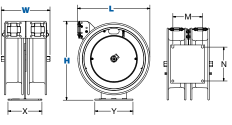
HIGH PRESSURE

Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum temp. 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

		HOSE				LESS HOS	SIZE	
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
C-HP-125-125	1/4"	⁹ ⁄16"	25	5000	78	C-HPL-125-125	66	3
C-HP-135-135	1⁄4"	⁹ ⁄16"	35	5000	84	C-HPL-135-135	68	3
C-HP-325-325	3⁄8"	11⁄16"	25	4000	78	C-HPL-325-325	64	3
C-HP-330-330	3⁄8"	11⁄16"	30	4000	82	C-HPL-330-330	66	3

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	х	Y	М	N	
1	10½"	185⁄8"	17"	8"	9"	7"	8"	
2	111⁄2"	185⁄8"	17"	8"	9"	7"	8"	
3	11½"	185⁄8"	17"	8"	9"	7"	8"	
	(Overall Dimension	s	Ba	se	Mounting Pattern		





DUAL PURPOSE HOSE REELS - AIR/ELECTRIC **CSERIES**

COXREELS® C Series "Combination" spring driven air hose/electric cord reels are two reels in one compact assembly. They are perfect for applications that require pneumatic air and an electrical power feed. The single expanded mounting base creates stability and adds to the convenience of one mounting pattern. This series is also available in dual hose combinations.

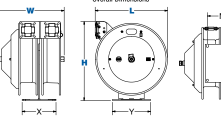
FOR INDOOR USE ONLY

Coxreels electric and pneumatic hose reels operate as two independent, self-retracting 50 foot trouble-free assemblies. All models rated: 115 volts, 3* conductors, 60 hz single phase.

All models rated: 115 von	3, 0 001100010, 00		E & C(RD							SIZE
MODEL	ACCESSORY	AWG / NO COND.	CORD FT.	TYPE	AMPS.	I.D.	0.D.	FT.	PSI	APRX. LBS.	INDEX
C-L350-5016-A	Single Industrial Receptacle [†]	16 / 3	50	SJ0	13	³ ⁄8"	⁵ ⁄8"	50	300	94	1
C-L350-5012-A		12 / 3	50	SJ0	20	3⁄8"	5⁄8"	50	300	96	1
C-L350-5012-B	Quad "4 Plug" Industrial Receptacle [†]	12 / 3	50	SJ0	20	3⁄8"	5⁄8"	50	300	97	1
C-L350-5016-C	Fluorescent Tube Light - Shock Absorbing & Shatter Resistant [†]	16 / 3	50	SJT0	.3	3⁄8"	5⁄8"	50	300	94	1
C-L350-5016-D	Fluorescent Angle Light with Tool Tap Plug [†]	16 / 3	50	SJT0	13	3⁄8"	5⁄8"	50	300	94	1
C-L350-5016-D2	Dual Fluorescent Angle Light with Tool Tap Plug [†]	16 / 3	50	SJTO	12	3⁄8"	5⁄8"	50	300	94	1
C-L350-5016-E	Incandescent Caged Drop Light with Tool Tap Plug [†]	16 / 3	50	SJT0	13	3⁄8"	5⁄8"	50	300	94	1
C-L350-5016-F	Duplex G.F.C.I. Metal Industrial Receptacle [†]	16 / 3	50	SJ0	13	3⁄8"	5⁄8"	50	300	94	1
C-L350-5012-F	-	12 / 3	50	SJ0	20	3⁄8"	5⁄8"	50	300	96	1
C-L350-5016-X	With Hose, With Cord, Less Accessory	16 / 3	50	SJ0	13	3⁄8"	5⁄8"	50	300	93	1
C-L350-5012-X	V	12 / 3	50	SJ0	20	3⁄8"	5⁄8"	50	300	95	1
C-L350L-5016L-X	Less Hose, Less Cord.	16 / 3	50	N/A	25	3⁄8"	5⁄8"	50	300	78	1
C-L350L-5012L-X	Less Cord, Less Accessory	12 / 3	50	N/A	25	3⁄8"	5⁄8"	50	300	78	1

REEL DIMENSIONS Technical Data Sheets Available On Website

s	ize index	w	н	L	х	Y	М	N	
	1	16"	185⁄8"	17"	8"	9"	7"	8"	
_		(verall Dimension	·	Bo Bo		Mounting Pattern		



Listed[†] :: Accessories only

SWIVEL & LEAD CABLE

- External fluid path with machined from solid brass 90° full-flow NPT swivel inlet
- Swivel Seals: NITRILE
- External CPC[™] powder coated steel components cover for simple slip ring routine maintenance

C SERIES :: REEL SPECIFICATIONS

· Include 5' lead cable & grounding plug (except on less cord models)

DESIGN & STRUCTURE

- Compact two reel assembly for air/electric applications, each reel operates independently
- · Guide arm adjusts to wall, floor & overhead positions
- Single expanded, 1/4" steel mounting base for increased stability & space efficiency
- One mounting pattern allow 1/2 the installation time required to install 2 reels at one station
- 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- Enclosed factory tuned & matched cartridge-style spring motor
- Non corrosive stainless steel spring, pawl & zinc plated ratchet
- \bullet Multi-position lock ratchet mechanism secures hose/cord at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Air Services
- Pneumatic Tools
- Power Tools
- Light Source
- General Industrial

ACCESSORIZE YOUR REEL .: PG 50

- O-Rings & Swivels
- Mounting Brackets
- Hoses
 Assorted Reel Accessories

 Manufacturing Plants & Facilities

Maintenance, Repair

Automotive & Fleet

Service Centers

& Operations



EN SERIES ENCLOSED HOSE REELS



EN SERIES :: REEL SPECIFICATIONS

SWIVEL SPRING DRIVEN

- · Machined from solid brass 90° full-flow NPT swivel inlet (Zinc plated steel swivel on HP models)
- Swivel Seals: NITRILE

DESIGN & STRUCTURE

- Sturdy enclosed reel for aesthetic purposes & greater hose protection
- · Models with size index #2 feature Coxreels' exclusive Super Hub™ dual axle support system
- Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- · 1" solid steel axle & lubricated precision bearings for smooth rotation
- · Heavy gauge steel 3-piece casing with adjustable hose roller guide

RETRACTION

- Controlled retraction speed up to 80% slower on EZ=C@IL models :: See page 7 for details
- · Enclosed factory tuned & matched cartridge-style spring motor
- Non corrosive stainless steel spring, pawl & zinc plated ratchet
- · Multi-position lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Air/Water Services
- Pneumatic Tools Lubrication
- Grocerv Stores
 - Food & Chemical Plants

Kitchens

Restaurants & Commercial

Chemical Fluid Transfer · General Industrial

- ACCESSORIZE YOUR REEL .: PG 50
- · 0-Rings & Swivels
- · Mounting Brackets
- Hoses Assorted Reel Accessories

COXREELS® EN Series "Enclosed" spring driven hose reels are protected by a powder coated steel casing that shields out the elements to protect and extend the life of the reel, the hose and the components inside. It adds a neat, tidy, aesthetic appearance to work environments that demand a clean and professional look. The 3 piece casing is easy to assemble and disassemble for simple installation and maintenance.

LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			HOS				LESS HO	SE	SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
EN-N-125	1⁄4"	1⁄2"	25	300	51	-	ENL-N-125	48	1
EN-N-135	1⁄4"	1⁄2"	35	300	51	-	ENL-N-135	48	1
EN-N-150	1⁄4"	1⁄2"	50	300	52	-	ENL-N-150	47	1
EN-N-160	1⁄4"	1/2"	60	300	65	-	ENL-N-160	60	2
EN-N-325	3⁄8"	5⁄8"	25	300	49	EZ-EN-325	ENL-N-325	46	1
EN-N-335	3⁄8"	5⁄8"	35	300	50	-	ENL-N-335	46	1
EN-N-350	3⁄8"	5⁄8"	50	300	65	EZ-EN-350	ENL-N-350	58	2
EN-N-360	3⁄8"	5⁄8"	60	300	68	-	ENL-N-360	61	2
EN-N-425	1/2"	3⁄4"	25	300	63	EZ-EN-425	ENL-N-425	58	1
EN-N-435	1⁄2"	3⁄4"	35	300	64	-	ENL-N-435	59	2
EN-N-450	1⁄2"	3⁄4"	50	300	69	EZ-EN-450	ENL-N-450	64	2

MEDIUM PRESSURE

To order EZ-Coil[®] equipped models less hose, please add prefix "EZ-"

Reels are furnished with standard one wire braid hose suitable for air, water or oil applications. Hose exceeds SAE R1 specifications.

Maximum temperati	ure 250° F.	Note: Do	not exce	ed listed l	nose O.D. 1	to obtain maximum leı	ıgth.		
			HOS				LESS HO	SIZE	
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
ENM-N-325	3⁄8"	¹¹ ⁄16"	25	3000	61	EZ-ENM-325	ENML-N-325	54	1
ENM-N-335	3⁄8"	11⁄16"	35	3000	64	-	ENML-N-335	55	1
ENM-N-350	3⁄8"	11⁄16"	50	3000	80	EZ-ENM-350	ENML-N-350	68	2
ENM-N-425	1/2"	13⁄16"	25	2500	61	EZ-ENM-425	ENML-N-425	54	1
ENM-N-435	1/2"	13⁄16"	35	2500	76	-	ENML-N-435	66	2
ENM-N-450	1/2"	¹³ ⁄16"	50	2500	82	EZ-ENM-450	ENML-N-450	68	2

To order EZ-Coil[®] equipped models less hose, please add prefix "EZ-"

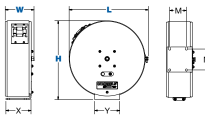
HIGH PRESSURE

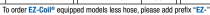
Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum temp. 250° F. Note: Do not exceed listed hose O.D. to obtain maximum length.

			HOSE				LESS HO	SIZE	
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
ENH-N-125	1/4"	⁹ ⁄16"	25	5000	60	EZ-ENH-125	ENHL-N-125	54	1
ENH-N-135	1/4"	9⁄16"	35	5000	63	-	ENHL-N-135	55	1
ENH-N-150	1/4"	9⁄16"	50	5000	79	EZ-ENH-150	ENHL-N-150	68	2
ENH-N-160	1/4"	9⁄16"	60	5000	85	-	ENHL-N-160	71	2
ENH-N-325	3⁄8"	¹¹ ⁄16"	25	4000	61	-	ENHL-N-325	54	1
ENH-N-335	3⁄8"	11⁄16"	35	4000	76	-	ENHL-N-335	67	2
ENH-N-350	3⁄8"	11⁄16"	50	4000	80	EZ-ENH-350	ENHL-N-350	68	2

RFFI DIMFNSIONS Technical Data Sheets Available On Website

IILLL DII	LIOIONG	lechnical Data	Sneets Available U	n wedsite			
SIZE INDEX	w	н	L	Х	Y	М	Ν
1	67⁄8"	187⁄8"	19"	6"	6"	4"	5"
2	81⁄2"	213⁄4"	217⁄8"	6"	6"	4"	5"
	i(verall Dimension	s	Ba	se	Mountin	o Pattern —





16 COXREELS www.coxreels.com • 1.800.COX.REEL



EXPANDABLE METAL CABINETS **E SERIES**

COXREELS® E Series "Expandable" multiple bank system is the pinnacle in

professional appearance and organization. The cabinets are interlocking and expandable to any number of spring driven reel assemblies required. Designed for easy installation, maintenance and servicing the E Series system is truly the professional's choice for multimedia delivery in one custom package.

LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

Note: Do not excee									
			HOS				LESS HO	SIZE	
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
E-LP-330	3⁄8"	5⁄8"	30	300	33	EZ-E-LP-330	E-LPL-330	29	1
E-LP-350	3⁄8"	5⁄8"	50	300	46	EZ-E-LP-350	E-LPL-350	40	2
E-LP-430	1⁄2"	3⁄4"	30	300	41	EZ-E-LP-430	E-LPL-430	36	1
E-LP-450	1⁄2"	3⁄4"	50	300	50	EZ-E-LP-450	E-LPL-450	42	2

To order EZ-Coil[®] equipped models less hose, please add prefix "EZ-"

MEDIUM PRESSURE

Reels are furnished with standard one wire braid hose suitable for air, water or oil applications. Hose exceeds SAE R1 specifications. Maximum temperature 250' F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			LESS HO	SIZE					
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
E-MP-330	3⁄8"	⁵ ⁄8"	30	3000	47	EZ-E-MP-330	E-MPL-330	39	1
E-MP-350	3⁄8"	5⁄8"	50	3000	61	EZ-E-MP-350	E-MPL-350	49	2
E-MP-430	1⁄2"	3⁄4"	30	2500	47	EZ-E-MP-430	E-MPL-430	39	1
E-MP-450	1⁄2"	3⁄4"	50	2500	63	EZ-E-MP-450	E-MPL-450	49	2

To order EZ-Coil® equipped models less hose, please add prefix "EZ-"

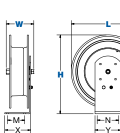
HIGH PRESSURE

Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum temp. 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			HOSE				LESS HO	SIZE			
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX		
E-HP-130	1⁄4"	9⁄16"	30	5000	46	EZ-E-HP-130	E-HPL-130	39	3		
E-HP-150	1⁄4"	⁹ ⁄16"	50	5000	60	EZ-E-HP-150	E-HPL-150	49	4		
E-HP-330	3⁄8"	11/16"	30	4000	47	EZ-E-HP-330	E-HPL-330	39	3		
E-HP-350	3⁄8"	11/16"	50	4000	61	EZ-E-HP-350	E-HPL-350	49	4		
	To order EZ-Coil [®] equipped models less hose, please add prefix "EZ-										

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	W	н	L	х	Y	М	N
1	6½"	18 ¹ /4"	171⁄4"	6"	6"	4"	5"
2	83⁄4"	21"	195⁄8"	6"	6"	4"	5"
3	7"	18 ¹ /4"	17¼"	6"	6"	4"	5"
4	9 ¹ ⁄4"	21"	195⁄8"	6"	6"	4"	5"
	Over	rall Dimens	sions —	Ba	se —	L Mountine	p Pattern -



COXREELS® ACCESSORY Cabinet

Length: 241/2" Width: 111/8" Height: 221/4"

- Unlimited expandability
- Easy to install
- Cabinet constructed of 14 gauge steel with 4-roller non-snag hose guide system for reduced hose wear
- All steel access panel
- Mounting bracket is $^{3}\!/_{16}"$ bent steel, fits 3" to $8^{1}\!/_{2}"$ flange on "l" or "H" beam

Easy access for connection of air, water, oil & grease

METAL CABINET: #1796-2 Includes cabinet, access panel & mounting bracket. Weight: 45 lbs.

END PANELS: #1798-1 Includes a set of two, all steel construction. Finished & caps the ends of each bank. Weight: 8 lbs.

Cabinet illustration (above) shows three reels, three metal cabinets, & one set of end panels

- External fluid path with machined from solid brass 90° full-flow NPT swivel inlet (Zinc plated steel swivel on HP models)
- Swivel Seals: NITRILE

SWIVEL

DESIGN & STRUCTURE

- Designed for expandable metal cabinets & multiple reel bank systems
- Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- Controlled retraction speed up to 80% slower on
 EZ_COIL models :: See page 7 for details
- Enclosed factory tuned & matched cartridge-style spring motor
- Non corrosive stainless steel spring, pawl & zinc plated ratchet
- Multi-position lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Air/Water Services
- Pneumatic Tools
- Washdown
- Lubrication
- Chemical Fluid Transfer
- General Industrial
- Cabinet Mount

ACCESSORIZE YOUR REEL .:. PG 50

- O-Rings & Swivels
 Mounting Cabinet
- Assorted Reel Accessories

Manufacturing Plants

Maintenance, Repair

Automotive Dealerships

& Facilities

& Operations

Service Centers

Quick Lube

Hoses



E SERIES :: REEL SPECIFICATIONS

SPRING DRIVEN

S& SW SERIES side mount hose reels for cabinet mount



S SERIES :: REEL SPECIFICATIONS

SWIVEL

SPRING DRIVEN

- External fluid path with machined from solid brass 90°
- full-flow NPT swivel inlet (Zinc plated steel swivel on HP models)
- Swivel Seals: NITRILE
- External fluid path with 90° full-flow dual ported brass swivel offering both connections from the same side of the reel (0n SW Models)
- Swivel Seals: VITON®

DESIGN & STRUCTURE

- Side mount design for vertical flat surface, cabinet or enclosed space mounts
- 2-bolt mounting pattern easily mounts & detaches for temporary or permanent installation
- Solid one piece, heavy gauge 1/4" steel arm base for maximum stability
- 1" solid steel axle & lubricated precision bearings for smooth rotation
- · Hose control bar prevents hose from slipping off the discs

RETRACTION

- Controlled retraction speed up to 80% slower on
 EZECOIL models :: See page 7 for details
- Enclosed factory tuned & matched cartridge-style spring motor
- Non corrosive stainless steel spring, pawl & zinc plated ratchet
- Multi-position lock ratchet mechanism secures hose at desired length.
- Non-locking, less ratchet option available (add suffix -BXC)

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Air/Water Services
- Pneumatic Tools
- Lubrication
- Chemical Fluid Transfer
- Welding Shops

ACCESSORIZE YOUR REEL .: PG 50

- 0-Rings & Swivels
- Hoses
- Assorted Reel
 Accessories

General Industrial

Service / Mechanic /

· Cabinet Mount

Utility Vehicles

Construction Sites

COXREELS® Series "Side Mount" spring driven hose reels for cabinet mount are compact, versatile and unique in the way they mount and operate. They feature a simple two-bolt mounting pattern for easy installation and detachment for multiple workstation applications. S Series is available for air/water, oil, grease, oxy-acetylene and T Grade gas welding hose. The 360° hose direction allows the user to operate the reel in any direction the job demands. Common applications include service units, tool benches, tool boxes, vertical walls and beams, vehicle lift systems, machine tools, service vehicles or any flat vertical surface.

*The tables below only shows "Mount Right" models. To order "Mount Left" models replace "R" with "L". EXAMPLE: Change the SR13-L125 > SL13-L125

S SERIES LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

		LESS HO	SE	SIZE							
MODEL	MOUNT	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX	
SR13-L125	Right	1⁄4"	1/2"	25	300	18	EZ-SR13-L125	SR13L-L125	14	1	
SR15-L135	Right	1⁄4"	1/2"	35	300	23	EZ-SR15-L135	SR15L-L135	17	2	
SR15-L325	Right	3⁄8"	5⁄8"	25	300	23	EZ-SR15-L325	SR15L-L325	17	2	
SR17-L350	Right	3⁄8"	5⁄8"	50	300	32	EZ-SR17-L350	SR17L-L350	25	3	
SR17-L430	Right	1/2"	3⁄4"	30	300	34	EZ-SR17-L430	SR17L-L430	29	3	
SR19-L450	Right	1/2"	3⁄4"	50	300	37	EZ-SR19-L450	SR19L-L450	29	5	
-	To order EZ-Coil [®] equipped models less hose, please add prefix "EZ-"										

S SERIES MEDIUM PRESSURE REELS

Reels are furnished with standard one wire braid hose suitable for air, water or oil applications. Hose exceeds SAE R1 specifications. Maximum temperature 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

		H	OSE				LESS HOSE		SIZE
MODEL	MOUNT	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
SR17-M325	Right	3⁄8"	5⁄8"	25	3000	41	SR17L-M325	32	4
SR19-M350	Right	3⁄8"	5⁄8"	50	3000	48	SR19L-M350	36	5
SR17-M425	Right	1/2"	3⁄4"	25	2500	38	SR17L-M425	31	4
SR19-M450	Right	1/2"	3⁄4"	50	2500	50	SR19L-M450	36	6

S SERIES HIGH PRESSURE REELS .: HP

Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum temp. 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

					•				
		LESS HOSE		SIZE					
MODEL	MOUNT	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
SR17-H125	Right	1⁄4"	1⁄2"	25	5000	37	SR17L-H125	31	4
SR19-H150	Right	1/4"	1/2"	50	5000	47	SR19L-H150	36	6
SR17-H325	Right	3⁄8"	5⁄8"	25	4000	38	SR17L-H325	31	4
SR19-H350	Right	3⁄8"	5⁄8"	50	4000	48	SR19L-H350	36	7

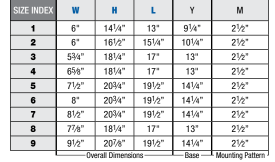
SW SERIES WELDING HOSE REELS .: SW

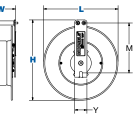
Hose supplied on reel 0xy-Acetylene or T-Grade. 0xy-Acetylene is twin-siamese type meeting R.M.A. and C.G.A. type V.D. grade R specifications. Use of other types of hose is not recommended. Reels with "T Grade" hoses are used for a wide variety of gases, such as MAPP, propane, natural and Nuel. Note: D Not Exceed Listed Hose 0.D. To Othatin Max. Length.

		LESS HO	SIZE						
MODEL	MOUNT	GAS	I.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
SR17W-150	Right	Oxy/Act	1/4"	50	200	38	SR17WL-150	26	8
SR19W-175	Right	Oxy/Act	1/4"	75	200	53	SR19WL-175	36	9
SR17WT-150	Right	T Grade	1/4"	50	200	38	SR17WTL-150	26	8
SR19WT-175	Right	T Grade	1/4"	75	200	53	SR19WTL-175	36	9

Less hose SW Series models comes with inlet hose

REEL DIMENSIONS Technical Data Sheets Available On Website





COXREELS www.coxreels.com • 1.800.COX.REEL



SIDE MOUNT HOSE REELS WITH GUIDE ARM

COXREELS[®] SG & SGW Series expand the capabilities of the "Side Mount" spring driven hose reels, adding a multi-position guide arm for maximum and convenient hose control. Ideal for tight spaces, the versatile SG Series (for air/water, oil and grease) and SGW Series (for oxy-acetylene and T Grade gas welding hose) feature a simple two-bolt mounting pattern for easy installation and detachment on any vertical flat surface. Common applications include service vehicles, tool benches, vertical walls and beams, vehicle lift systems, machine tools and more. The guide arm and roller assembly are easily moved to one of the six different positions with a standard ½" wrench.

SG SERIES LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			LESS HO	SIZE					
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
SG13-L125	1/4"	1⁄2"	25'	300	25	EZ-SG13-L125	SG13L-L125	22	1
SG13-L135	1/4"	1/2"	35'	300	26	EZ-SG13-L135	SG13L-L135	23	1
SG13-L325	3⁄8"	5⁄8"	25'	300	26	EZ-SG13-L325	SG13L-L325	23	2
SG17-L350	3⁄8"	5⁄8"	50'	300	40	EZ-SG17-L350	SG17L-L350	33	3
SG17-L430	1/2"	3⁄4"	30'	300	42	EZ-SG17-L430	SG17L-L430	37	3
SG19-L450	1/2"	3⁄4"	50'	300	52	EZ-SG19-L450	SG19L-L450	44	5

SG SERIES MEDIUM PRESSURE

Reels are furnished with standard one wire braid hose suitable for air, water or oil applications. Hose exceeds SAE R1 specifications. Maximum temperature 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

			LESS HOSE		SIZE					
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX	
SG17-M325	3⁄8"	11⁄16"	25'	3000	46	EZ-SG17-M325	SG17L-M325	39	3	
SG19-M350	3⁄8"	11⁄16"	50'	3000	63	EZ-SG19-M350	SG19L-M350	51	5	
SG17-M425	1/2"	13⁄16"	25'	2500	46	EZ-SG17-M425	SG17L-M425	39	4	
SG19-M450	1/2"	¹³ ⁄16"	50'	2500	65	EZ-SG19-M450	SG19L-M450	51	6	
	To order EZ-Coil® equipped models less hose, please add prefix "EZ-									

SG SERIES HIGH PRESSURE :: HP

Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum temp. 250° F. Note: Do not exceed listed hose 0.D. to obtain maximum length.

		LESS HO	SIZE					
I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
1/4"	⁹ ⁄16"	25'	5000	45	EZ-SG17-H125	SG17L-H125	39	4
1⁄4"	⁹ ⁄16"	50'	5000	62	EZ-SG19-H150	SG19L-H150	51	7
3⁄8"	11⁄16"	25'	4000	46	EZ-SG17-H325	SG17L-H325	39	4
3⁄8"	11⁄16"	50'	4000	63	EZ-SG19-H350	SG19L-H350	51	8
	1/4" 1/4" 3/8"	1/4" 9/16" 1/4" 9/16" 3/8" 11/16"	I.D. O.D. FT. 1/4" 9/16" 25' 1/4" 9/16" 50' 3/8" 11/16" 25'	1/4" 9/16" 25' 5000 1/4" 9/16" 50' 5000 3/8" 11/16" 25' 4000	I.D. O.D. FT. PSI APRX. LBS. 1/4" 9/16" 25' 5000 45 1/4" 9/16" 50' 5000 62 3/8" 11/16" 25' 4000 46	I.D. O.D. FT. PSI APRX. LBS. AVAILABLE IN EZ-C@IL 1/4" 9/16" 25' 5000 45 EZ-SG17-H125 1/4" 9/16" 50' 5000 62 EZ-SG19-H150 3/8" 11/16" 25' 4000 46 EZ-SG17-H325	I.D. 0.D. FT. PSI APRX. LBS. AVAILABLE IN EZ-COLL MODEL 1/4" 9/16" 25' 5000 45 EZ-SG17-H125 SG17L-H125 1/4" 9/16" 50' 5000 62 EZ-SG19-H150 SG19L-H150 3/8" 11/16" 25' 4000 46 EZ-SG17-H325 SG17L-H325	I.D. O.D. FT. PSI APRX. LBS. AVAILABLE IN EZ-COIL MODEL APRX. LBS. 1/4" 9/16" 25' 5000 45 EZ-SG17-H125 SG17L-H125 39 1/4" 9/16" 50' 5000 62 EZ-SG19-H150 SG19L-H150 51 3/8" 11/16" 25' 4000 46 EZ-SG17-H325 SG17L-H325 39

to order EZ-Coll[®] equipped models less hose, please add pr

SGW SERIES WELDING HOSE REELS .:: SGW

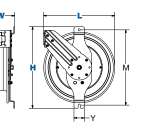
Hose supplied on reel Oxy-Acetylene or T-Grade. Oxy-Acetylene is twin-siamese type meeting R.M.A. and C.G.A. type V.D. grade R specifications. Use of other types of hose is not recommended. Reels with "T Grade" hoses are used for a wide variety of gases, such as MAPP, propane, natural and fuel. Note: Do Not Exceed Listed Hose 0.D. To Obtain Max. Length.

		LESS HOSE		SIZE					
MODEL	GAS	I.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
SG17W-150	Oxy/Act	1⁄4"	50'	200	59	EZ-SG17W-150	SG17WL-150	47	9
SG19W-175	Oxy/Act	1⁄4"	75'	200	77	EZ-SG19W-175	SG19WL-175	60	10
SG17WT-150	T Grade	1⁄4"	50'	200	59	EZ-SG17WT-150	SG17WTL-150	47	9
SG19WT-175	T Grade	1⁄4"	75'	200	77	EZ-SG19WT-175	SG19WTL-175	60	10

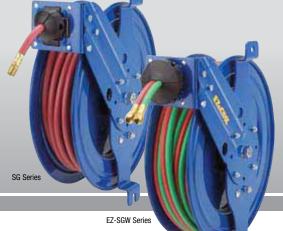
To order EZ-Coil[®] equipped models less hose, please add prefix "EZ-". Less hose SGW Series models comes with inlet hose

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	W	H	L	Y	М
1	61⁄4"	15½"	13 ¹ /2"	14"	21/2"
2	6 ³ ⁄4"	15½"	13½"	14"	21/2"
3	6 ³ ⁄4"	19 ¹ /2"	17"	18"	21/2"
4	71⁄4"	19 ¹ /2"	17"	18"	21/2"
5	81⁄2"	22"	19 ¹ /2"	201/2"	27⁄8"
6	9 ³ /8"	22"	19 ¹ /2"	201/2"	27⁄8"
7	9"	22"	19 ¹ /2"	201/2"	27⁄8"
8	91⁄2"	22"	19 ¹ /2"	201/2"	27⁄8"
9	87⁄8"	19 ¹ /2"	17"	18"	21/2"
10	10½"	22"	19 ¹ /2"	201/2"	21/2"
	0v	erall Dimensi	ons	Base —	Mounting Pattern



SG & SGW SERIES



SG SERIES .: REEL SPECIFICATIONS

SPRING DRIVEN

SWIVEL

- External fluid path with machined from solid brass 90° full-flow NPT swivel inlet (Zinc plated steel swivel on HP models)
- Swivel Seals: NITRILE
- External fluid path with 90° full-flow dual ported brass swivel offering both connections from the same side of the reel (On SGW Models)
- Swivel Seals: VITON® (On SGW Models)

DESIGN & STRUCTURE

- Side mount design for vertical flat surface, cabinet or enclosed space mounts
- Adjustable 6 position guide arm & roller assembly provide maximum hose control
- 2-bolt mounting pattern easily mounts & detaches for temporary or permanent installation
- Solid one piece, 3/16" steel arm base for maximum stability
- 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- Controlled retraction speed up to 80% slower on
 EZ=C@IL models :: See page 7 for details
- Enclosed factory tuned & matched cartridge-style spring motor
- Non corrosive stainless steel spring, pawl & zinc plated ratchet
- Multi-position lock ratchet mechanism secures hose at desired length.
- Non-locking, less ratchet option available (add suffix -BXC)

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- \bullet Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Air/Water Services
 Pneumatic Tools
 Welding Shops
- Lubrication
 Chemical Fluid Transfer
 - General Industrial
 - Construction Sites
- Service / Mechanic / Utility Vehicles

ACCESSORIZE YOUR REEL .: PG 50

• 0-Rings & Swivels

Hoses

 Assorted Reel Accessories



SP SERIES HIGH CAPACITY HOSE REELS



SP SERIES :: REEL SPECIFICATIONS

SWIVEL • Extern full-flo • Swivel • Electro • Straigh DESIGN 8

- External fluid paths with machined from solid brass 90° full-flow NPT swivel inlets
 Swivel Scals: NITPLE (AELAS on 1" models)
 - Swivel Seals: NITRILE (AFLAS on 1" models)
 - Electroless nickel plated steel swivel on 1" models • Straight in-line aluminum swivel on 1¹/2" models
 - DESIGN & STRUCTURE
 - Reel features a sturdy box-style frame design
 - · Reel adjusts to wall, floor, vehicle & overhead positions
 - Heavy gauge 1/4" steel base for maximum strength
 - Reinforced steel frame provides maximum strength & stability
 - Long lasting self-lubricated flange bearings for smooth rotation
 - Heavy duty 1" stainless steel pinch-proof rollers

RETRACTION

- Enclosed factory tuned & matched cartridge-style spring motor
- Non corrosive stainless steel pawl spring
- Cast iron lock ring with non-sparking bronze pawl
- Multi-position lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- General Industrial
- Bulk Handling
- Washdown
- Lubrication
- Fuel Delivery
- Chemical Fluid Transfer
- Lube Skids & Trucks

ACCESSORIZE YOUR REEL .: PG 50

- O-Rings & Swivels
 Hoses
- Assorted Reel
 Accessories

COXREELS® SP Series "Single Product Delivery" spring driven hose reels are

built to handle large hose diameters. Used in applications demanding large volume delivery in low and medium pressures such as fuel and water. The sturdy box-style frame has heavy duty steel cross supports to all four corners for extra strength and rigidity.

LOW PRESSURE

Dual braid hose for applications 250 to 300 psi and temperatures to 150° F. Reel less hose 250° F. For higher temperatures and pressures see price sheet or consult factory. NOTE: Do not exceed listed hose 0.0 to obtain maximum length

pressures, see price sneet or consult factory. Note: bo not exceed listed nose o.b. to obtain maximum length.											
		ł	OSE				LESS HO	SE			
MODEL	I.D.	0.D.	FT.	PSI	INLET/ OUTLET N.P.T.	aprx. LBS.	MODEL	APRX. LBS.	SIZE INDEX		
SLP-4100	1⁄2"	3⁄4"	100	300	1⁄2"	111	SLPL-4100	96	1		
SLP-550	3⁄4"	1 ¹ ⁄16"	50	300	3⁄4"	99	SLPL-550	86	2		
SLP-575	3⁄4"	1 ¹ ⁄16"	75	300	3⁄4"	136	SLPL-575	117	3		
SLP-5100	3⁄4"	1 ¹ ⁄16"	100	300	3⁄4"	151	SLPL-5100	126	3		
SLP-625	1"	11⁄2"	25	300	1"	106	SLPL-625	90	4		
SLP-650	1"	1 ¹ /2"	50	300	1"	139	SLPL-650	109	5		
SLP-675	1"	11⁄2"	75	300	1"	193	SLPL-675	148	6		
	1 ¹ /4"	1 ¹³ ⁄16"	25	250	11⁄2"**	-	SLPL-725	110	7		
Please consult	1 ¹ /4"	1 ¹³ ⁄16"	50	250	11⁄2"**	-	SLPL-750	123	8		
factory for	1 ¹ /2"	2 ¹ /16"	25	250	1½"	-	SLPL-825	107	7		
reels with hose	1 ¹ ⁄2"	2 ¹ /16"	35	250	1 ¹ ⁄2"	-	SLPL-835	128	8		
	1 ¹ /2"	2 ¹ /16"	50	250	1½"	-	SLPL-850	138	9		

** Reducer #1578 is required for 1-1/4" hose. Not supplied with reel, see page 52

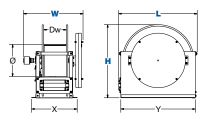
MEDIUM PRESSURE

Steel reinforced 100 RI hose for applications 1500 to 2500 psi and temperatures to 250° F. For higher temperatures and pressures, see price sheet or consult factory. NOTE: Do not exceed listed hose 0.D. to obtain maximum length.

			OSE				LESS HO	SE	
MODEL	I.D.	0.D.	FT.	PSI	INLET/ OUTLET N.P.T.	aprx. Lbs.	MODEL	APRX. LBS.	SIZE INDEX
SMP-4100	1⁄2"	13/16"	100	2500	1/2"	139	SMPL-4100	113	1
SMP-550	3⁄4"	1 ¹ /16"	50	1500	3⁄4"	109	SMPL-550	89	5
SMP-575	3⁄4"	1 ¹ /16"	75	1500	3⁄4"	151	SMPL-575	121	6
SMP-5100	3⁄4"	1 ¹ /16"	100	1500	3⁄4"	165	SMPL-5100	126	6
Please consult	1"	13⁄8"	25	2000	1"	-	SMPL-625	92	5
factory for	1"	13⁄8"	50	2000	1"	-	SMPL-650	110	6
reels with hose	1"	13⁄8"	75	2000	1"	-	SMPL-675	135	9

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	Ø	Dw
1	18½"	201⁄2"	227⁄8"	15 ³ ⁄8"	211⁄2"	101⁄2"	71⁄2"
2	195⁄8"	201⁄2"	227⁄8"	15 ³ ⁄8"	211⁄2"	101⁄2"	71⁄2"
3	195⁄8"	241⁄2"	263⁄8"	15 ³ ⁄8"	25"	10 ¹ /2"	71⁄2"
4	195⁄8"	201⁄2"	227⁄8"	15 ³ ⁄8"	211⁄2"	101⁄2"	71⁄2"
5	195⁄8"	241⁄2"	263⁄8"	15 ³ ⁄8"	25"	10 ¹ /2"	71⁄2"
6	21"	281⁄2"	303⁄8"	15 ³ ⁄8"	29"	101⁄2"	71⁄2"
7	17½"	241⁄2"	263⁄8"	15 ³ ⁄8"	25"	101⁄2"	71⁄2"
8	18"	28 ¹ /2"	30 ³ ⁄8"	15 ³ ⁄8"	29"	10 ¹ /2"	71⁄2"
9	20"	281⁄2"	303⁄8"	173⁄8"	29"	101⁄2"	91⁄2"
1	(verall Dimension	s	Ba	se	Dr	um



 Service / Mechanic / Utility Vehicles

· Mining, Construction &

Railroad Operations

Aircraft & Fleet

Maintenance

 Marine, Offshore & Ship Building



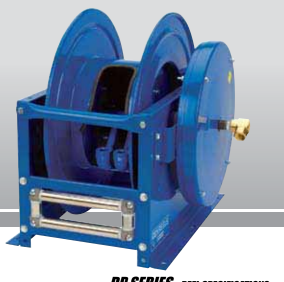
DUAL HIGH CAPACITY HOSE REELS **DPSERIES**

COXREELS[®] DP Series "Dual Product Delivery" spring driven hose reels have two swivel inlets and two outlets for dual hose applications. Like the SP Series they are built to handle large hose diameters used in applications demanding large volume delivery in low and medium pressures. The sturdy box-style frame has heavy duty steel cross supports to all four corners for extra strength and rigidity.

LOW PRESSURE

Two swivel joint inlets and two outlet risers to simultaneously handle equal lengths of two hoses. Hoses can be different diameters, in which case the larger hose diameter determines capacity of the reel. For applications 300 psi and temperatures to 250° F. NOTE: Do not exceed listed hose 0.0. to obtain maximum length.

			IOSE				LESS H	OSE		
MODEL	I.D.	0.D.	FT.	PSI	INLET/ OUTLET N.P.T.	aprx. Lbs.	MODEL	APRX. LBS.	size Index	
	3⁄8"	3⁄4"	50	300	1/2"	-	DLPL-350	94	1	
	3⁄8"	3⁄4"	75	300	1/2"	-	DLPL-375	115	1	
Please consult	3⁄8"	3⁄4"	100	300	1⁄2"	-	DLPL-3100	117	2	
factory for	1⁄2"	7⁄8"	50	300	1⁄2"	-	DLPL-450	97	1	
reels with	1⁄2"	7⁄8"	75	300	1⁄2"	-	DLPL-475	104	2	
hose	1⁄2"	7⁄8"	100	300	1⁄2"	-	DLPL-4100	138	3	
	3⁄4"	1 ¹ ⁄4"	25	300	3⁄4"	-	DLPL-525	93	4	
	3⁄4"	1 ¹ ⁄4"	50	300	3⁄4"	-	DLPL-550	100	5	



DP SERIES :: REEL SPECIFICATIONS

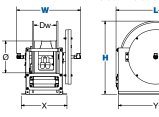
MEDIUM PRESSURE

Two swivel joint inlets and two outlet risers to simultaneously handle equal lengths of two hoses. Hoses can be different diameters, in which case the larger hose diameter determines capacity of the reel. For applications 3000 psi and temperatures to 250° F. For higher temperatures and pressures, see price sheet or consult factory. **NOTE: Do not exceed listed hose 0.D. to obtain maximum length.**

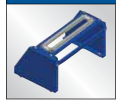
			IOSE				LESS H	OSE	
MODEL	I.D.	0.D.	FT.	PSI	INLET/ OUTLET N.P.T.	aprx. Lbs.	MODEL	APRX. LBS.	SIZE INDEX
	3⁄8"	¹³ ⁄16"	50	3000	1/2"	-	DMPL-350	99	1
Please consult	3⁄8"	13⁄16"	75	3000	1/2"	-	DMPL-375	128	1
factory for	3⁄8"	¹³ ⁄16"	100	3000	1/2"	-	DMPL-3100	120	2
reels with	1⁄2"	15⁄16"	50	3000	1/2"	-	DMPL-450	102	1
hose	1⁄2"	15⁄16"	75	3000	1⁄2"	-	DMPL-475	115	2
	1/2"	¹⁵ ⁄16"	100	3000	1/2"	-	DMPL-4100	138	3

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	Ø	Dw
1	21½"	201⁄2"	227/8"	15 ³ ⁄8"	211⁄2"	10 ¹ /2"	71/2"
2	211⁄2"	241⁄2"	26 ³ /8"	15 ³ ⁄8"	25"	10 ¹ /2"	71⁄2"
3	21 ¹ /2"	28 ¹ /2"	30 ³ ⁄8"	15 ³ ⁄8"	29"	10 ¹ /2"	7 ¹ /2"
4	237⁄8"	201⁄2"	227⁄8"	153⁄8"	211⁄2"	10½"	71⁄2"
5	237⁄8"	241⁄2"	26 ³ /8"	15 ³ ⁄8"	25"	10 ¹ /2"	71⁄2"
		Overall Dimension	c	Ba		Dr	im



COXREELS® ACCESSORY



Top Rewind 4-Way Roller Bracket for SP & DP Series FOR CEILING, WALL OR FLOOR MOUNT APPLICATIONS 4-way enclosed pinch-proof stainless steel rollers are 1" in diameter

supported by powder coated steel brackets. Specify ceiling mount & specify drum width. Weight: 10 lbs. For 3/8" - 3/4" - 20458 & 8100 For 1" - 11/2" - 20458 & 8101

SWIVEL

- Two external fluid paths with machined from solid brass 90° full-flow NPT swivel inlets
- Swivel Seals: NITRILE

DESIGN & STRUCTURE

- Sturdy box-style frame design with two inlets & two outlets to handle dual hose applications
- · Low profile outlet riser & open drum slot design for even hose wrap
- · Reel adjusts to wall, floor, vehicle & overhead positions with optional roller bracket
- · Heavy gauge 1/4" steel base for maximum strength
- · Reinforced steel frame provides maximum strength & stability
- · Long lasting self-lubricated flange bearings for smooth rotation
- · Heavy duty 1" stainless steel pinch-proof rollers

RETRACTION

- · Enclosed factory tuned & matched cartridge-style spring motor
- · Non corrosive stainless steel pawl spring
- · Cast iron lock ring with non-sparking bronze pawl
- · Multi-position lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Hydraulics Hydrant Dispenser
- Twin Agent Applications Chemical Fluid Transfer
- ACCESSORIZE YOUR REEL .: PG 50
- · 0-Rings & Swivels
- Roller Brackets
- Hoses Assorted Reel Accessories
- www.coxreels.com 1.800.COX.REEL COXREELS 21

SPRING DRIVEN

300 SERIES EXHAUST REELS



300 SERIES :: REEL SPECIFICATIONS

DESIGN **SPRING DRIVEN**

- · Exhaust hose reel designed to enable the extraction of exhaust fumes directly from the source of their emission & maintain safer shop air quality.
- 6" exhaust ductwork on all models
- · For floor, wall & overhead mounting applications
- · Easy access panel to the drum for convenient routine maintenance
- · Hose guide rail
- · Internal ducting is included

STRUCTURE

- · Reel features an all welded steel frame, no bolts, for strength & durability
- · Drum mounted hose guide

RETRACTION

- · Enclosed factory tuned & matched cartridge-style spring motor
- · Cast iron lock ring with non-sparking bronze pawl
- · Multi-position lock ratchet mechanism secures hose at desired length.

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty

Automotive & Fleet

Service Centers

Garage Settings

· Fire Stations

· Made in the U.S.A. - Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Indoor Vehicle Exhaust **Removal System**
- Vehicle Manufacturing Facilities
- · Automotive Dealerships

COXREELS® 300 Series "Exhaust" spring driven reels are there to provide

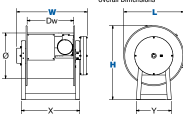
ventilation where necessary. This heavy duty frame was built to provide strength, stability and durability. The 300 Series reels have features found on many of our reels like spun discs, welded steel frame and enclose cartridge motor. These reels also feature an easy access panel to have access to the main drum with internal ducting included, making it ready to go.

EXHAUST REELS

		ESS HOSE		
MODEL	I.D.	0.D.	FT.	SIZE INDEX
319-424	4"	24' Capacity	103	1
328-440	4"	40' Capacity	115	2
319-520	5"	20' Capacity	103	1
328-532	5"	32' Capacity	115	2
332-536	5"	36' Capacity	121	3
319-620	6"	20' Capacity	105	1
328-632	6"	32' Capacity	117	2
332-636	6"	36' Capacity	123	3

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	Ø	Dw				
1	281⁄4"	291⁄2"	24"	231⁄4"	14"	18"	19"				
2	371⁄4"	291⁄2"	24"	321⁄4"	14"	18"	28"				
3	411⁄4"	291⁄2"	24"	361⁄4"	14"	18"	32"				
· · · · · ·	Overall Dimensions				se	Drum					



COXREELS® 300 FEATURES

Easy Access Panel

· An easy to remove panel allows full access to the drum

All Welded Steel Frame

• An all welded steel frame for strength, durability, stability & to prevent tip-overs

PERFECT FOR:

Repair Centers Fire Stations Service Station Smog Stations Emergency Crews





22 COXREELS www.coxreels.com • 1.800.COX.REEL

VACUUM HOSE REELS

COXREELS® V Series spring driven and hand crank vacuum hose reels are available in both vacuum only and vacuum/pneumatic combinations. Both are designed to extract unwanted fumes, particles and by-products from your work area. The vacuum/pneumatic models have dual plumbing for vacuum extraction while simultaneously powering pneumatic tools such as grinders and sanders in an enclosed efficient system.

V100 SERIES MODELS

LESS HOSE									
MODEL	DESCRIPTION	VACUUM			A	IR	APRX.	SIZE INDEX	
WIUDEL	DESCRIPTION	INLET	CAP.	VAC.	INLET	CAP.	LBS.		
V-117-850	Vacuum Only, Direct Crank	1 ¹ /2" Cuff	50	29" Hg	-	-	28	1	

V1175 SERIES MODELS

	LESS HOSE										
MODEL	DESCRIPTION		VACUUM		A	IR	APRX.	SIZE INDEX			
WODEL	DESCRIPTION	INLET	CAP.	VAC.	INLET	CAP.	LBS.				
V-1175-850	Vacuum Only, Direct Crank	1 ¹ ⁄2" NPT	50	29" Hg	-	-	118	2			
V-1175-850-C	Vacuum Only, Bevel Front Crank	1 ¹ ⁄2" NPT	50	29" Hg	-	-	121	3			
V-1175-850-T	Vacuum Only, Bevel Top Crank	1 ¹ ⁄2" NPT	50	29" Hg	-	-	121	3			
VA-1175-850*	Vacuum & Air, Rim Rewind	1 ¹ ⁄2" NPT	50	29" Hg	1⁄2" NPT	50	123	4			
VA-1175-850-C*	Vacuum & Air, Bevel Front Crank	11⁄2" NPT	50	29" Hg	1⁄2" NPT	50	126	4			
VA-1175-850-T*	Vacuum & Air, Bevel Top Crank	11⁄2" NPT	50	29" Hg	1⁄2" NPT	50	126	4			

*VA models have dual plumbing for both vacuum & air applications, pneumatic swivel inlet is solid brass 1/2" NPT 300 PSI swivel

V SERIES MODELS

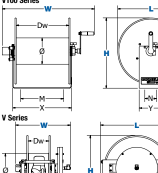
LESS HOSE									
MODEL	DESCRIPTION	VACUUM			A	IR	APRX.	SIZE INDEX	
WODEL	DESCRIPTION	INLET	CAP.	VAC.	INLET	CAP.	LBS.		
V-SLPL-825	Vacuum Only, Spring Rewind	1 ¹ ⁄2" NPT	25	29" Hg	-	-	102	5	
VA-DLPL-825*	Vacuum & Air, Spring Rewind	1 ¹ ⁄2" NPT	25	29" Hg	1⁄2" NPT	25	107	6	

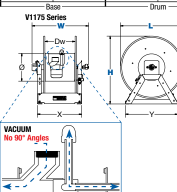
*VA models have dual plumbing for both vacuum & air applications, pneumatic swivel inlet is solid brass 1/2" NPT 300 PSI swivel

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L.	х	Y	Ø	Dw
1	235⁄8"	18"	17"	15"	6	13 ¹ /2"	6 ³ ⁄4"
2	247⁄8"	261⁄8"	24"	17½"	201⁄4"	10 ¹ /2"	115⁄8"
3	22"	26½"	24"	171⁄8"	201⁄4"	10 ¹ /2"	115⁄8"
4	213⁄4"	261⁄8"	24"	17½"	201⁄4"	10 ¹ /2"	115⁄8"
5	17½"	241⁄2"	26 ³ ⁄8"	153⁄8"	25"	10 ¹ /2"	71⁄2"
6	201⁄8"	241⁄2"	26 ³ /8"	153⁄8"	25"	10 ¹ /2"	71⁄2"
i	(Overall Dimension	s	Ba	ISE	Dr	um ————









 Direct hand crank reel with a solid one piece steel "U" shaped frame design

/ Series

Lightweight & compact design makes this reel the ideal solution for commercial vacuum systems

V SERIES

V100 Series

175 Series

- Direct connect port for vacuum hose with bullet cuffs
- Adjustable tension brake to prevent "free-wheeling" during operation, transport or storage

V1175 SERIES

- Sturdy all welded "A" frame base with a double supported steel axle
- Bevel gear hand crank
- · Removable crank handle for compact storage
- Low profile outlet riser & open drum slot design, provide a non-crimping, flat smooth hose wrap

V SERIES

 Enclosed factory tuned & matched cartridge-style spring motor

- Sturdy box-style frame with heavy duty steel cross supports to all four corners for extra rigidity
- Low profile outlet riser & open drum slot design, provide a non-crimping, flat smooth hose wrap
- Self-lubricated flange bearings & multi-position lock ratchet
- · Lubricated factory matched cartridge-style spring motor
- Heavy duty 1" 0.D non-corrosive stainless steel rollers
- · Cast iron lock ring with non-sparking bronze pawl

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Vacuum Operation
- Maintenance, Repair & Operations
 - Construction Sites
- General Industrial
 Manufacturing Plants
 & Facilities

ACCESSORIZE YOUR REEL .: PG 50

- O-Rings & Swivels
 Boller Brackets
- Hoses
 Assorted Reel Accessories



P-W& SHW SERIES spring driven welding hose reels



P-W & SHW SERIES :: REEL SPECIFICATIONS

- External fluid path with 90° full-flow dual ported brass swivel
- offering both connections from the same side of the reel • Swivel lock bracket ensures maximum safety
- Swivel Seals: VITON®

DESIGN & STRUCTURE

- Designed for Oxy-Acetylene or "T" grade welding hose
- Single pedestal reel with space saving design facilitates workplace organization
- Guide arm adjusts to wall, floor & overhead positions
- Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- \bullet 1" solid steel axle & lubricated precision bearings for smooth rotation
- Coxreels' exclusive Super Hub^ dual axle support system on models with size index #2 & #3

RETRACTION

- Controlled retraction speed up to 80% slower on
 EZ=C@IL models :: See page 7 for details
- Enclosed factory tuned & matched cartridge-style spring motor
- Non corrosive stainless steel spring, pawl & zinc plated ratchet
- Multi-position non-sparking lock ratchet mechanism secures hose at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

Manufacturing Plants
Maintenance, Repair

Welding / Service Trucks

- Maintenance
- Pipelines
 - Mining, Construction & Railroad Operations

Automotive & Fleet

Welding Shops Corogo Sotting

& Operations

Garage Settings

ACCESSORIZE YOUR REEL .: PG 50

- O-Rings & Swivels
 Mounting Brackets
- Hoses
 Assorted Reel Accessories

COXREELS® P-W and SHW Series spring driven "Welding" hose reels are the ideal solution for managing bulky twin line welding hose. The P-W Series, like the P Series, is more compact in size and shares the reputation for long lasting performance. The SHW Series has a larger chassis and frame to accommodate longer lengths of welding hose and Coxreels' original Super Hub dual axle support system for increased stability during operation, less vibration and greater structural integrity.

OXYGEN-ACETYLENE WELDING HOSE REELS

Hose supplied on reel is twin-siamese type meeting R.M.A. and C.G.A. type V.D. grade R specifications. Use of other types of hose is not recommended. Note: Do Not Exceed Listed Hose 0.D. To Obtain Max. Length.

		HO	SE			LESS HOSE		SIZE
MODEL	I.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
P-W-125	1⁄4"	25	200	46	EZ-P-W-125	P-WL-125 [†]	39	1
P-W-135	1⁄4"	35	200	48	-	P-WL-135 [†]	40	1
P-W-140	1⁄4"	40	200	51	-	P-WL-140 [†]	42	1
SHW-N-150	1⁄4"	50	200	64	EZ-SHW-150	SHWL-N-150 [†]	52	2
SHW-N-160	1⁄4"	60	200	76	-	SHWL-N-160 [†]	61	3
SHW-N-175	1/4"	75	200	80	EZ-SHW-175	SHWL-N-175 [†]	63	3
SHW-N-1100	1⁄4"	100	200	84	EZ-SHW-1100	SHWL-N-1100	62	3

To order EZ-Coil® equipped models less hose, please add prefix "EZ-". Less hose models comes with inlet hose

DUAL FUEL WELDING HOSE REELS

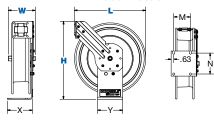
Hose supplied on reel is twin-siamese type grade "T." Grade "T" reels and hoses are used for a wide variety of gases, such as MAPP, propane, natural and fuel. Note: Do Not Exceed Listed Hose 0.D. To Obtain Max. Length.

propane, natural and idei. Note. Do Not Exceed Listed nose o.D. To obtain max. Length.										
		HO	SE			LESS HOSE		SIZE		
MODEL	I.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX		
P-WT-125	1/4"	25	200	46	EZ-P-WT-125	P-WTL-125 [†]	39	1		
SHWT-N-150	1/4"	50	200	64	EZ-SHWT-150	SHWTL-N-150 [†]	52	2		
SHWT-N-175	1/4"	75	200	80	EZ-SHWT-175	SHWTL-N-175 [†]	63	3		
SHWT-N-1100	1/4"	100	200	84	EZ-SHWT-1100	SHWTL-N-1100	62	3		

To order EZ-Coil® equipped models less hose, please add prefix "EZ-". Less hose models comes with inlet hose

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	М	Ν
1	8 ¹ /2"	18 ⁵ ⁄8"	17"	6"	6"	4"	5"
2	101⁄4"	211⁄4"	191⁄2"	6"	6"	4"	5"
3	10 ¹ /4"	251⁄2"	24"	6"	6"	4"	5"
	(Verall Dimension	c	Ba	se	Mountin	n Pattern





SPRING DRIVEN WELDING CABLE REELS **P-WC SERIES**

COXREELS® P-WC Series spring driven "Welding Cable" reels protect and extend the life of your welding cable by neatly and conveniently storing it on a 25, 35 or 50 foot self-retracting welding cable reel. They are the solution for keeping your work area safe, organized and efficient.

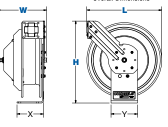
WELDING CABLE REEL

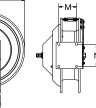
Protect & extend the life of your welding cable while keeping your work area and vehicles clean & organized. Caution: When using reel for extended periods of time unwind all cable to prevent heat build up.

		CABLE				LESS CABI	E	SIZE
MODEL	FT.	TYPE	VOLT.	AMPS.	APRX. LBS.	MODEL	APRX. LBS.	INDEX
P-WC13-3506	35	6ga	600	75	31	P-WC13L-3506	26	1
P-WC13-5006	50	6ga	600	75	35	P-WC13L-5006	28	1
P-WC13-3504	35	4ga	600	150	34	P-WC13L-3504	26	1
P-WC13-5004	50	4ga	600	150	39	P-WC13L-5004	28	1
P-WC13-3502	35	2ga	600	225	36	P-WC13L-3502	26	1
P-WC17-5002	50	2ga	600	225	56	P-WC17L-5002	42	2
P-WC13-2501	25	1ga	600	300	35	P-WC13L-2501	26	1
P-WC17-5001	50	1ga	600	300	60	P-WC17L-5001	42	2
P-WC13-2510	25	1/0	600	350	37	P-WC13L-2510	26	1
P-WC17-5010	50	1/0	600	350	64	P-WC17L-5010	42	2
P-WC17-3520	35	2/0	600	450	60	P-WC17L-3520	42	2
P-WC17-5020	50	2/0	600	450	68	P-WC17L-5020	42	2

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	х	Y	М	N
1	81⁄2"	14 ¹ ⁄2"	13 ³ ⁄4"	5"	6"	3"	5"
2	11"	181⁄4"	171⁄4"	6"	6"	4"	5"
-	(verall Dimension	s	Ba	se	Mountin	g Pattern





COXREELS® ACCESSORY

Electrode Holder Electrode holder features a six-position jaw pattern and has fully insulated, protected springs. # 7685

Grounding Clamp

300 Amp with solid copper jaws & fits cable ballpoint thru 3/0. #7688

SLIP RING

 External, easily accessible heavy gauge CPC[™] powder coated steel components cover for simple slip ring routine maintenance

P-WC SERIES :: REEL SPECIFICATIONS

- · Electrical current runs through a 450 AMP rated slip ring DESIGN & STRUCTURE
 - · Designed for electrode & grounding lead applications (each lead requires an individual reel)
- · Single pedestal reel with space saving design facilitates workplace organization
- · Welding cable clamp available (see below)
- · Guide arm adjusts to wall, floor, vehicle & overhead positions
- · Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- · Enclosed factory tuned & matched cartridge-style spring motor
- · Non corrosive stainless steel spring, pawl & zinc plated ratchet
- · Multi-position lock ratchet mechanism secures cable at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Manufacturing Plants & Facilities
- Maintenance, Repair
- & Operations
- Welding / Service Trucks
- Welding Shops
- · Garage Settings
- ACCESSORIZE YOUR REEL .: PG 50
 - · Mounting Brackets

- Automotive & Fleet Maintenance
- Pinelines
- Mining, Construction & **Railroad Operations**
- Marine/Ship Building/ Offshore

Assorted Reel Accessories







PC¹⁰ SERIES COMPACT POWER CORD REELS



PC¹⁰ SERIES :: REEL SPECIFICATIONS

(UL) Listed[†] :: Accessories only

- SLIP RING
 - External heavy gauge CPC[™] powder coated steel components cover for simple slip ring routine maintenance
 - Electrical current runs through a 25AMP / 600V rated slip rina
 - · 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
- 1/2" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- · Enclosed factory tuned & matched cartridge-style spring motor
- Non-corrosive CoxComposite[™] ratchet hub with self lubricating bronze bearings secures cord at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Power Tools
- Light Source
- · General Industrial
- Bench Mount
- · Manufacturing Plants & Facilities
- Workshops Automotive & Fleet
- Service Centers Service / Mechanic /
 - Utility Vehicles

		C	URD					SIZE
MODEL	ACCESSORY	AWG / NO COND.	CORD FT.	TYPE	VOLTS	AMPS	APRX. LBS.	INDEX
PC10-3016-A	Single Industrial Receptacle [†]	16 / 3	30	SJ0	115	13	14	1
PC10-3012-A		12 / 3	30	SJ0	115	20	17	1
PC10-3012-B	Quad "4 Plug" Industrial Receptacle [†]	12/3	30	SJ0	115	20	18	1
PC10-3016-C	Fluorescent Tube Light - Shock Absorbing & Shatter Resistant [†]	16 / 3	30	SJT0	115	0.3	15	1
PC10-3016-D	Fluorescent Angle Light with Tool Tap Plug [†]	16 / 3	30	SJT0	115	13	16	1
PC10-3016-E	Incandescent Caged Drop Light with Tool Tap Plug [†]	16 / 3	30	SJT0	115	13	14	1
PC10-3016-F	Duplex G.F.C.I. Metal Industrial Receptacle [†]	16 / 3	30	SJ0	115	13	16	1
PC10-3012-F	-	12/3	30	SJ0	115	20	19	1
PC10-3016-X	With Hose, With Cord, Less Accessory	16 / 3	30	SJ0	300	13	14	1
PC10-3012-X	V	12/3	30	SJ0	300	20	18	1
PC10L-3016	Less Hose, Less Cord,	16 / 3	30*	SJ0	300	13	11	1
PC10L-3012	Less Accessory	12/3	30*	SJ0	300	20	11	1

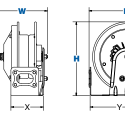
COXREELS® PC¹⁰ Series Power-Cord Series is a unique compact addition to our original line of power cord and light reels. This ground-breaking design sets a new bar as the ideal cord management solution capable of fulfilling any commercial or industrial application where space is limited. Modeled after the LG "Little Giant" Series, this Series is equipped with a continuous radius grommet style power cord guide and a unique C-PEP™ Composite hub featuring excellent

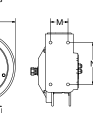
chemical resistance and additional strength at cold temperatures.

FOR INDOOR USE ONLY! All models rated at 115 volts, 60 hz single phase only.

RFFI DIMENSIONS Technical Data Sheets Available On Website

			Sheets Available U	iii website			
SIZE INDEX	w	н	L	Х	Y	М	N
1	7 ³ ⁄8"	105⁄8"	10 ¹ /2"	4 ⁵ ⁄8"	8 ³ ⁄8"	21⁄2"	6"
-	L(Overall Dimension	s	Ba	ise	Mountin	a Pattern ———







*Consult factory with 4 conductor requirements.



POWER CORD REELS PC SERIES

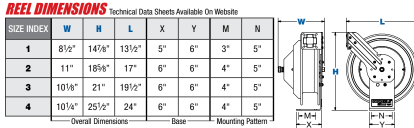
COXREELS® PC Series spring driven "Power Cord" reels are heavy duty,

industrial grade power sources. They replace tangled extension cords and self-retract to increase safety, productivity and efficiency. Modeled after the P and SH Series, the PC Series are designed for long-lasting, trouble-free performance even under the most demanding conditions.

FOR INDOOR USE ONLY!

MODEL ACCESSORY AWG/D NO COMO NO COMO FI. CORD FI. TYPE VDLTS AMPLS AWALLASE IN LBS. AWALLASE IN LBS. PC13-3016-AT PC13-5016-AT PC13-5016-AT PC13-5016-AT Single Industrial IF (13) 16 / 3 50 SJO 115 13 34 - 1 PC13-5016-AT PC13-5012-AT File 16 / 3 50 SJO 115 20 36 E2-PC13-5012-A 1 PC13-5012-AT File 12 / 3 50 SJO 115 20 67 - 3 PC13-5012-AT File 12 / 3 50 SJO 115 20 68 - 1 PC13-5012-BT File File 12 / 3 50 SJO 115 20 88 - 1 PC13-5016-DT File File 16 / 3 35 SJO 115 13 37 E2-PC13-0012-B 1 PC13-3016-DT File File 16 / 3 35 SJO 115 13 35	All models rated at 115	5 volts, 60 hz single p	ohase only.							
MODEL ACCESSORY MMC / MO COND. NO COND. TYPE VIDEX AMPS. APR.X. AVAILABLE IN COND. NUDEX PC13-3016-A1 PC13-5016-A1 PC13-5012-A1 PC13-5016-D1 Liptorescent Tube Liptorescent Angle Liptorescent Tube Liptorescent Tube Liptorescent Tube Liptorescent Angle Liptorescent Angle LiptorescentA			CORD							SIZE
PC13-5016.47 PC24-0016-A PC13-3012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5012.47 PC13-5016-47 PC24-0012-A PC13-3516-F ¹ PC24-0012-F PC24-0012-F PC24-0012-F PC24-0012-F PC24-0012-F PC24-0012-F PC24-0012-F PC13-5510-F ¹ PC13-5510-F ¹ PC13-5512-F ¹ PC13-552 PC24-0012-F PC13-552 PC13-552 PC13-552 PC13-552 PC1	MODEL	ACCESSORY			TYPE	VOLTS	AMPS			INDEX
PC19-7516-X PC24-0016-A PC24-20016-A PC24-20016-A PC24-2012-A PC19-7512-A PC24-2014-A PC24-2016-A 4 1							-	• •	•	
PC24-0016-A PC13-3512-A1 PC13-5512-A Image of the set of th		neceptacie							EZ-PC13-5016-A	
PC13-3512-A1 PC13-5012-A1 PC19-7512-A T T 20 37 FCC-3-5012-A1 PC13-5012-A1 1 PC19-7512-A 12/3 50 SJ0 115 20 40 EZ-PC13-5012-A PC13-5012-A 4 PC13-5012-A 12/3 35 SJ0 115 20 81 EZ-PC13-5012-A PC13-5012-B 4 PC13-5012-A 12/3 35 SJ0 115 20 38 - 1 PC13-5012-B 12/3 50 SJ0 115 20 68 - 3 PC13-5012-B Fluorescent Tube Absortion 6 Statter Resizant 16/3 35 SJT0 115 0.3 35 - 1 PC13-5016-D1 Fluorescent Angle Tap Pugi 16/3 30 SJT0 115 13 35 - 1 PC13-5016-D2 Funcescent Angle Tap Pugi 16/3 35 SJT0 115 13 36 - 1 PC13-5016-D2 Funcescent Angle Tap Pugi 16/3 35 SJT0									•	-
PC13-5012-A1 PC24-0012-A Image: Constraint of the constraint o									EZ-PC24-0016-A	
PC19-7512-A PC24-0012-A PC13-5512-B PC13-5512-F PC13-55									-	
PC24-0012-A PC13-3512-B Industrial PC13-5012-B PC13-5012-B PC13-5012-B PC13-5012-B PC13-5012-B PC13-5012-B PC13-5012-B PC13-5012-B PC13-5016-C PC13-5016-C PC13-5016-C PC13-5016-D PC13-5016-F PC13-5012-F PC13-501									EZ-PG13-3012-A	
PC13-3512-B1 PC13-5012-B1 Receptacle* 12 / 3 35 S.J0 115 20 38 - 1 PC13-5012-B1 Receptacle* 12 / 3 50 S.J0 115 20 41 EZ-PC13-5012-B 1 PC13-5016-C1 12 / 3 100 S.J0 115 20 68 - 3 PC13-5016-C1 100* Shatter Resistant 16 / 3 35 S.JTO 115 0.3 35 - 1 PC13-5016-C1 16 / 3 100 SJTO 115 0.3 37 EZ-PC13-5016-C 1 PC13-5016-D1 16 / 3 100 SJTO 115 13 35 - 1 PC13-5016-D2 Dual Florescent Tota Tsp Plug* 16 / 3 35 SJTO 115 13 36 - 1 PC13-5016-D2 Dual Florescent Tota Tsp Plug* 16 / 3 35 SJTO 115 13 36 - 1 PC13-5016-D2 Dual Florescent Tota Tsp Plug* 16 / 3							-	-	EZ-PC24-0012-A	-
PC13-5012-B7 Receptader Receptader PC24-0012-B 12 / 3 50 SJ0 115 20 41 EZ-PC13-5012-B 1 PC13-5016-C Fluorescent Tube Absolute Stater Resistant PC13-5016-C Fluorescent Tube It / 3 100 SJ0 115 20 48 EZ-PC13-5012-B 4 PC13-5016-C Fluorescent Tube Absolute Jt with Tool Tap PUg 16 / 3 35 SJT0 115 0.3 37 EZ-PC13-5016-C 1 PC13-5016-D1 Fluorescent Ange Light with Tool Tap PUg' 16 / 3 35 SJT0 115 13 37 EZ-PC13-5016-D 4 PC13-5016-D2 Tap PUg' 16 / 3 35 SJT0 115 13 37 EZ-PC24-0016-D 4 PC13-3516-D2 Tool Tap PUg' 16 / 3 35 SJT0 115 13 34 - 1 PC13-3516-D2 Tool Tap PUg' 16 / 3 30 SJT0 115 13 36 - 1 PC13-3516-F Incandescent PC13-3516-F Incadescent PUg' 16 / 3							-	-	•	1
PC19-7512-B PC24-0012-B 12/3 75 SJ0 115 20 68 . 3 PC13-5016-C1 PC13-5016-C1 Fuurescent Tube Light - Shock Assorbing & Shafter Resistant 16/3 30 SJT0 115 0.3 35 . 1 PC13-5016-C1 Fuurescent Angle Light with Tool Tap Plug' 16/3 50 SJT0 115 0.3 37 E2-PC13-5016-C 4 PC13-5016-D1 Fuurescent Angle Light with Tool Tap Plug' 16/3 30 SJT0 115 0.3 37 E2-PC13-5016-D 4 PC24-0016-D Call Fuurescent Tagle Light with Tool Tap Plug' 16/3 35 SJT0 115 13 37 E2-PC14-0016-D 4 PC13-5016-D2 Call Fuurescent Tool Tap Plug' 16/3 35 SJT0 115 12 37 E2-PC14-0016-D 4 PC13-5016-D2 Duplex G.F.C.I. Meand Drop Light Strift Cord Tap 16/3 350 SJT0 115 13 36 - 1 PC13-5016-F1 Duplex G.F.C.I. Meand Drop Light Strift Cord Tap	PC13-5012-B [†]		12/3	50	SJ0	115	20	41	EZ-PC13-5012-B	1
PC13-3516-Ct (bit) - Shock Absorbing Shafter Resistant' PC24-0016-C 16 / 3 35 SUT0 115 0.3 35 . 1 PC13-S016-Ct Absorbing PC24-0016-C Shafter Resistant' Fluorescent Angle (bit) with Tool Tap Plugi' 16 / 3 50 SJT0 115 0.3 37 EZ-PC13-5016-C 4 PC13-S016-Dt Tap Plugi' Fluorescent Angle (bit) with Tool Tap Plugi' 16 / 3 35 SJT0 115 13 37 EZ-PC13-5016-D 1 PC24-0016-D Fluorescent Angle Light with Tool Tap Plugi' 16 / 3 35 SJT0 115 12 35 - 1 PC13-S016-D2 Fluorescent Angle Light with Tool Tap Plugi' 16 / 3 35 SJT0 115 12 37 EZ-PC13-5016-D 1 PC13-S016-F1 Incandescent Mit Tool Tap Plugi' 16 / 3 100 SJT0 115 13 36 Z-PC24-0016-D 4 PC13-S016-F1 Incandescent Metal Industrial Receptacle' 16 / 3 35 SJO 115 13 86 Z-PC24-0016-D 1 <	PC19-7512-B		12/3	75	SJ0	115	20	68		3
PC13-S016-C1 (b)thermatical Statter Resistant PC24-0016-C 16/3 53 500 115 0.3 33 . 1 PC24-0016-C Shatter Resistant Shatter Resistant PC13-S016-D1 16/3 50 SJT0 115 0.3 37 EZ-PC13-S016-C 4 PC13-S016-D1 Florescent Angle Light with hol Tool Tap Plugi 16/3 35 SJT0 115 13 37 EZ-PC13-S016-D 1 PC24-0016-D Florescent Angle Light with hol Tool Tap Plugi 16/3 35 SJT0 115 12 37 EZ-PC13-S016-D2 1 PC13-S016-D2 Dual Fluorescent Angle Light with Tool Tap Plugi 16/3 35 SJT0 115 12 37 EZ-PC24-0016-D2 4 PC13-S016-D2 Incandescent Caged Pol Light with Tool Tap 16/3 35 SJT0 115 13 36 - 1 PC13-S016-F1 Metal industrial Receptacle* 16/3 35 SJO 115 13 36 - 1 PC13-S016-F1 Mulei industrial Receptacle*	PC24-0012-B		12/3	100	SJ0	115	20	84	EZ-PC24-0012-B	4
PC13-5016-C' Shatter Resistant 16 / 3 50 SJT0 115 0.3 37 EZ-PC13-5016-C 1 PC24-0016-C Indrascent Angle Light with floot Tap Plug' 16 / 3 35 SJT0 115 13 35 - 1 PC13-5016-D' Tap Plug' 16 / 3 50 SJT0 115 13 37 EZ-PC13-5016-D 1 PC13-5016-D2 Dual Fluorescent Angle Light with Tool Tap Plug' 16 / 3 50 SJT0 115 12 35 - 1 PC13-5016-D2 Dual Fluorescent Tool Tap Plug' 16 / 3 35 SJT0 115 12 37 EZ-PC13-5016-D2 4 PC13-3516-E1 Incandescent Caged Dro Light With Tool Tap PC24-0016-E Incandescent Taged Dro Light With Tool Tap Plug' 16 / 3 35 SJT0 115 13 36 EZ-PC13-5016-E 1 PC13-3512-F1 Duplex G.F.C.I. Hetal Industrial 16 / 3 35 SJO 115 13 38 EZ-PC24-0016-E 1 PC13-5012-F1 Dupl	PC13-3516-C†	Light - Shock	16 / 3	35	SJT0	115	0.3	35	•	1
PC13-3516-Di Light with Tool Tap Plug'i 16 / 3 35 S.JT0 115 13 35 . 1 PC13-5016-Di Tap Plug'i Tap Plug'i 16 / 3 50 SJT0 115 13 37 EZ-PC13-5016-D 4 PC13-3516-D2 Tool Tap Plug'i Tap Plug'i 16 / 3 35 SJT0 115 12 35 - 1 PC13-3516-D2 Tool Tap Plug'i Tool Tap Plug'i 16 / 3 35 SJT0 115 12 37 EZ-PC13-5016-D2 4 PC13-3516-E2 PC24-0016-E2 Incandescent with Tool Tap Plug'i 16 / 3 35 SJT0 115 13 34 - 1 PC13-3516-F1 PC13-5016-E2 Incandescent with Tool Tap 16 / 3 35 SJT0 115 13 36 - 1 PC13-3516-F1 PC13-5016-F1 Receptacle! Mulex G.F.C.I. Receptacle! 16 / 3 35 SJ0 115 13 38 EZ-PC13-5016-E 1 PC13-5012-F1 PC13-5012-F1 Mulex G.F.C.I. Receptacle! 16 / 3 100 SJ0<	PC13-5016-C [†]		16 / 3	50	SJT0	115	0.3	37	EZ-PC13-5016-C	1
ICIT COLOR ICIT						-		-		
PC24-0016-D Image 2		Light with Tool				-	-			
PC13-3516-D2 Nagle Light with PC13-5016-D2 PC24-0016-D2 Durler Light with Diff and Plugi 16 / 3 35 SJT0 115 12 35 . 1 PC13-3516-D2 PC24-0016-D2 Incandescent Caged Drop Light with PC13-5016-Et Incandescent Caged Drop Light with NoT ap Plugi 16 / 3 35 SJT0 115 12 37 EZ-PC13-5016-D2 4 PC13-3516-Et Incandescent Caged Drop Light with NoTap 16 / 3 100 SJT0 115 13 34 - 1 PC13-3516-Et Incandescent With NoTap 16 / 3 50 SJT0 115 13 36 EZ-PC13-5016-E 1 PC13-3516-Ft Duplex G.F.C.I. Metal Industrial Receptacle* 16 / 3 35 SJ0 115 13 36 - 1 PC13-3512-Ft Duplex G.F.C.I. Metal Industrial Receptacle* 16 / 3 100 SJ0 115 13 60 - 1 PC13-5012-Ft 12 / 3 50 SJ0 115 20 67 - 3 PC24-0012-Ft 12 / 3 <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th>-</th> <th>-</th> <th></th> <th></th>						-	-	-		
PC 13-S010-D2 Angle Light with Tool Tap Plug' 10 / 3 33 30 / 0 113 12 33 1 1 PC 13-S016-D2 Image Light with Tool Tap Plug' 16 / 3 50 SJT0 115 12 37 EZ-PC13-5016-D2 4 PC 13-S016-Et With Tool Tap PC 13-S016-Et With Tool Tap PC 13-S016-Ft Image Light with Caped Drop Light With Tool Tap Plug' 16 / 3 35 SJT0 115 13 36 EZ-PC13-5016-D2 4 PC 13-S016-Et With Tool Tap PC 13-S016-Ft Image Light with With Idustrial Receptacle' 16 / 3 35 SJT0 115 13 36 - 1 PC 13-S016-Ft PC 13-S012-Ft PC 13-S012-Ft PC 13-S012-Ft PC 13-S012-Ft PC 13-S012-Ft Duplex G.F.C.I. Mith Hose, With Cord, Less Accessory 16 / 3 75 SJ0 115 13 36 - 1 PC 13-S012-Ft PC 13-S012-Ft PC 13-S012-Ft Duplex G.F.C.I. Mith Cord, Less Accessory 16 / 3 75' SJ0 115 20 67 - 1 PC 13-S012-Ft PC 13-S012-Ktt PC 13-S012-Ktt PC 13-S016-Kt With Hose, With Cord, Less Accessory 16 / 3 75'* SJ0 </th <th></th> <th>0</th> <th></th> <th></th> <th></th> <th>-</th> <th>-</th> <th>-</th> <th>EZ-PC24-0016-D</th> <th></th>		0				-	-	-	EZ-PC24-0016-D	
PC13-5016-D2 Toil Tap Plug* 16 / 3 50 SJT0 115 12 37 EZ-PC13-5016-D2 4 PC13-3516-E1 Incandescent with Tool Tap Incandescent with Tool Tap 16 / 3 35 SJT0 115 13 34 - 1 PC13-3516-E1 Incandescent with Tool Tap 16 / 3 35 SJT0 115 13 36 EZ-PC24-0016-E 1 PC13-3516-E1 Duplex G.F.C.I. Metal Industriat Receptacle ¹¹ 16 / 3 35 SJ0 115 13 36 - 1 PC13-5016-F1 Duplex G.F.C.I. Metal Industriat Receptacle ¹¹ 16 / 3 35 SJ0 115 13 38 EZ-PC13-5016-F 1 PC13-5012-F1 Duplex G.F.C.I. Metal Industriat Receptacle ¹¹ 16 / 3 35 SJ0 115 13 60 - 1 PC13-5012-F1 Duplex G.F.C.I. Metal Industriat Receptacle ¹¹ 16 / 3 75 SJ0 115 20 37 EZ-PC24-0016-F 4 PC13-5012-F1 DC13-5012-S1	PC13-3516-D2		16 / 3	35	SJT0	115	12	35	•	1
PC13-3516-Et PC13-3516-Et PC13-5016-Et PC19-7516-E Incandescent Caged Drop Light Mith Tool Tap Pug* 16 / 3 35 SJTO 115 13 34 . 1 PC13-3516-Et PC13-3516-Ft PC13-3516-Ft PC13-5016-Ft PC13-5016-Ft PC13-5016-Ft PC13-5012-Ft PC13-5012-Ft PC13-5012-Ft PC13-5012-Ft PC13-5012-Ft PC13-5012-Ft PC13-5012-Ft PC13-5012-Ft PC13-5012-Xtt PC13-5012-Xtt PC13-5012-Xtt PC13-5012-Xtt PC13-5012-Xtt PC13-5012-Xtt PC13-5012-Xtt PC13-5016-Ft 16 / 3 35 SJO 115 13 36 2.PC24-0016-E 4 PC24-0012-F PC13-5012-Ft Info / 3 50 SJO 115 13 38 E2.PC13-5016-Ff 1 PC24-0012-F PC13-5012-Ft Info / 3 75 SJO 115 13 60 - 3 PC24-0012-F PC13-5012-Xtt Info / 3 75* SJO 115 20 67 - 3 PC24-0012-X PC13-5012-Xtt Info / 3 100* SJO 115 20 83 E2.PC24-0016-X 4 PC13-5010-Xttt Info / 3 100** SJO 115 20 66 - 3 PC24-0012-X PC13-5016 L	PC13-5016-D2	Tool Tap Plug [†]	16 / 3	50	SJT0	115	12	37	EZ-PC13-5016-D2	1
PC13-5016-Ef PC19-7516-E Caged Drop Light with Tool Tap PC19-7516-E 16/3 50 SJT0 115 13 36 EZ-PC13-5016-E 1 PC13-3516-Fi PC13-3516-Fi PC13-5016-Fi PC13-5016-Fi Duplex G.F.C.I. Meceptaclet 16/3 100 SJT0 115 13 36 EZ-PC24-0016-E 4 PC13-5016-Fi PC13-5016-Fi PC13-5012-Fi PC13-5012-Fi PC13-5012-Fi PC19-7512-F Duplex G.F.C.I. Meceptaclet 16/3 75 SJ0 115 13 38 EZ-PC13-5016-F 1 PC13-5012-Fi PC13-5012-Fi PC19-7512-F Image: Colored Color	PC24-0016-D2	Part St.	16 / 3	100	SJT0	115	12	73	EZ-PC24-0016-D2	4
PC 19-7516-E PC 40016-E with Tool Tap PUg' with Tool Tap PL 40016-E with Tool Tap PL 40016-E with Tool Tap PC 40016-E with Tool Tap PC 40016-E with Tool Tap PC 40016-E with Tool Tap PC 40016-F with Tool Tap PC 40012-F with Tool Tap PC 40012-F with Tool Tap PC 40012-F with Tool Tap PC 40016-X with Tool Tap	PC13-3516-E [†]		16 / 3	35	SJT0	115	13	34	-	1
PC24-0016-E Image: Constraint of the second se		with Tool Tap							EZ-PC13-5016-E	
PC13-3516-Ft PC13-5016-Ft PC13-5016-Ft PC13-5016-Ft Duplex G.F.C.I. Metal industrial Receptacle* 16 / 3 35 SJ0 115 13 36 - 1 PC13-5016-Ft PC13-3512-Ft PC13-5012-Ft PC13-5012-Ft Duplex G.F.C.I. Metal industrial Receptacle* 16 / 3 35 SJ0 115 13 36 - 3 PC13-5012-Ft PC13-5012-Ft PC19-7516-X PC24-0012-F Operation of the state of th		Plug [†]		-					•	
PC13-5016-Ft PC13-5016-Ff Metal Industrial Receptacle ¹ No 10 11 10 10 10 10 10 10 11						-	-	-	EZ-PC24-0016-E	
PC19-7516-F Indeptation		Metal Industrial					-		-	
PC24-0016-F PC13-3512-F1 PC13-5012-F1 PC19-7512-F Image: model of the state of the		Receptacle [†]							E2-PC13-3010-F	-
PC13-3512-Ft PC13-5012-Ft Image: constraint of the state									-	-
PC13-5012-Ft PC19-7512-F 12 / 3 50 SJ0 115 20 42 EZ-PC13-5012-F 1 PC24-0012-F 12 / 3 75 SJ0 115 20 67 . 3 PC24-0012-F 12 / 3 100 SJ0 115 20 67 . 3 PC24-0016-X With Hose, With Cord, Less Accessory 16 / 3 75** SJ0 115 13 60 . 3 PC13-5012-Xtri PC13-5012-Xtri Less Accessory 16 / 3 100** SJ0 115 20 66 . 3 PC24-0012-X I 12 / 3 100** SJ0 115 20 66 . 3 PC17-3510-Xtri I 10 / 3 35** S0 115 30 62 . 2 PC17-5010-Xtri Less Hose, Less Cord, Less Cord, Less Accessory 16 / 3 50* SJ0 115 30 67 . 2 PC13L-5016 ^{ttt} Less Accessory 16 / 3							-	-	E2-PG24-0010-F	
PC19-7512-F PC24-0012-F 12 / 3 75 SJ0 115 20 67 . 3 PC19-7516-X With Hose, With Cord, Less Accessory 16 / 3 75* SJ0 115 20 83 EZ-PC24-0012-F 4 PC19-7516-X With Hose, With Cord, Less Accessory 16 / 3 75** SJ0 115 13 60 . 3 PC19-7512-X V 16 / 3 100** SJ0 115 13 71 EZ-PC24-0016-X 4 PC19-7512-X V 12 / 3 50** SJ0 115 20 40 EZ-PC24-0016-X 4 PC17-3510-Xtri 12 / 3 100** SJ0 115 20 66 - 3 PC17-5010-Xtri 10 / 3 35** S0 115 30 67 - 2 PC17-5010-Xtri Less Hose, Less Cord, Less Accessory 16 / 3 50* SJ0 115 30 67 - 2 PC19L-7516 Less Acce									-	
PC24-0012-F 12 / 3 100 SJ0 115 20 83 EZ-PC24-0012-F 4 PC19-7516-X With Hose, With Cord, Less Accessory 16 / 3 75** SJ0 115 13 60 - 3 PC19-7516-X With Hose, With Cord, Less Accessory 16 / 3 100** SJ0 115 13 60 - 3 PC13-5012-Xtit V 12 / 3 50** SJ0 115 20 40 EZ-PC24-0016-X 4 PC17-3510-Xtit V 12 / 3 75** SJ0 115 20 66 - 3 PC17-5010-Xtit 10 / 3 35** S0 115 30 62 - 2 PC17-5010-Xtit 10 / 3 50* SJ0 115 30 67 - 2 PC17-5010-Xtit Less Hose, Less Cord, Less Accessory 16 / 3 50* SJ0 115 25 31 EZ-PC13-5016 1 PC19L-7512 Less Accessory 16									-	
PC19-7516-X With Hose, With Cord, Less Accessory 16 / 3 75** SJ0 115 13 60 . 3 PC13-5012-Xtit PC13-5012-Xtit With Cord, Less Accessory 16 / 3 100** SJ0 115 13 71 EZ-PC24-0016-X 4 PC13-5012-Xtit V 12 / 3 50** SJ0 115 20 40 EZ-PC24-0016-X 4 PC17-3510-Xtit V 12 / 3 75** SJ0 115 20 66 - 3 PC17-3510-Xtit V 10 / 3 35** S0 115 30 62 - 2 PC17-5010-Xtit Less Hose, Less Cord, Less Accessory 16 / 3 50* SJ0 115 30 67 - 2 PC13L-5016tt Less Accessory 16 / 3 50* SJ0 115 25 31 EZ-PC13L-5016 1 PC13L-5012tt Less Accessory 16 / 3 100* SJ0 115 25 52 - 3				-		-	-	-	- F7.PC24.0012-F	
PC24-0016 X PC13-5012-X11 PC19-7512-X With Cord Less Accessory 16/3 100** SJ0 115 13 71 EZ-PC24-0016-X 4 PC13-5012-X11 PC19-7512-X 1 10/3 50** SJ0 115 20 40 EZ-PC13-5012-X 1 PC24-0012-X 12/3 50** SJ0 115 20 66 - 3 PC17-3510-X11 10/3 35** S0 115 30 62 - 2 PC17-5010-X11 Less Hose, Less Cord, Less Cord, Less Accessory 16/3 50* SJ0 115 30 67 - 2 PC13L-5016 th Less Accessory 16/3 50* SJ0 115 25 31 EZ-PC13L-5016 1 PC13L-5012 th Less Accessory 16/3 10* SJ0 115 25 52 - 3 PC24L-0016 Less Accessory 16/3 10* SJ0 115 25 62 EZ-PC24L-0016 4 PC13L-5012		With Hose.					-			-
PC13-5012-XIT PC13-5012-XIT PC13-5012-XI PC13-5012-X		With Cord,		-					EZ-PC24-0016-X	-
PC19-7512-X PC24-0012-X PC17-3510-X ^{tt} V 12 / 3 75** SJ0 115 20 66 - 3 PC17-3510-X ^{tt} 12 / 3 100** SJ0 115 20 81 EZ-PC24-0012-X 4 PC17-3510-X ^{tt} 10 / 3 35** S0 115 30 62 - 2 PC13L-5016 ^{tt} Less Hose, Less Cord, Less Cord, Less Accessory 16 / 3 50* SJ0 115 25 31 EZ-PC13L-5016 1 PC13L-5016 ^{tt} Less Accessory 16 / 3 50* SJ0 115 25 52 - 3 PC24L-0016 16 / 3 100* SJ0 115 25 62 EZ-PC24L-0016 4 PC13L-55012 ^{tt} 10 / 3 50* SJ0 115 25 53 - 3 PC24L-0012 10 / 3 - - 115 35 49 - 2		L003 A0003001 y								-
PC17-3510-Xtt PC17-5010-Xtt 10 / 3 35** S0 115 30 62 2 PC17-5010-Xtt 10 / 3 50** S0 115 30 67 - 2 PC13L-5016 ⁺ t Less Hose, Less Cord, Less Cord, Less Cord, Less Accessory 16 / 3 50* SJ0 115 25 31 EZ-PC13L-5016 1 PC19L-7516 Less Accessory 16 / 3 75* SJ0 115 25 52 - 3 PC24L-0016 16 / 3 100* SJ0 115 25 62 EZ-PC24L-0016 4 PC19L-7512 12 / 3 50* SJ0 115 25 53 - 3 PC24L-0012 12 / 3 100* SJ0 115 25 64 EZ-PC24L-0012 4 PC17L-5010 ⁺⁺ 10 / 3 - - 115 35 49 - 2							-	-	•	
PC17-5010-Xt ⁺¹ 10 / 3 50** S0 115 30 67 - 2 PC13L-5016 ⁺⁺ Less Hose, Less Cord, Less Cord, Less Accessory 16 / 3 50* SJ0 115 25 31 EZ-PC13L-5016 1 PC19L-7516 Less Cord, Less Accessory 16 / 3 75* SJ0 115 25 52 - 3 PC24L-0016 16 / 3 100* SJ0 115 25 62 EZ-PC24L-0016 4 PC19L-7512 12 / 3 50* SJ0 115 25 53 - 3 PC24L-0012 12 / 3 100* SJ0 115 25 64 EZ-PC24L-0012 4 PC17L-5010 ⁺⁺ 10 / 3 - - 115 35 49 - 2	PC24-0012-X	1	12/3	100**	SJ0	115	20	81	EZ-PC24-0012-X	4
PC13L-5016 ¹⁺¹ Less Hose, Less Cord, Less Accessory 16 / 3 50* SJ0 115 25 31 EZ-PC13L-5016 1 PC19L-7516 Less Cord, Less Accessory 16 / 3 75* SJ0 115 25 52 - 3 PC24L-0016 16 / 3 100* SJ0 115 25 62 EZ-PC24L-0016 4 PC13L-55012 ¹⁺¹ 12 / 3 50* SJ0 115 25 53 - 3 PC24L-0012 12 / 3 100* SJ0 115 25 53 - 3 PC24L-0012 12 / 3 100* SJ0 115 25 64 EZ-PC24L-0012 4 PC17L-5010 ⁺⁺ 10 / 3 - - 115 35 49 - 2	PC17-3510-X**	1	10/3	35**	S0	115	30	62	-	2
PC19L-7516 Less Cord, Less Accessory 16 / 3 75* SJ0 115 25 52 3 PC24L-0016 16 / 3 100* SJ0 115 25 62 EZ-PC24L-0016 4 PC13L-5012 ⁺⁺ 16 / 3 100* SJ0 115 25 62 EZ-PC24L-0016 4 PC19L-7512 12 / 3 50* SJ0 115 25 53 - 3 PC24L-0012 12 / 3 100* SJ0 115 25 53 - 3 PC24L-0012 12 / 3 100* SJ0 115 25 64 EZ-PC24L-0012 4 PC17L-5010 ⁺⁺ 10 / 3 - - 115 35 49 - 2	PC17-5010-X**		10/3	50**	<u>S</u> 0	115	30	67	•	2
PC19L-7516 Less Accessory 16 / 3 75* SJ0 115 25 52 . 3 PC24L-0016 16 / 3 100* SJ0 115 25 62 EZ-PC24L-0016 4 PC13L-5012 ¹⁺ 12 / 3 50* SJ0 115 25 62 EZ-PC24L-0016 4 PC19L-7512 12 / 3 50* SJ0 115 25 53 - 3 PC24L-0012 12 / 3 100* SJ0 115 25 64 EZ-PC24L-0012 4 PC17L-5010 ⁺⁺ 10 / 3 - - 115 35 49 - 2	PC13L-5016 ^{††}		16 / 3	50*	SJ0	115	25	31	EZ-PC13L-5016	1
PC13L-5012 ⁺⁺ 12 / 3 50* SJ0 115 25 29 EZ-PC13L-5012 1 PC19L-7512 12 / 3 75* SJ0 115 25 53 - 3 PC24L-0012 12 / 3 100* SJ0 115 25 64 EZ-PC24L-0012 4 PC17L-5010 ⁺⁺ 10 / 3 - - 115 35 49 - 2	PC19L-7516		16/3	75*	SJ0	115	25	52	-	3
PC19L-7512 12 / 3 75* SJ0 115 25 53 - 3 PC24L-0012 12 / 3 100* SJ0 115 25 64 EZ-PC24L-0012 4 PC17L-5010 ⁺⁺ 10 / 3 - - 115 35 49 - 2	PC24L-0016		16 / 3	100*	SJ0	115	25	62	EZ-PC24L-0016	4
PC24L-0012 12 / 3 100* SJ0 115 25 64 EZ-PC24L-0012 4 PC17L-5010 ⁺⁺ 10 / 3 - - 115 35 49 - 2		ļ					-	-	EZ-PC13L-5012	
PC17L-5010 ⁺⁺ 10/3 115 35 49 - 2				-					-	-
				100*	SJ0			÷.	EZ-PC24L-0012	-
	PC17L-5010 ^{††}			-	-	115	35	49	L I	2

*Consult factory with 4 conductor requirements. **When not using specified cord type capacity may vary.



PC24-0016-D EZ-PC13-5016-C

PC SERIES :: REEL SPECIFICATIONS

SY Listed ** SLIP RING

(UL) Listed †

- External heavy gauge CPC[™] powder coated steel components cover for simple slip ring routine maintenance · Electrical current runs through a 25AMP / 600V rated
- slip ring (35AMP on select models)
- Include 5' lead cable & grounding plug (Except on less cord models)

DESIGN & STRUCTURE

- Selection of electrical accessories
- · Single pedestal cord reel with space saving design facilitates workplace organization
- · Guide arm adjusts to wall, floor & overhead positions
- · Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- Coxreels' exclusive Super Hub™ dual axle support system on models with size index #3 & #4
- 1" solid steel axle & lubricated precision bearings for smooth rotation

RETRACTION

- · Controlled retraction speed up to 80% slower on **EZ-COIL** models :: See page 7 for details
- Enclosed factory tuned & matched cartridge-style spring motor
- · Non-corrosive stainless steel spring, pawl & zinc plated ratchet
- · Multi-position lock ratchet mechanism secures cord at desired length

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Power Tools
- Automotive & Fleet Service Centers
- Construction Sites
- Manufacturing Plants
- Workshops

ACCESSORIZE YOUR REEL :: PG 50

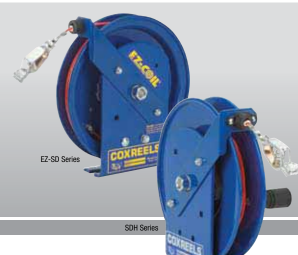
· Mounting Brackets



- Light Source General Industrial

Assorted Reel Accessories

SD & SDH SERIES STATIC DISCHARGE CABLE REELS



SD & SDH SERIES :: REEL SPECIFICATIONS

STATIC DISCHARGE

SPRING DRIVEN

- Available with 7 strand x 7 wire galvanized steel or stainless steel cable
- · High visibility orange vinyl cable cover
- Includes cable, ball stop & 50 Amp grounding clamp (100 Amp copper grounding clamp available, consult factory)

DESIGN & STRUCTURE

- · Compact static discharge cable reel available in spring rewind or direct hand crank retraction
- · Commonly paired with fuel reels & used in combustible environment for grounding purposes
- · Guide arm adjusts to wall, floor, vehicle & overhead positions
- · Solid one piece, heavy gauge 1/4" steel base for maximum stability
- 1" solid steel axle & lubricated precision bearings for smooth rotation
- · Bottom of base is un-powder coated to ground reel

RETRACTION

- · Controlled retraction speed up to 80% slower on **EZ_COIL** models :: See page 7 for details
- · Enclosed factory tuned & matched cartridge-style spring motor on SD Series
- · Non corrosive stainless steel spring, pawl & zinc plated ratchet on SD Series
- · Multi-position non-sparking lock ratchet mechanism secures cable at desired length on SD Series
- · Simple design with direct hand crank action on SDH Series

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Fuel / Service Trucks · Fuel Storage &
- Aviation Refueling Vehicle Refueling
- Marine / Ship Refuiling / Offshore
- **Dispensing Systems** Ground Support
- Aviation Static Grounding



- · Mounting Brackets
- Assorted Reel Accessories

COXREELS® SD and SDH Series "Static Discharge" cable reels are built heavy duty and designed for long lasting performance. They are specifically design to be used in combustible environments where the static buildup could ignite a spark and subsequent explosion. Static discharge or grounding reels are commonly paired with fuel hose reels found on page 33.

SPRING STATIC DISCHARGE REELS WITH GALVANIZED CABLE

	WITH	GALVANIZE	D CABLE		LESS CA	BLE	SIZE		
MODEL	FT.	0.D.	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX		
SD-35	35	5/32"	18	EZ-SD-35	-	-	1		
SD-50	50	⁵ ⁄32"	20	EZ-SD-50	SDL-50	18	1		
SD-75	75	5/32"	31	EZ-SD-75	-	-	2		
SD-100	100	5/32"	32	EZ-SD-100	SDL-100	28	2		
To order EZ-Coil® equipped models less hose, please add prefix "EZ-"									

SPRING STATIC DISCHARGE REELS WITH STAINLESS STEEL CABLE

	WITH ST	AINLESS S	TEEL CABL		LESS CA	SIZE	
MODEL	FT.	0.D.	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
SD-35-1	35	5/32"	18	EZ-SD-35-1	-	-	1
SD-50-1	50	5⁄32"	20	EZ-SD-50-1	SDL-50	18	1
SD-75-1	75	5/32"	31	EZ-SD-75-1	-	-	2
SD-100-1	100	5⁄32"	32	EZ-SD-100-1	SDL-100	28	2

To order EZ-Coil® equipped models less hose, please add prefix "EZ-"

HAND CRANK STATIC DISCHARGE REELS WITH GALVANIZED CABLE

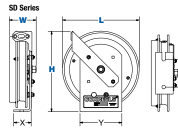
	WITH GALV	ANIZED CABLE		LESS CA	BLE	SIZE
MODEL	FT.	0.D.	APRX. LBS.	MODEL	APRX. LBS.	INDEX
SDH-100	100	5/32"	24	-	-	3
SDH-200	200	5/32"	28	SDHL-200	20	3

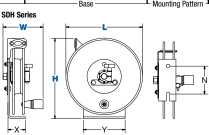
HAND CRANK STATIC DISCHARGE REELS WITH STAINLESS STEEL CABLE

	WITH GALV	ANIZED CABLE		LESS CA	BLE	SIZE
MODEL	FT.	0.D.	APRX. LBS.	MODEL	APRX. LBS.	INDEX
SDH-100-1	100	5/32"	24	-	-	3
SDH-200-1	200	5/32"	28	SDHL-200	20	3

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	Ν
1	37⁄8"	11 ¹ ⁄2"	11"	21⁄2"	6"	4"
2	4"	15"	141⁄2"	21⁄2"	6"	4"
3	53⁄4"	111⁄2"	11"	21⁄2"	6"	4"
		Overall Dimensions		Ba	se	Mounting Pattern







COXREELS® Alumi-Pro® Series "Aluminum Professional-Grade" spring driven hose reels have the strength of steel without the weight! The Alumi-Pro® series is modeled after Coxreels' popular P Series line of hose reels, but are uniquely constructed out of high quality aluminum. They're compact, lightweight and non-corrosive making them the perfect choice when polypropylene or plastic hose reels are not the preferred choice due to their limited strength and durability.

Alumi-pro® series

		HOS	1			LESS HO	SE	SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
P-LP-125-AL	1⁄4"	1⁄2"	25	300	18	P-LPL-125-AL	15	1
P-LP-150-AL	1/4"	1⁄2"	50	300	25	P-LPL-150-AL	18	3
P-LP-325-AL	3⁄8"	5⁄8"	25	300	19	P-LPL-325-AL	16	2
P-LP-350-AL	3⁄8"	5⁄8"	50	300	27	P-LPL-350-AL	20	3
P-LP-425-AL	1⁄2"	3⁄4"	25	300	29	P-LPL-425-AL	22	4
P-LP-430-AL	1⁄2"	3⁄4"	30	300	31	P-LPL-430-AL	22	4

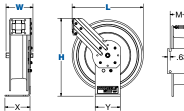
COXREELS® Nitro-Pro® Series spring driven hose reels are the only nitrogen hose reels specifically engineered, tested and approved for use with nitrogen tire inflation systems. These professional-grade specialty reels feature compact space-saving size and heavy duty construction for flexible installation and long-lasting performance. The EZ-Coil®model features Coxreels®' patented rewind safety system that retracts up to 80% slower than conventional spring driven reels. This reel is specifically designed to reduce workplace accidents and increase operator safety.

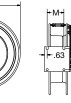
NITRO-PRO® SERIES

	LESS HO	SIZE							
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
P-NP-350	3⁄8"	5⁄8"	50'	300	43	EZ-P-NP-350	P-NPL-350	36	3

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	М	Ν				
1	57⁄8"	147⁄8"	131⁄2"	5"	6"	3"	5"				
2	6 ¹ /2"	14 ⁷ ⁄8"	13 ¹ ⁄2"	5"	6"	3"	5"				
3	63⁄4"	185⁄8"	171⁄8"	6"	6"	4"	5"				
4	7"	185⁄8"	171⁄8"	6"	6"	4"	5"				
i	(Verall Dimension	3	Ba	se	Mountin	g Pattern				





To order EZ-Coil® equipped models less hose, please add prefix "EZ-"

NITRO-PRO® & **ALUMI-PRO® SERIES** :: REEL SPECIFICATIONS ALUMI-PRO® SWIVEL • External fluid path with machined from solid brass 90°

- full-flow NPT swivel inlet
- Swivel Seals: NITRILE

ALUMI-PRO® DESIGN / STRUCTURE

- · Single pedestal reel for applications that require professional grade strength without the weight
- · Guide arm adjusts to wall, floor, vehicle & overhead positions
- Industrial strength CPC[™] powder coated aluminum construction
- · 1" solid steel axle & lubricated precision bearings for smooth rotation

NITRO-PRO® SWIVEL

- · Nitrogen quality seals in the machined from solid brass 90° full-flow NPT swivel
- NITRO-PRO® DESIGN / STRUCTURE
 - · Designed for nitrogen tire inflation systems
 - · Guide arm adjusts to wall, floor, vehicle & overhead positions
 - Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
 - Durable special "Nitrogen Green" proprietary CPC™ powder coat finish
 - · Green nitrogen hose & hose stop to adjust lead length
 - · 1" solid steel axle & lubricated precision bearings for smooth rotation

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Nitrogen Dispensing
- Tire Services
- Automotive Dealerships
- Automotive & Fleet Service Centers
- Service / Mechanic Trucks

- O-Rings & Swivels
- · Mounting Brackets
- Hoses Assorted Reel Accessories

Air/Water Services

Chemical Fluid Transfer

Pneumatic Tools

Lightweight Unit

Requirements Service / Mechanic Trucks









ACCESSORIZE YOUR REEL :: PG 50

PURE FLOW SERIES

Pure Flow 1125 Series Pure Flow EZ-P Series Pure Flow Pure Flow CM Series 100 Series

PURE FLOW SERIES :: REEL SPECIFICATIONS

SWIVEL SPRING DRIVEN

- 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

DESIGN & STRUCTURE 🔺

- · Safely store respiratory air hose lines for low or high pressure breathing air systems
- Safely store potable water hose lines for drinking water systems
- Safely store any hose requiring sanitized & non-contaminated fluid transfer application
- · Each of these reels is built of their standard series with their own unique features & benefits

RETRACTION

- · See page 11 for P Series retraction features
- · See page 13 for T Series retraction features
- See page 36 for 100 Series retraction features
- See page 37 for CM Series retraction features
- · See page 40 for 1125 Series retraction features

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- · Low Pressure Breathing Air Systems
- · High Pressure Breathing Air Systems
- Fire Rescue
- Medical & Hospital Air Services
- Mining/Tunneling Operations
- Pharmaceutical Manufacturing
- Marine/Docks/Offshore · High Pressure Cylinder
- Filling (SCUBA/SCBA)

- Shot Blasting Tank Cleaning
 - Spray Painting
 - · Hazardous Site Cleanup
 - Commercial Kitchens
 - Pre-Rinse
 - Potable Water
 - Bulk Food
 - · Food Grade Washdown
 - · Food & Chemical **Processing Plants**

ACCESSORIZE YOUR REEL :: PG 50

- · O-Rings & Swivels
- · Mounting Brackets

Assorted Reel Accessories

COXREELS® Pure Flow Series is offered in spring rewind, hand crank and

BREATHING AIR & CLEAN FLUID HOSE REELS

motorized retractions. All Pure Flow hose reels come standard equipped with stainless steel air/fluid paths and stainless steel swivels with non-toxic, food quality grease, ensuring clean, non-contaminated, safe and reliable transfer of breathing air, potable water or other clean fluids.

PURE FLOW EZ-P SERIES

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose O.D. to obtain maximum length

LESS HOSE								
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	SIZE INDEX		
EZ-P-BLL-350	3⁄8"	5⁄8"	50	300	43	1		
EZ-P-BHL-350	3⁄8"	5⁄8"	50	6000	43	1		

PURE FLOW EZ-T SERIES

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil. Note: Do not exceed listed hose O.D. to obtain maximum length.

	LESS HOSE								
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	SIZE INDEX			
EZ-T-BLL-3100	3⁄8"	5⁄8"	100	300	85	2			
EZ-T-BHL-3100	3⁄8"	5⁄8"	100	6000	85	2			

PURE FLOW 100 SERIES

LESS HOSE								
MODEL	I.D.	0.D.	FT.	PSI	APRX LBS.	size Index		
112P-3-8	3⁄8"	5⁄8"	100	4,000	19	3		

PURE FLOW CM SERIES

	LESS HOSE							
MODEL	I.D.	0.D.	FT.	PSI	APRX LBS.	SIZE INDEX		
112P-3-8-CM	3⁄8"	5⁄8"	100	4,000	18	3		

PURE FLOW 1125 SERIES

LESS HOSE										
MODEL	STA	NDARD	CAP	OPTIONAL CAP. Reducer required & OUTLET PSI					APRX.	SIZE INDEX
	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	4
1125P-4-8	1⁄2"	7⁄8"	150	3⁄8"	3⁄4"	200	1⁄2" F NPT	6,000	37	5
1125P-4-12	1⁄2"	7⁄8"	200	3⁄8"	3⁄4"	300	1⁄2" F NPT	6,000	39	6

MOTOR OPTIONS When ordering, suffix the model number with selection below. *Add 5 lbs to ship weight if reel is crated

SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
A	AIR - #4 GAST	COMP. AIR MOTOR	8
E	ELEC 12V DC	1/3 HP REW. REV. TYPE	13
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF.	115V 1/2 HP REW., AC REV. TYPE	26
Н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6

REEL DIMENSIONS Technical Data Sheets Available On Website

	W		1	1			١	(
SIZE INDEX	Crank / Elec / Spring	air / Hyd.	Crank / Spring	MOTOR	L	Х	Crank / Spring	MOTOR	М	Ν	Ø	Dw
1	71⁄8"	-	185⁄8"	-	17½"	6"	6"	-	4"	5"	111⁄8"	33⁄4"
2	93⁄8"	-	251/2"	-	24"	8"	9"	-	7"	8"	15¾"	41⁄2"
3	181⁄4"	-	13"	-	12"	9 ¹ /2"	6"	-	5½"	3"	51⁄2"	8"
4	19 ³ ⁄4"	17"	185⁄8"	19 ¹ /4"	175⁄8"	113⁄8"	15 ³ ⁄8"	16"	97⁄16"	10"	6 ¹ /4"	6"
5	21 ³ ⁄4"	19"	18 ⁵ ⁄8"	19 ¹ ⁄4"	175⁄8"	13¾"	15 ³ ⁄8"	16"	11 ⁷ /16"	10"	6 ¹ /4"	8"
6	25 ³ ⁄4"	23"	185⁄8"	19 ¹ /4"	175⁄8"	173⁄8"	15 ³ ⁄8"	16"	157/16"	10"	6 ¹ /4"	12"
			rall Dimensi	ons			Base -		Mounting	Pattern-	Dri	ım ———

- · See page 11 For P Series dim drawing
- See page 13 For T Series dim drawing

See page 54 For 100 Series dim drawing

- · See page 55 For CM Series dim drawing
- · See page 58 For 1125 Series dim drawing



HAND CRANK

Hoses

DUAL HYDRAULIC MPD, TDMP & 1275HP SERIES

COXREELS® MPD, TDMP and 1275HP Series "Dual Hydraulic" hose reels have similar features to their related series, but have been redesigned to handle dual hydraulic applications. Choose between spring driven retraction at 3,000 PSI to 50 feet and hand crank or motorized models at 10,000 PSI to 200 feet.

MPD SERIES

Medium pressure reels are furnished standard with dual-hydraulic hose banded together every 2-3 feet with power strip-type clamps. Maximum temperature 250° F.

		HOSE				LESS HO	SE	SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
N/A	-	-	-	-	-	MPDL-N-150	62	1
MPD-N-330	3⁄8"	11/16"	30	3000	78	MPDL-N-330	62	1
MPD-N-430	1⁄2"	13⁄16"	30	2500	79	MPDL-N-430	62	1

TDMP SERIES

edium pressure reels ar urnished standard with dual-hydraulic hose banded together every 2-3 feet with power strip-type clamps

		LESS HO	SIZE					
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
TDMP-N-350	3⁄8"	11⁄16"	50	3000	104	TDMPL-N-350	79	2
TDMP-N-450	1⁄2"	13⁄16"	50	2500	106	TDMPL-N-450	79	2

1275HP SERIES

10,000 psi - two 1/4" 90° inlets. These reels are an essential component to operate hydraulic tools requiring 10,000 psi can be easily managed safely 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 <mark>-4</mark> -8	Rim Rewind	1/4"	1/2"	135'	85'	10,000*	37	3
1275HPL <mark>-4</mark> -8-C	Geared Crank	1⁄4"	1/2"	135'	85'	10,000*	43	3
1275HPL <mark>-4</mark> -8-A	Air Motor	1⁄4"	1/2"	135'	85'	10,000*	50	3
1275HPL <mark>-4</mark> -8-E	Electric Motor	1/4"	1/2"	135'	85'	10,000*	68	3
1275HPL <mark>-4</mark> -12	Rim Rewind	1/4"	1/2"	200'	125'	10,000*	39	4
1275HPL <mark>-4</mark> -12-C	Geared Crank	1/4"	1/2"	200'	125'	10,000*	45	4
1275HPL <mark>-4</mark> -12-A	Air Motor	1⁄4"	1/2"	200'	125'	10,000*	52	4
1275HPL- <mark>4</mark> -12-E	Electric Motor	1⁄4"	1/2"	200'	125'	10,000*	70	4

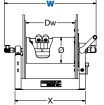
SUFFIX "4" OUTLET/ADAPTER OPTIONS

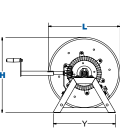
The option "4" is standard but can be adapted for your specific need Simply replace "4" with an "A, B, C or D" option:

- A = -4 JIC Male # 7818
- B = -5 JIC Male # 7817 & 1/2" x 3/8" Reducer # 7540
- C = 1/4" BSP Female # 7821
- D = M14 X 1.5 Female # 7848

*Use of non-standard outlet/adapter options may reduce typical working pressure safety. Refer to page 50 for specific pressure ratings

1275HP Series





REEL DIMENSIONS Technical Data Sheets Available On Website

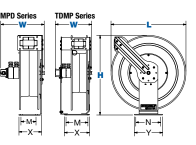
		W		H				Y					
SIZE INDEX	CRANK / SPRING	ELEC.	AIR	CRANK / SPRING	ELEC.	L	Х	CRANK / SPRING	ELEC.	М	N	Ø	Dw
1	111⁄2"	-	-	211⁄8"	-	19½"	6"	6"	-	4"	5"	-	-
2	115⁄8"	-	-	251⁄2"	-	24"	8"	9"	-	7"	8"	-	-
3	17½"	201⁄4"	19 ¹ /4"	185⁄8"	19 ¹ /8"	175⁄/8"	13¾"	15 ³ ⁄8"	16"	117⁄16"	10"	6¼"	8"
4	21 1⁄2"	24 ¹ /4"	231/4"	185⁄8"	19 ¹ /8"	175⁄/8"	17¾"	15 ³ ⁄8"	16"	157⁄16"	10"	6¼"	12"
	Overall Dimensions							— Base —		Mounting	Pattern	— Dri	ım —



See page 21 for high capacity spring driven dual hydraulic reels

1275 SERIES

See page 44 for medium pressure dual hydraulic hose hand crank & motorized reel





- Sturdy single pedestal design with Coxreels' exclusive Super Hub[™] dual axle support system
- · One-sided supply/return hookup
- · See page 12 for series features

TDMP SERIES

- External fluid path with dual port melanized 90° full-flow NPT swivel inlet
- Swivel Seals: TEFLON
- Sturdy dual pedestal design with Coxreels' exclusive Super Hub[™] dual axle support system
- · One-sided supply/return hookup
- · See page 13 for series features

1275HP SERIES

- Two high pressure 90° full-flow melanized steel ¼" swivel inlets
- Swivel Seals: VITON[®]
- · Designed for dual hydraulic emergency rescue systems & other high pressure hydraulic tools
- · Sturdy all welded steel "A" frame, not bolted to strengthen the reel structure
- · Two low profile outlet risers & open drum slot design for flat smooth hose wrap (must specify the type of outlets, see outlet options)

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Service / Mechanic Trucks
- Garage Settings
- Hydraulic Rescue Tools
 - Fire Rescue

ACCESSORIZE YOUR REEL .: PG 50

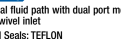
- O-Rings & Swivels
- Mounting Brackets
- Assorted Reel Accessories

Emergency Situations

 Mining, Construction & Railroad Operations



SPRING DRIVEN



Hoses

Cranes

STAINLESS STEEL SPRING RETRACTABLE HOSE REELS



SS SERIES - SPRING :: REEL SPECIFICATIONS SWIVEL

- · 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

DESIGN & STRUCTURE

- · Electro-polished stainless steel finish
- · Each of these reels is built of their standard series with their own unique features & benefits

RETRACTION

- · See page 11 For P Series spring driven features
- · See page 12 For SH & MP Series spring driven features
- · See page 13 For T Series spring driven features
- · See page 16 For EN Series spring driven features

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Corrosive Environments
- · Hygienic Environments
- Medical Services
- · Marine/Docks/Offshore
- Manufacturing Plants & Facilities
- Pulp & Paper Plants
- · Food & Chemical **Processing Plants**
- Bottling Plants

Dairies

- Meat Packing
- · Grocery Stores
- Restaurants & Commercial Kitchens
- Water Treatment & Supply
- Petrochemical

• Hoses

Food Grade Washdown

ACCESSORIZE YOUR REEL :: PG 50

- · 0-Rings & Swivels · Mounting Brackets

Assorted Reel Accessories

COXREELS® SS Series "Stainless Steel" spring drivenhose reels have similar features to their related series, but are constructed of high quality electro-polished stainless steel with stainless steel fluid paths. They offer clean, non-corrosive performance in applications that require it, such as food and chemical processing, marinas, and anywhere that rust, corrosion and contamination thrive.

P SERIES -Spring Rewind

		LESS HO	ISE			SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	INDEX
P-LPL-335-SS	3⁄8"	²¹ /32"	35	300	34	1
P-LPL-350-SS	3⁄8"	21/32"	50	300	39	1
P-LPL-425-SS	1/2"	21/32"	25	300	39	2

SH & MP SFRIFS Spring D

· · · · · · · · · · · · · · · · · · ·						
		LESS HO	ISE			SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	INDEX
SHL-N-350-SS	3⁄8"	21/32"	50	300	44	3
SHL-N-450-SS	1/2"	27/32"	50	300	46	3
SHL-N-525-SS	3⁄4"	15/32"	25	300	45	4
MPL-N-350-SS	3⁄8"	5⁄8"	50	3000	53	3
MPL-N-450-SS	1/2"	3⁄4"	50	2500	53	3

T SERIES -Spring Rewind

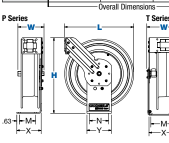
LESS HOSE									
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	SIZE INDEX			
TSHL-N-4100-SS	1/2"	27/32"	100	300	80	5			
TSHL-N-550-SS	3⁄4"	15⁄32"	50	300	70	6			

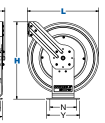
EN SERIES -Spring Rewind

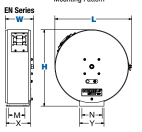
	LESS HOSE										
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	SIZE INDEX					
ENL-N-335-SS	3⁄8"	21/32"	35	300	46	7					
ENL-N-350-SS	3⁄8"	21/32"	50	300	58	8					
ENL-N-450-SS	1/2"	27/32"	50	300	61	8					

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	М	Ν
1	6 ³ ⁄4"	185⁄8"	17 ¹ ⁄8"	6"	6"	4"	5"
2	7"	185⁄8"	171⁄8"	6"	6"	4"	5"
3	81/4"	211⁄4"	191⁄2"	6"	6"	4"	5"
4	9 3⁄8"	211⁄4"	191⁄2"	6"	6"	4"	5"
5	9 3⁄8"	251⁄2"	24"	8"	9"	7"	8"
6	97⁄8"	25 ¹ ⁄2"	24"	8"	9"	7"	8"
7	67⁄8"	187⁄8"	19"	6"	6"	4"	5"
8	81/2"	213⁄4"	217⁄8"	6"	6"	4"	5"
	(Overall Dimension	s	Ba	ise	Mountin	g Pattern —









SPRING DRIVEN

SPRING DRIVEN DEF SERIES & FUELING REELS

COXREELS® DEF Series are equipped with a stainless steel external full-flow swivel and chemical resistant Viton[®] seals to provide a safe, reliable Diesel Exhaust Fluid (DEF) dispensing solution. The swivel is easy to access for simple seal maintenance and fast DEF dispenser hose installation. Coxreels® professional DEF reeling systems are available in heavy-duty single pedestal (SH Series) or supreme-duty dual pedestal (T Series) configurations. Both versatile designs are outfitted with Coxreels' original Super Hub™ dual axle support systems to increase stability and reduce vibration during operation, making these reels the perfect DEF handling solutions for either stationary or rugged mobile applications.

DEF-SH SERIES MODELS

Models are equipped with DEF hose Note: Do not exceed listed hose 0.D. to obtain maximum length

			HOS	SE			LESS HOSE	SIZE		
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX	
-	1⁄2"	7⁄8"	50	300	-	-	*SHL-N-450-BBX	46	2	
SH-N-525-DF-BBX	3⁄4"	11⁄8"	25	300	57	EZ-SH-525-DF-BBX	SHL-N-525-BBX	45	3	
SH-N-550-DF-BBX	3⁄4"	11⁄8"	50	300	76	EZ-SH-550-DF-BBX	SHL-N-550-BBX	56	6	
* EZ-Coil [®] option only available on these less hose models. Please add prefix "EZ-"										

DEF-T SERIES MODELS

Models are equipped with DEF hose Note: Do not exceed listed hose 0.D. to obtain maximum length.

			HOS	E			LESS HOSE		SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
-	1⁄2"	7⁄8"	50	300	-	-	*TSHL-N-450-BBX	55	1
-	3⁄4"	1 ¹ ⁄8"	35	300	-	-	*TSHL-N-535-BBX	67	3
TSH-N-550-DF-BBX	3⁄4"	1½"	50	300	91	EZ-TSH-550-DF-BBX	TSHL-N-550-BBX	70	3
-	1"	13⁄8"	35	300	-	•	TSHL-N-635-BBX	71	5
-	1"	13⁄8"	50	300	-	-	TSHL-N-650-BBX	77	4

EZ-Coil[®] option only available on these less hose models. Please add prefix "EZ-

COXREELS® Fuel Dispensing Reels are designed to handle various non-aromatic fuel applications including diesel, kerosene, fuel oil and heating oil. Coxreels®

professional fuel dispensing reels are available in heavy-duty single pedestal (SH Series), supreme-duty dual pedestal (T Series) or box-style frame (SP Series) configurations. These fuel reels are an essential component found in utility, ground support, and bulk liquid handling transport services mounted on fuel storage & dispensing systems, fuel/lube trucks, aircraft refuelers, and tank trucks. The convenient uncoiling systems with the added hose control allow the operator to efficiently handle fuel transfers.

FUEL HOSE SH SERIES

Models are equipped with fuel hose Note: Do not exceed listed hose 0.D. to obtain maximum length.

	HOSE								SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
SHF-N-525	3⁄4"	1 ³ ⁄16"	25	300	57	EZ-SHF-525	*SHL-N-525-BXN	45	3

EZ-Coil® option only available on these less hose models. Please add prefix "EZ-"

FUEL HOSE T SERIES

Models are equipped with fuel hose Note: Do not exceed listed hose O.D. to obtain maximum length

				LESS HO	SIZE				
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	AVAILABLE IN	MODEL	APRX. LBS.	INDEX
TSHF-N-550	3⁄4"	13⁄16"	50	300	91	EZ-TSHF-550	*TSHL-N-550-BXN	70	5
TSHF-N-575	3⁄4"	1 ³ ⁄16"	75	300	105	-	TSHL-N-575-BXN	73	8
TSHF-N-635	1"	1 ¹ /2"	35	300	95	-	TSHL-N-635-BXN	71	6
TSHF-N-650	1"	11⁄2"	50	300	101	-	TSHL-N-650-BXN	77	8

FUEL HOSE SP SERIES

Models are equipped with fuel hose Note: Do not exceed listed hose 0.D. to obtain maximum length.

HOSE							LESS HOSE		
MODEL	I.D.	0.D.	FT.	PSI	INLET/ OUTLET N.P.T.	aprx. Lbs.	MODEL	aprx. Lbs.	Size Index
SLPF-550	3⁄4"	1 ³ ⁄16"	50	300	3⁄4"	107	SLPL-550	86	2
SLPF-650	1"	1 ¹ ⁄2"	50	300	1"	142	SLPL-650	109	6

REEL DIMENSIONS Please see noted series page for designated SIZE INDEX reference

- See page 12 For DEF SH Series dim drawings
- See page 13 For DEF T Series dim drawings
- See page 12 for Fuel Hose Equipped SH Series dim drawings
- · See page 13 for Fuel Hose Equipped T Series dim drawings

· See page 20 for Fuel Hose Equipped SP Series dim drawings



DEF & FUELING SERIES :: REEL SPECIFICATIONS DEF SERIES SWIVEL

DEF SH Series

· Non-corrosive stainless steel 90° full flow NPT swivel for Diesel Exhaust Fluid (DEF) dispensing applications. Swivel seals: Viton[®]

DEF SERIES HOSE

 DEF dispensing hose designed to convey the high-purity, aqueous urea solution DEF. Temperature Range: -40°F to +257°F

FUEL SERIES SWIVEL

 Machined from solid brass 90° full-flow NPT swivel inlet for fuel dispensing applications. Electroless nickel plated steel swivel on 1" models Swivel seals: Nitrile

FUEL SERIES HOSE

Fuel dispensing hose designed to convey non-aromatic fuels including diesel, kerosene, fuel oil & heating oil. Temperature Range: -20°F to +190°F

DESIGN & STRUCTURE

Each of these reels is built of their standard series with their own unique features & benefits

RETRACTION

- · See page 12 for SH Series spring driven features
- · See page 13 for T Series spring driven features
- · See page 20 for SP Series spring driven features

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Vehicle Refueling Tank Trucks
- Fuel/Lube Trucks
 - Aircraft Refueling Marine/Ship Refueling/
- Fuel Storage & **Dispensing Systems**

ACCESSORIZE YOUR REEL :: PG 50 Hoses

- O-Rings & Swivels Mounting Brackets
- Assorted Reel Accessories

 DEF Storage & **Dispensing Systems**

Offshore





FOCUS ON THE HAND CRANK & MOTOR DRIVEN REELS



HEAVY DUTY SOLID SPUN DISCS WITH ROLLED EDGES - Not stamped, made with first of its kind CNC robotic spinning cell —

LOW PROFILE RISER & OPEN DRUM SLOT for smooth, even hose wraps

INDUSTRIAL GRADE BRASS, machined from solid, full flow swivel with external fluid path for ease of seal maintenance •

Steel swivel for reels with 1, 11/2 & 2" I.D.

PERMANENTLY SEALED PILLOW BLOCK BEARINGS for easy rotation

HIGH QUALITY STEEL CONSTRUCTION with our durable CPC™ powder coat finish ←

ONE PIECE ALL CNC ROBOTICALLY WELDED steel "A" frame construction

ALSO AVAILABLE WITH STAINLESS STEEL construction & swivel

ELECTRIC MODELS FEATURE:

1125 SERIES FEATURES A SOLID STEEL HALO welded to the disc for a direct gear driven motor. *Chain & sprocket rewind on 1175, 1185 & 1195 Series*

CHOICE OF MOTORS to customize your reel to your specific needs



Option - AB

Air Motor

6 Gast

Option - E & EF 12V & 24V Motor

 \bigcirc

Option - EA, EB & ED Explosion Proof 12V, 24V & 115V



34 COXREELS www.coxreels.com • 1.800.COX.REEL

Go online to view videos of features & benefits www.COXREELS.com

-

MOTORIZED

HAND CRANK

HAND CRANK & MOTOR DRIVEN REELS FOCUS FEATURES



CHOICE OF ACCESSORIES:

CHOICE OF 3 OR 4 WAY ROLLER BRACKETS in top, bottom or overhead rewind applications



BUILDING ON THE STRENGTHS OF EACH OTHER TO CREATE A FAMILY OF REELS TO MEET YOUR NEEDS

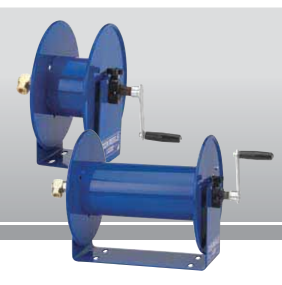
CHOICE OF ELECTRICAL COMPONENTS from switches, to relays & speed controllers





HAND CRANK

100 SERIES COMPACT HAND CRANK HOSE REELS



100 SERIES :: REEL SPECIFICATIONS

SWIVEL

- External fluid path with machined from solid brass 90° full-flow NPT swivel inlet
- Up to 4,000 PSI working pressure
- Swivel Seals: NITRILE

DESIGN & STRUCTURE

- · Professional grade, compact & lightweight design
- ${\boldsymbol{\cdot}}$ 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

RETRACTION

Direct hand crank rewind

SIGNATURE FEATURES

- Professional grade heavy duty steel construction
- Durable proprietary $\mathsf{CPC^{\mathsf{TM}}}$ powder coat process
- Rolled edges & ribbed discs provide strength & safety

Farming

Hoses

· Construction Sites

Home Gardening

 General Landscape/ Turf Care

- Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Water Supply
- Washdown
- Pressure Washing
- Agricultural Spraying
- Chemical Fluid Transfer
- Ground Maintenance

ACCESSORIZE YOUR REEL .: PG 50

- O-Rings & Swivels
- Assorted Reel Accessories

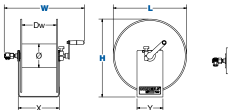
COXREELS® 100 Series hand crank hose reels are lightweight, compact, versatile reels that perform at working pressures up to 4,000 PSI. Save time and effort while increasing the safety of your work environment. The sturdy "U" shaped frame and all steel construction make this one tough little reel. All listed models are supplied less hose. Stainless steel models are available.

100 SERIES MODELS

LESS HOSE										
MODEL	STANDARD CAPACITY			OPTIONAL CAPACITY Reducer Required			PSI	APRX LBS.	SIZE INDEX	
		I.D.	0.D.	FT.	I.D.	0.D.	FT.		LDJ.	
112-3-5	0	3⁄8"	5⁄8"	50	1⁄4"	1/2"	85	4,000	15	1
112-3-10	00	3⁄8"	5⁄8"	100	1/4"	1/2"	150	4,000	19	2
112-3-15	50	3⁄8"	5⁄8"	150	1/4"	1/2"	225	4,000	21	3
117-3-25	50	3⁄8"	⁵ ⁄8"	250	1/4"	1/2"	350	4,000	30	4
117-3-40	00	3⁄8"	5⁄8"	400	1/4"	1/2"	550	4,000	33	5
117-3-55	50	3⁄8"	⁵ ⁄8"	550	1/4"	1/2"	800	4,000	35	6
112-4-7	5	1⁄2"	7⁄8"	75	3⁄8"	3⁄4"	100	4,000	21	3
117-4-22	25	1⁄2"	7⁄8"	225	3⁄8"	3⁄4"	315	4,000	31	5
117-4-35	50	1⁄2"	7⁄8"	350	3⁄8"	³ ⁄4"	450	4,000	37	6
117-5-10	00	3⁄4"	11⁄4"	100	1/2"	1"	150	4,000	35	7

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	H	L	Х	Y	М	N	Ø	Dw
1	141⁄2"	13"	12"	6"	6"	4"	3"	51⁄2"	41/2"
2	18¼″	13"	12"	91⁄2"	6"	51⁄2"	3"	51⁄2"	8"
3	22 ³ ⁄4"	13"	12"	14"	6"	10"	3"	5 ¹ ⁄2"	12 ¹ ⁄2"
4	18¼/4"	18"	17"	91 <u>/</u> 2"	6"	51⁄2"	3"	51⁄2"	8"
5	22 ³ ⁄4"	18"	17"	14"	6"	10"	3"	5 ¹ ⁄2"	12 ¹ ⁄2"
6	28¼/4"	18"	17"	19½"	6"	15½"	3"	51⁄2"	18"
7	23¼"	18"	17"	14"	6"	10"	3"	51⁄2"	12½"
	Overall Dimensions			Ba	se	Mountin	g Pattern —	Drum —	









PORTABLE HOSE REELS CM & DM SERIES

COXREELS® CM Series "Caddy Mount" and DM Series "Dolly Mount" hand crank hose reels offer lightweight, compact portability for long lengths of hose. Eliminate the task of manually coiling and uncoiling hose and easily transport it to the job site on wheels. High pressure applications are no problem with a 4,000 PSI rating. Also, a 4' inlet hose with 3/4" female fitting and male garden adapter is available with this series for use with garden hose. See options below.

CM SERIES MODELS - CADDY MOUNT

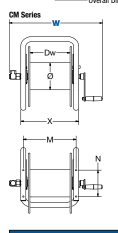
LESS HOSE												
MODEL	STAN	IDARD CAP	ACITY		ONAL CAPA ducer Requi		PSI	APRX	SIZE INDEX			
	I.D.	0.D.	FT.	I.D.	0.D.	FT.		LBS.				
112-3-100-CM	³ ⁄8"	5⁄8"	100	1⁄4"	1⁄2"	150	4,000	18	1			
112-3-150-CM	3⁄8"	5⁄8"	150	1⁄4"	1⁄2"	225	4,000	22	2			
117-4-225-CM	1/2"	7⁄8"	225	3⁄8"	3⁄4"	315	4,000	28	3			

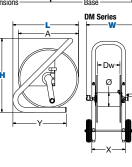
DM SERIES MODELS - DOLLY MOUNT

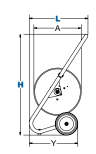
LESS HOSE											
MODEL	STAN	IDARD CAP	ACITY		ONAL CAPA ducer Requi		PSI	APRX LBS.	SIZE INDEX		
	I.D.	0.D.	FT.	I.D.	0.D.	FT.		LDO.			
117-3-200-DM	3⁄8"	⁵ ⁄8"	200	1⁄4"	1⁄2"	350	4,000	37	4		
117-4-225-DM	1/2"	7⁄8"	225	3⁄8"	3⁄4"	315	4,000	39	5		

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	М	N	Ø	Dw	
1	18½"	143⁄4"	13½"	11½"	105⁄8"	10½"	51⁄4"	51⁄2"	8"	
2	23"	14 ³ ⁄4"	13 ¹ ⁄8"	16"	10½"	10½"	5 ¹ ⁄4"	5 ¹ ⁄2"	12½"	
3	23"	181⁄2"	18"	16"	125⁄8"	10½"	51⁄4"	51⁄2"	121⁄2"	
4	19"	36 ¹ /4"	21"	12"	17½"	-	-	5 ¹ ⁄2"	8"	
5	231/2"" 361/4" 21"		16½"	17½"	-	-	51⁄2"	121⁄2"		
	Overall Dimensione			De	00	Mountin	a Dottorn	Drum		







COXREELS® 1/2" HOSE ACCESSORY



Garden Hose Kit

You are able to connect any hose to a reel with 1/2" plumbing. You will be able to use any garden hose for everything from watering plants to washing your car. Kit includes: NPT to garden hose adaptor & adaptor hose #15717

CM & DM SERIES :: REEL SPECIFICATIONS

CM Series

- SWIVEL
 External fluid path with machined from solid brass 90°
 for form NPT prior in the second second
 - full-flow NPT swivel inlet
 - Up to 4,000 PSI working pressure
- Swivel Seals: NITRILE

CM SERIES DESIGN & STRUCTURE

- High quality one piece 1" steel tube frame structure
- · Hose Control bar prevents hose from slipping off the discs
- · Adjustable tension brake to prevent "free-wheeling"
- · Base has holes for temporary or permanent installation

DM SERIES DESIGN & STRUCTURE

- High quality three piece 1-1/4" steel tube frame structure
- Solid 8" rubber tires for easy transport
- Rubber front feet prevent reel from slipping forward
- · Removable handle allow for compact storage
- · Adjustable tension brake to prevent "free-wheeling"

RETRACTION

Direct hand crank rewind

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Water Supply
- Washdown
- Pressure Washing
- Agricultural Spraying
- Chemical Fluid Transfer
- Ground Maintenance

ACCESSORIZE YOUR REEL :: PG 50

- Mounting Brackets
 Hoses
- Assorted Reel Accessories



Construction Sites

· Restaurants

- General Landscape/Turf Care
- Home Gardening

SM SERIES **COMPACT SWIVEL MOUNT HOSE REELS**



SM SERIES :: REEL SPECIFICATIONS

SWIVEL

- · External fluid path with machined from solid brass 90° full-flow NPT swivel inlet
- · Up to 4,000 PSI working pressure

Swivel Seals: VITON[®]

DESIGN & STRUCTURE

- · Professional grade, swivel mount hand crank reel
- · Forward-weighted design ensures rotation in direction of use
- · Solid one piece, heavy gauge steel frame
- · Unique hose control bar keeps hose from slipping off the disc from any direction
- · Optional 8-position swivel mount wall mount bracket with lock pin
- · Adjustable tension brake to prevent "free-wheeling" during operation, transport or storage
- · Garden hose kit available, see accessories

RETRACTION

· Direct hand crank rewind

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Water Supply
- Washdown
- · Pressure Washing
- Agricultural Spraying
- Chemical Fluid Transfer
- Industrial Facilities Maintenance

ACCESSORIZE YOUR REEL .: PG 50 Hoses

- O-Rings & Swivels
- Assorted Reel Accessories

- · Ground Maintenance Farming
- Construction Sites
- General Landscape /Turf Care
- Home Gardening



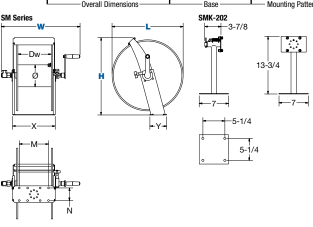
COXREELS® SM Series "Swivel Mount" hand crank hose reels swivel on demand in the direction your work takes you and locks in eight different positions as desired. Like the 100 Series, the SM Series is lightweight, compact and versatile with a working pressure up to 4,000 PSI. The "U" shaped base and hose control bar together add strength and rigidity while keeping the hose from slipping off the side discs. Add the SMK-202 wall mount bracket for swiveling mounted positions.

SM SERIES MODELS

				LESS	IOSE				
MODEL	STANE	DARD CAF	PACITY		NAL CAP		PSI	APRX LBS.	SIZE INDEX
	I.D.	0.D.	FT.	I.D.	0.D.	FT.		LBS.	
SM12-3-100	3⁄8"	5⁄8"	100	1⁄4"	1⁄2"	150	4,000	15	1
SM17-3-250	3⁄8"	5⁄8"	250	1⁄4"	1⁄2"	350	4,000	26	2
SM17-4-125	1⁄2"	7⁄8"	125	3⁄8"	3⁄4"	150	4,000	26	3

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	W	н	L	Х	Y	М	N	Ø	Dw
1	19"	131⁄2"	12"	10 ¹ /4"	4"	7"	3"	51⁄2"	8"
2	19"	18½"	17"	10 ¹ /4"	4"	7"	3"	5 ¹ ⁄2"	8"
3	19"	18½"	17"	10 ¹ /4"	4"	7"	3"	51⁄2"	8"
	0.	orall Dimonoi		De		Mountin	a Dottorn	Dr	um .



COXREELS® ACCESSORY

Mounting Bracket - Sold separately

Pivoting base for wall mounting only. Heavy gauge steel construction, powder coated crinkle black, Includes rigid arm with 8-position locking pivot base. Weight: 8 lbs. #SMK-202

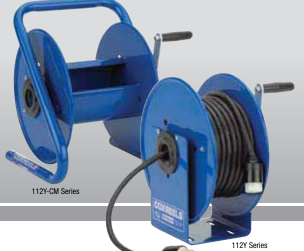


COMPACT HAND CRANK HOSE, CORD OR CABLE STORAGE REELS **112Y SERIES**

COXREELS® 112Y Series hand crank hose reels are lightweight, compact, versatile reels to store and maintain your hose or cord. Save time and effort while increasing the safety of your work environment. The standard 112Y reels feature a sturdy "U" shaped frame and all steel construction make this one tough little reel. The 112Y-CM reels have a high quality one piece 1" steel tube frame structure. All listed models are supplied less hose or cord.

112Y SERIES MODELS

LESS HOSE													
MODEL		CABL	E I.D.*			E I.D.	PSI	APRX.	SIZE INDEX				
MODEL	8/3	10/3	12/3	16/3	3⁄8"	1/2"	101	LBS.					
112Y-4	40	75	150	300	50	30	4,000	10	1				
112Y-8	80	135	300	*	100	55	4,000	14	2				
112Y-12	150	225	*	*	150	75	4,000	20	3				
							*Cable leng	gth based on S	SJ cord type				

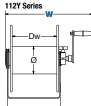


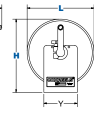
112Y-CM SERIES MODELS - CADDY MOUNT

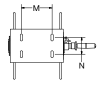
LESS HOSE													
MODEL		CABL	E I.D.*		HOS	E I.D.	PSI	APRX.	SIZE INDEX				
WODLL	8/3	10/3	12/3	16/3	3⁄8"	1/2"	FOI	LBS.					
112Y-8-CM	80	135	300	*	100	55	4,000	13	4				
112Y-12-CM	150	225	*	*	150	75	4,000	19	5				
							*Cable leng	oth based on	SJ cord type				

REEL DIMENSIONS Technical Data Sheets Available On Website

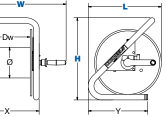
SIZE INDEX	w	н	L.	Х	Y	М	Ν	Ø	Dw					
1	12 ¹ ⁄4"	13 ¹ ⁄8"	12"	6"	6"	4"	3"	5 ¹ ⁄2"	4 ¹ /2"					
2	15¾"	13½8"	12"	91⁄2"	6"	51⁄2"	3"	51⁄2"	8"					
3	201⁄4"	13½8"	12"	14"	6"	10"	3"	51⁄2"	12½"					
4	16¾"	14 ³ ⁄4"	13"	11½"	105⁄8"	10½"	51⁄4"	51⁄2"	8"					
5 20 ⁷ /8" 14 ³ /4" 13"		13"	16"	105⁄8"	15"	51⁄4"	51⁄2"	12½"						
	0v	erall Dimensio	ons —	Ba	se	- Mountin	g Pattern —	Drum —						

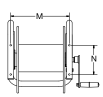




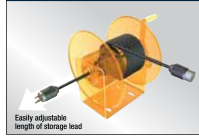








COXREELS® FEATURE



The access port & open drum allow for quick & easy use of hose cord or cable

The open drum & access port lets the hose/cord/ cable quickly & easily pass thru to the center of the drum where it can be quickly wrapped up for easy storage.

OPEN PORT

 Professional grade, compact & lightweight hand crank reels to store & maintain hose, cord, cable, wire, rope, tape, chain & more.

112Y SERIES :: REEL SPECIFICATIONS

- $\boldsymbol{\cdot}$ 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

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Hose, Cord & Cable Storage
 Mobile or Stationary Units
- Residential/Commercial/ Industrial Use

ACCESSORIZE YOUR REEL :: PG 50

- Hoses
- Assorted Reel Accessories

O-Rings & Swivels



1125 SERIES HAND CRANK & MOTOR DRIVEN HOSE REELS



1125 SERIES .: REEL SPECIFICATIONS

SWIVEL

- External fluid path with machined from solid brass 90° full-flow NPT swivel inlet (Nickel plated steel swivel on 1" models)
- · Swivel Seals: NITRILE (AFLAS on 1" models)
- External fluid path with electroless nickel plated steel 90° full-flow NPT swivel inlet (On high pressure HP prefix models)
- · Swivel Seals: AFLAS (On high pressure HP prefix models)
- 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
- · 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

RETRACTION

- 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

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Industrial Plant &
- **Ground Maintenance** Fire Suppression
- Farming
- Construction Sites
- Landscape

MOTORIZED

HAND CRANK

- Pest & Weed Control
- Golf Course Maintenance
- ACCESSORIZE YOUR REEL :: PG 50
- · 0-Rings & Swivels
- · Roller Brackets
- · Stacking Brackets
- · Hoses
- Assorted Reel Accessories

LESS HOSE OPTIONAL CAP. INLET SWIVEL STANDARD CAP MODE Reducer required & OUTLET

125 SERIES MODELS - ALL REELS SUPPLIED LESS HOSE

non-crimping, flat smooth hose wrap.

	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER				LD3.	
1125-4-100	1⁄2"	7⁄8"	100	³ ⁄8"	3⁄4"	140	1⁄2" F NPT	3,000	HP1125-4-100	5,000	36	1
1125-4-200	1⁄2"	7⁄8"	200	3⁄8"	3⁄4"	300	1⁄2" F NPT	3,000	HP1125-4-200	5,000	39	2
1125-4-325	1⁄2"	7⁄8"	325	3⁄8"	3⁄4"	450	1⁄2" F NPT	3,000	HP1125-4-325	5,000	48	3
1125-4-450	1⁄2"	7⁄8"	450	3⁄8"	3⁄4"	625	1⁄2" F NPT	3,000	HP1125-4-450	5,000	52	4
1125-4-500	1⁄2"	7⁄8"	500	3⁄8"	3⁄4"	700	1⁄2" F NPT	3,000	HP1125-4-500	5,000	58	5
1125-5-50	3⁄4"	1 ¹ ⁄4"	50	1⁄2"	7⁄8"	100	3⁄4" F NPT	3,000	HP1125-5-50	4,500	38	6
1125-5-100	3⁄4"	1 ¹ /4"	100	1⁄2"	7⁄8"	200	3⁄4" F NPT	3,000	HP1125-5-100	4,500	42	7
1125-5-175	3⁄4"	1 ¹ ⁄4"	175	1⁄2"	7⁄8"	325	³ ⁄4" F NPT	3,000	HP1125-5-175	4,500	50	8
1125-5-200	3⁄4"	1 ¹ ⁄4"	200	1⁄2"	7⁄8"	450	3⁄4" F NPT	3,000	HP1125-5-200	4,500	55	9
1125-5-250	3⁄4"	1 ¹ /4"	250	1⁄2"	7⁄8"	500	3⁄4" F NPT	3,000	HP1125-5-250	4,500	59	10
1125-6-35	1"	17/16"	35	3⁄4"	11⁄4"	50	1" F NPT	3,000	-	-	50	11
1125-6-50	1"	1 ⁷ /16"	50	3⁄4"	1 ¹ ⁄4"	75	1" F NPT	3,000	-	-	55	12
1125-6-75	1"	17⁄16"	75	3⁄4"	11⁄4"	120	1" F NPT	3,000	•	-	62	13
1125-6-100	1"	17⁄16"	100	3⁄4"	11⁄4"	150	1" F NPT	3,000	-	-	69	14

COXREELS® 1125 Series hand crank and motorized hose reels have the features demanded by industry professionals. The industry preferred design features a sturdy one piece

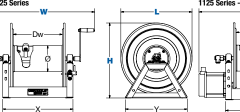
all welded "A" frame base, low profile outlet riser and open drum slot design provides a

MOTOR OPTIONS When ordering, suffix the model number with selection below. NOTE: Add 5 lbs to ship weight if reel is crated

SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
Α	AIR - #4 GAST	COMP. AIR MOTOR	8
AB	AIR - #6 GAST	COMP. AIR MOTOR	8
E	ELEC 12V DC	1/3 HP REW. REV. TYPE	13
EF	ELEC 24V DC	1/3 HP REW. REV. TYPE	13
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF 115V	1/2 HP REW., AC REV. TYPE	26
н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6
C*	FRONT HAND CRANK	BEVEL GEARED CRANK	3
		*Not available on 1" models, please r	efer to the 1175 series on the next page

REEL DIMENSIONS Technical Data Sheets Available On Website

		W		ł	1			· ۱	(
SIZE INDEX	CRANK	ELEC.	AIR / HYD.	CRANK	ELEC.	L	Х	CRANK	ELEC.	Ø	Dw
1	19½"	19 ³ ⁄4"	17"	18 ³ ⁄4"	19 ¹ /4"	175⁄8"	113⁄8"	15 ³ ⁄8"	16"	6¹⁄4"	6"
2	251⁄2"	25 ³ ⁄4"	23"	183⁄4"	19 ¹ /4"	175⁄8"	173⁄8"	153⁄8"	16"	6 ¹ /4"	12"
3	311⁄2"	31 ³ ⁄4"	29"	183⁄4"	19 ¹ /4"	175⁄8"	233⁄8"	153⁄8"	16"	6 ¹ /4"	18"
4	371⁄2"	373⁄4"	35"	183⁄4"	19 ¹ /4"	175⁄8"	293⁄8"	153⁄8"	16"	6 ¹ /4"	24"
5	41 ¹ /2"	41 ³ ⁄4"	39"	18 ³ ⁄4"	19 ¹ ⁄4"	175⁄8"	33 ³ ⁄8"	15 ³ ⁄8"	16"	6 ¹ /4"	28"
6	203⁄4"	20"	173⁄8"	183⁄4"	19 ¹ /4"	175⁄8"	113⁄8"	153⁄8"	16"	6 ¹ /4"	6"
7	263⁄4"	26"	233⁄8"	183⁄4"	19 ¹ /4"	175⁄8"	173⁄8"	153⁄8"	16"	6 ¹ /4"	12"
8	323⁄4"	32"	293⁄8"	183⁄4"	19 ¹ /4"	175⁄8"	233⁄8"	153⁄8"	16"	6 ¹ /4"	18"
9	383⁄4"	38"	35 ³ ⁄8"	183⁄4"	19 ¹ /4"	175⁄8"	293⁄8"	153⁄8"	16"	6 ¹ /4"	24"
10	42 ³ ⁄4"	42"	39 ³ ⁄8"	18 ³ ⁄4"	19 ¹ ⁄4"	175⁄8"	33 ³ ⁄8"	15 ³ ⁄8"	16"	6 ¹ /4"	28"
11	26"	237⁄8"	221/4"	181⁄2"	19½/8"	175⁄8"	147⁄8"	153⁄8"	16"	81⁄4"	91/2"
12	32"	297⁄8"	281⁄4"	181⁄2"	19½/8"	175⁄8"	207⁄8"	153⁄8"	16"	81⁄4"	15½"
13	381⁄2"	36¾"	34 ³ /4"	181⁄2"	19½"	175⁄8"	273⁄8"	15 ³ ⁄8"	16"	81⁄4"	22"
14	441⁄2"	42 ³ /8"	403⁄4"	181⁄2"	19 ¹ /8"	175⁄8"	333⁄8"	153⁄8"	16"	81⁄4"	28"
•			-Overall Di	mensions -		Ì	Base —		Dr	um ———	



1125 Series - Motorized

Ë Ó

-



SIZE

APRX.

HP PSI

MODEL

PSI

COXREELS www.coxreels.com • 1.800.COX.REEL

PG 53

1125 Series

· Chemical Fluid Transfer Mobilize vour reel

Air Compressor

Hydro Seeding

· Pressure Washing

Agricultural Spraying

High-Flow Watering

Washdown

HAND CRANK & MOTOR DRIVEN HOSE REELS 1175 SERIES

COXREELS[®] 1175 Series "Competitor" hand crank and motorized hose reels, like the 1125 Series, is an industry preferred design built with a larger chassis for larger hose capacities and hose diameters. They feature a sturdy one piece all welded "A" frame base, low profile outlet riser opendrum slot design for smooth even hose wraps around the drum

1175 SERIES MODELS - ALL REELS SUPPLIED LESS HOSE

						LE	SS H	OSE				
I	MODEL	STA	NDARD	CAP		IONAL ucer requ		INLET SWIVEL ASSEMBLY	OUTLET RISER	PSI	APRX. LBS.	SIZE INDEX
		I.D.	0.D.	FT.	I.D.	0.D.	FT.	ASSLIVIDLI	niðEn		LD3.	
	1175-6-50	1"	17⁄16"	50	3⁄4"	1 ¹ ⁄4"	100	1" F NPT 90°	1" F NPT	3,000	67	1
ſ	1175-6-100	1"	1 ⁷ ⁄16"	100	3⁄4"	1 ¹ ⁄4"	150	1" F NPT 90°	1" F NPT	3,000	70	2
	1175-6-125	1"	17⁄16"	125	3⁄4"	11⁄4"	200	1" F NPT 90°	1" F NPT	3,000	72	3
	1175-6-135	1"	17⁄16"	135	3⁄4"	1¼"	175	1" F NPT 90°	1" F NPT	3,000	70	6
ſ	1175-6-150	1"	17⁄16"	150	3⁄4"	11⁄4"	250	1" F NPT 90°	1" F NPT	3,000	75	4
	1175-6-200	1"	17⁄16"	200	3⁄4"	11⁄4"	300	1" F NPT 90°	1" F NPT	3,000	83	5



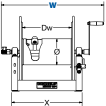
MOTOR OPTIONS When ordering, suffix the model number with selection below. *Add 5 lbs to ship weight if reel is crated

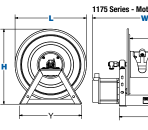
SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
A	AIR - #4 GAST	COMP. AIR MOTOR	8
AB	AIR - #6 GAST	COMP. AIR MOTOR	8
E	ELEC 12V DC	1/3 HP REW. REV. TYPE	13
EF	ELEC 24V DC	1/3 HP REW. REV. TYPE	13
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF 115V	1/2 HP REW., AC REV. TYPE	26
н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3

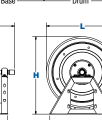
REEL DIMENSIONS Technical Data Sheets Available On Website

		W		H						
SIZE INDEX	CRANK	ELEC.	AIR / HYD.	CRANK	ELEC.	L	Х	Y	Ø	Dw
1	241⁄8"	22"	201/2"	261⁄8"	261⁄8"	24"	13"	201⁄8"	101⁄2"	71⁄2"
2	28 ¹ ⁄8"	26"	24 ¹ /2"	26 ¹ /8"	26 ¹ /8"	24"	17"	20 ¹ /8"	10 ¹ /2"	11 ¹ ⁄2"
3	301⁄8"	28"	261/2"	261⁄8"	261⁄8"	24"	19"	201⁄8"	101⁄2"	13 ¹ ⁄2"
4	321⁄8"	30"	281/2"	261⁄8"	261⁄8"	24"	21"	201⁄8"	101⁄2"	15½"
5	36 ⁵ ⁄8"	34 ¹ /2"	33"	26 ¹ /8"	26 ¹ ⁄8"	24"	25 ¹ /2"	20 ¹ /8"	10 ¹ /2"	20"
6	365⁄8"	341⁄2"	33"	22"	227⁄8"	20"	25 ¹ /2"	18 ¹ /8"	101⁄2"	20"
			Overall Di	mensions —			B	ase —	Dr	

1175 Series







MOBILIZE YOUR REEL Complete accessory info on page 53 COXREELS® ACCESSORY FOR 1125, 1175 & 1185 SERIES **PORTABLE HOSE REEL 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 See page 53 for complete list



orized

- **CARRY HANDLES** Easily bolts to "a" frame making the reel portable
- · 1" tube steel construction
- · Powder coated crinkle black
- See page 53 for complete list

SWIVEL

- External fluid path with nickel plated steel 90° full-flow NPT swivel inlet
- Swivel Seals: AFLAS

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
- · 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

RETRACTION

- · Reliable chain & sprocket drive on motor driven models
- · Solid steel direct hand crank with smooth round handle
- · See Motor Options Chart

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Water Trucks
- Construction Sites
- Fire Suppression
- Chemical Fluid Transfer

ACCESSORIZE YOUR REEL :: PG 50

- O-Rings & Swivels Roller Brackets
- Hoses

Assorted Reel Accessories



Lubricant Dispensing

· High-Flow Watering

Chemical Fluid Transfer

Farming

Mobilize

your reel



MOTORIZED

1185 SERIES LARGE CAPACITY/VOLUME HOSE REELS



1185 SERIES .: REEL SPECIFICATIONS

SWIVEL

- External fluid path with in-line aluminum straight, full flow NPT swivel inlet
- Swivel Seals: NITRILE
- · External fluid path with electroless nickel plated steel 90° full-flow NPT swivel inlet (On high pressure models with suffix -BUXX)
- Swivel Seals: AFLAS (On high pressure models with suffix -BUXX)

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
- · Long-handled locking pin to secure reel from rotation during transport or storage

RETRACTION

- · Reliable chain & sprocket drive on motor driven models
- · Solid steel direct hand crank with smooth round handle
- · See Motor Options Chart

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- High Volume Delivery
- · Bulk Liquid Handling
- Water Trucks
- Mining Operations Construction Sites

- · 0-Rings & Swivels
- · Rolling Brackets
- Hoses
- Farming Chemical Fluid Transfer
 - Aviation Refuiling
 - Fuel Trucks

ACCESSORIZE YOUR REEL .: PG 50

• M

yc

- Assorted Reel Accessories

obilize our reel	PG 53

1185 Series

COXREELS® 1185 Series hand crank and motor driven hose reels are designed to handle long lengths of large diameter hose for increased volume delivery. Coxreels' exclusive low profile outlet riser and open drum design provide a noncrimping, flat smooth hose wrap. The sturdy all welded "A" frame base provides exceptional strength to handle the extra weight without sacrificing performance, even in demanding mobile applications.

1185 SERIES MODELS - ALL REELS SUPPLIED LESS HOSE

LESS HOSE										
MODEL	STA	NDARD (CAP	OPTIONAL CAP. Reducer required			INLET SWIVEL & OUTLET	PSI	APRX.	SIZE INDEX
WIODEL	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER		LBS.	
1185-1124	1½"	2 ¹ /16"	50	11⁄4"	1 ¹³ ⁄16"	75	11⁄2" F NPT	600	76	1
1185-1524	1 ¹ ⁄2"	2 ¹ /16"	75	1 ¹ /4"	1 ¹³ ⁄16"	100	11⁄2" F NPT	600	81	2
1185-2020	1 ¹ ⁄2"	2 ¹ /16"	70	1 ¹ /4"	1 ¹³ ⁄16"	80	11⁄2" F NPT	600	70	3
1185-2024	1½"	2 ¹ /16"	100	11⁄4"	1 ¹³ ⁄16"	125	11/2" F NPT	600	94	4
1185-2028	1½"	2 ¹ /16"	125	11⁄4"	1 ¹³ ⁄16"	180	11⁄2" F NPT	600	109	5
1185-2528	1½"	2 ¹ /16"	150	11⁄4"	1 ¹³ ⁄16"	220	11⁄2" F NPT	600	122	6
1185-3324	1 ¹ ⁄2"	2 ¹ /16"	175	1 ¹ ⁄4"	1 ¹³ ⁄16"	225	11⁄2" F NPT	600	154	7
1185-3328	1 ¹ /2"	2 ¹ /16"	250	1 ¹ ⁄4"	1 ¹³ ⁄16"	325	11/2" F NPT	600	169	8

1185 SERIES MODELS WITH 90° SWIVEL & 3000 PSI - ALL REELS SUPPLIED LESS HOSE

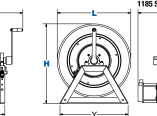
LESS HOSE										
MODEL	STANDARD CAP			OPTIONAL CAP. Reducer required			INLET SWIVEL & OUTLET	PSI	APRX.	SIZE INDEX
WODEL	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER	101	LBS.	
1185-1124-BUXX	11⁄2"	2 ¹ /16"	50	11⁄4"	1 ¹³ ⁄16"	75	11⁄2" F NPT	3,000	76	1
1185-1524-BUXX	1½"	2 ¹ /16"	75	1¼"	1 ¹³ ⁄16"	100	11⁄2" F NPT	3,000	81	2
1185-2020-BUXX	1½"	2 ¹ /16"	70	1 ¹ ⁄4"	1 ¹³ ⁄16"	80	11⁄2" F NPT	3,000	70	3
1185-2024-BUXX	1½"	2 ¹ /16"	100	11⁄4"	1 ¹³ ⁄16"	125	11⁄2" F NPT	3,000	94	4
1185-2028-BUXX	1½"	2 ¹ /16"	125	1 ¹ ⁄4"	1 ¹³ ⁄16"	180	1 ¹ ⁄2" F NPT	3,000	109	5
1185-2528-BUXX	1½"	2 ¹ /16"	150	1¼"	1 ¹³ ⁄16"	220	11⁄2" F NPT	3,000	122	6
1185-3324-BUXX	1½"	2 ¹ /16"	175	1¼"	1 ¹³ ⁄16"	225	11⁄2" F NPT	3,000	154	7
1185-3328-BUXX	11⁄2"	2 ¹ /16"	250	11⁄4"	1 ¹³ ⁄16"	325	11⁄2" F NPT	3,000	169	8

MOTOR OPTIONS When ordering, suffix the model number with selection below. NOTE: Add 5 lbs to ship weight if reel is crated

SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
A	AIR - #4 GAST	COMP. AIR MOTOR	8
AB	AIR - #6 GAST	COMP. AIR MOTOR	8
E	ELEC 12V DC	1/3 HP REW. REV. TYPE	13
EF	ELEC 24V DC	1/3 HP REW. REV. TYPE	13
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF 115V	1/2 HP REW., AC REV. TYPE	26
н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3

REEL DIMENSIONS Technical Data Sheets Available On Website

			W							
SIZE INDEX	CRANK	ELEC.	AIR / Hyd.	-BUXX Equipped	H	L	Х	Y	Ø	Dw
1	25"	261⁄8"	233⁄8"	267⁄8"	26"	24"	17"	221/4"	101⁄2"	11 ¹ /2"
2	29"	30 ¹ ⁄8"	27 ³ ⁄8"	30 ⁷ ⁄8"	26"	24"	21"	22 ¹ /4"	10 ¹ /2"	15 ¹ /2"
3	33 ¹ ⁄2"	34 ⁵ ⁄8"	31 ⁷ ⁄8"	35 ³ ⁄8"	21 ⁵ ⁄8"	20"	25 ¹ /2"	19 ⁵ ⁄8"	10 ¹ /2"	11 ¹ ⁄2"
4	331⁄2"	345⁄8"	317⁄8"	353⁄8"	26"	24"	251/2"	221/4"	101⁄2"	20"
5	331⁄2"	345⁄8"	317⁄8"	35 ³ ⁄8"	30"	28"	251/2"	241⁄2"	101⁄2"	20"
6	381⁄2"	395⁄8"	367⁄8"	403⁄8"	30"	28"	301/2"	241⁄2"	101⁄2"	25"
7	46 ¹ /2"	47 ⁵ ⁄8"	44 ⁷ ⁄8"	48 ³ ⁄8"	26"	24"	38 ¹ /2"	22 ¹ /4"	10 ¹ /2"	33"
8	46 ¹ /2"	47 ⁵ ⁄8"	447⁄8"	48 ³ ⁄8"	30"	28"	38 ¹ /2"	24 ¹ /2"	10 ¹ /2"	33"
				monsions			Do Do	ICO	Dr	um



1185 Series - Motorized







HAND CRANK

1195 SERIES LARGE CAPACITY/VOLUME HOSE REELS

COXREELS® 1195 Series motor driven hose reels are designed to handle long lengths of large diameter hose for increased volume delivery. Coxreels' exclusive low profile outlet riser and open drum design provide a noncrimping, flat smooth hose wrap. The sturdy all welded "A" frame base provides exceptional strength to handle the extra weight without sacrificing performance, even in demanding mobile applications.

1195 SERIES MODELS - ALL REELS SUPPLIED LESS HOSE

					LESS H	IOSE					
MODEL	STA	NDARD	CAP		FIONAL (ducer requ		INLET SWIVEL ASSEMBLY	OUTLET RISER	PSI	APRX. LBS.	SIZE INDEX
	I.D.	0.D.	FT.	I.D.	0.D.	FT.	ASSEIVIDLI	NIJEN		LDO.	
1195-932- <mark>X</mark>	2"	2 %16"	50	11⁄2"	2 1⁄16"	60	2" F NPT	2" F NPT	600	128	1
1195-1332- <mark>X</mark>	2"	2 %16"	75	1½"	2 1⁄16"	100	2" F NPT	2" F NPT	600	148	3
1195-2032- <mark>X</mark>	2"	2 %16"	115	1½"	2 ¹ /16"	150	2" F NPT	2" F NPT	600	186	5
1195-1728- <mark>X</mark>	2"	2 %16"	60	1½"	2 1⁄16"	85	2" F NPT	2" F NPT	600	134	2
1195-2428- <mark>X</mark>	2"	2 %16"	90	1 ¹ ⁄2"	2 ¹ /16"	135	2" F NPT	2" F NPT	600	169	4
1195-3228- <mark>X</mark>	2"	2 %16"	125	1½"	2 1⁄16"	175	2" F NPT	2" F NPT	600	218	6

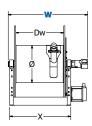
SUFFIX "X" OPTIONS

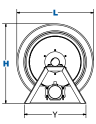
These models are not available in direct hand crank models. When ordering, substitute the "X" with selection below. Add 5 lbs to ship weight if reel is crated.

0 ,		1 8	
SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
AB	AIR - #6 GAST	COMP. AIR MOTOR	8
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF 115V	1/2 HP REW., AC REV. TYPE	26
н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L.	Х	Y	Ø	Dw				
1	223⁄4"	331⁄4"	32"	15"	255⁄8"	151⁄2"	91⁄2"				
2	33 ¹ ⁄4"	30 ¹ ⁄4"	28"	25 ¹ ⁄2"	241⁄2"	15 ¹ ⁄2"	17½"				
3	26¾"	331⁄4"	32"	19"	255⁄8"	151⁄2"	131⁄2"				
4	371⁄4"	301⁄4"	28"	291⁄2"	241⁄2"	151⁄2"	24"				
5	30¾"	331⁄4"	32"	23"	255⁄8"	151⁄2"	20"				
6	451⁄4"	301⁄4"	28"	371⁄2"	241⁄2"	151⁄2"	32"				
1		Overall Dimension	c	Po	SP	Dr	um				





SWIVEL

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

1195 SERIES .: REEL SPECIFICATIONS

Swivel Seals: VITON®

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
- · Adaptor for Victaulic connections available, consult factory
- · Adjustable tension brake to prevent "free-wheeling" during operation

RETRACTION

- Reliable chain & sprocket drive on motor driven models · Bevel geared crank rewind (On models with suffix -C)
- See Motor Options Chart

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- High Volume Delivery
- Bulk Liquid Handling
- Water Trucks
- Mining Operations
- Construction Sites

ACCESSORIZE YOUR REEL :: PG 50

- O-Rings & Swivels
- Roller Brackets

- Chemical Fluid Transfer Aviation Refuiling
- Fuel Trucks

Farming

Hoses



HAND CRANK



1275 SERIES LARGE CAPACITY DUAL HOSE REELS



1275 SERIES :: REEL SPECIFICATIONS

SWIVEL

• Two external fluid paths with machined from solid brass 90° full-flow NPT swivel inlets (one on each side of the reel)

Swivel Seals: NITRILE

- · Swivel O-ring seals supported by Teflon spacers
- · Electroless nickel plated steel swivel on 1" models

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

RETRACTION

- · Reliable direct gear drive on motor driven models - NO CHAIN
- · Bevel gear hand crank with removable handle for compact storage
- · See Motor Options Chart

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Twin Agent Applications
- Fire Suppression
- · Offshore Oil Rigs
- Shipyard & Port Operations
- Hydraulic

ACCESSORIZE YOUR REEL .:. PG 50

- O-Rings & Swivels
- · Roller Brackets

 Hoses Assorted Reel Accessories

Mining Operations

Fields

Aircraft Maintenance

Petroleum Production

COXREELS® 1275 Series "Dual Hose" hand crank or motorized hose reels are designed for large capacity applications. This series features dual plumbing with two swivel inlets and two low profile outlets that compliment the open drum slot and provide a non-crimping, flat smooth hose wrap. The industry preferred one piece all welded "A" frame design adds rigidity and strength while the positive gear drive rewind assures consistent trouble-free performance.

15 SERIES models

LESS HOSE										
MODEL	STANDARD CAP			OPTIONAL CAP. Reducer required			INLET SWIVEL & OUTLET	PSI	APRX.	SIZE INDEX
MODEL	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER	101	LBS.	
1275-4-50 <mark>-X</mark>	1⁄2"	7⁄8"	2/50	3⁄8"	3⁄4"	2/70	1⁄2" F NPT	3,000	40	1
1275-4-100 <mark>-X</mark>	1⁄2"	7⁄8"	2/100	3⁄8"	3⁄4"	2/140	1⁄2" F NPT	3,000	42	2
1275-4-150 <mark>-X</mark>	1⁄2"	7⁄8"	2/150	3⁄8"	3⁄4"	2/200	1⁄2" F NPT	3,000	47	3
1275-4-200 <mark>-X</mark>	1⁄2"	7⁄8"	2/200	³ ⁄8"	3⁄4"	2/300	1⁄2" F NPT	3,000	56	4
1275-6-50 <mark>-X</mark>	1"	17⁄16"	2/50	3⁄4"	11⁄4"	2/60	1" F NPT	3,000	63	5
1275-6-75 <mark>-X</mark>	1"	17⁄16"	2/75	3⁄4"	11⁄4"	2/110	1" F NPT	3,000	68	6
1275-6-100 <mark>-X</mark>	1"	17⁄16"	2/100	3⁄4"	11⁄4"	2/155	1" F NPT	3,000	74	7
1275-6-150 <mark>-X</mark>	1"	17⁄16"	2/150	3⁄4"	1 ¹ ⁄4"	2/200	1" F NPT	3,000	88	8

SUFFIX "X" OPTIONS

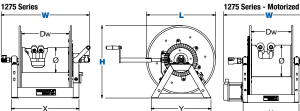
tion below Add 5 lbs to ship weight if real is a

SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
A	AIR - #4 GAST	COMP. AIR MOTOR	8
E	ELEC 12V DC	1/3 HP REW. REV. TYPE	13
EF	ELEC 24V DC	1/3 HP REW. REV. TYPE	13
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF 115V	1/2 HP REW., AC REV. TYPE	26
н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3

REEL DIMENSIONS Technical Data Sheets Available On Website

		W		ł	1	_		· ·	(_
SIZE INDEX	CRANK	ELEC.	AIR / HYD.	CRANK	ELEC.	L	Х	CRANK	ELEC.	Ø	Dw
1	187⁄8"	225⁄8"	197⁄8"	185⁄8"	19½"	175⁄8"	133⁄8"	153⁄8"	16"	6¼"	8"
2	227⁄8"	265⁄8"	237⁄8"	185⁄8"	19½"	175⁄8"	173⁄8"	153⁄8"	16"	6 ¹ /4"	12"
3	287⁄8"	325⁄8"	297⁄8"	185⁄8"	191⁄8"	175⁄8"	233⁄8"	153⁄8"	16"	6 ¹ /4"	18"
4	347⁄8"	385⁄8"	357⁄8"	185⁄8"	19½"	175⁄8"	293⁄8"	153⁄8"	16"	6¼"	24"
5	-	305⁄8"	27 ³ ⁄4"	22 ⁷ /8"	227⁄8"	20"	19"	18 ⁷ ⁄8"	18 ⁷ ⁄8"	10 ¹ ⁄2"	13 ¹ ⁄2"
6	-	305⁄8"	273⁄4"	261⁄8"	261⁄8"	24"	19"	203⁄8"	203⁄8"	10½"	13½"
7	-	37"	341⁄4"	261⁄8"	261⁄8"	24"	251⁄2"	203⁄8"	203⁄8"	101⁄2"	20"
8	-	37"	341⁄4"	30 1⁄16"	30 ¹ /16"	28"	251⁄2"	229⁄16"	22 9⁄16"	101⁄2"	20"

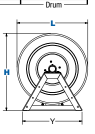
1275 Series



Overall Dimensions

Base

ிள





LARGE CAPACITY WELDING REELS

100W & 1275W SERIES

COXREELS® 100W Series "Welding" hand crank hose reels are lightweight,

compact and versatile. Save time and effort while increasing the safety of your work environment. The sturdy "U" shaped frame and all steel construction make this one tough little reel. All listed models are supplied less hose.

100W SERIES MODELS - Oxy-Acetylene welding hose with 9/16" – 18 UNF welding hose fittings

	HOSE						SIZE
MODEL	I.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
112W-1-50	1/4"	50	200	28	112WL-1-50	18	1
112W-1-100	1/4"	100	200	37	112WL-1-100	18	2
117W-1-200	1/4"	200	200	68	117WL-1-200	30	3

100WT SERIES MODELS - T Grade welding hose with 9/16" – 18 UNF welding hose fittings

		IOSE			LESS HOS	1	SIZE	-
MODEL	I.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX	4
112WT-1-50	1⁄4"	50	200	28	112WTL-1-50	18	1	
112WT-1-100	1/4"	100	200	37	112WTL-1-100	18	2	
117WT-1-200	1/4"	200	200	68	117WTL-1-200	30	3	

COXREELS® 1275W Series hand crank or motorized "Welding" hose reels are built to manage long lengths of bulky twin line welding hose. The direct bevel gear drive, low profile outlet riser and open drum slot design are features greatly appreciated by the regular user. Dual brass swivel inlets on each side of the reel assure full flow trouble free performance.

1275W SERIES MODELS - Oxy-Acetylene welding hose with 9/16" - 18 UNF welding hose fittings

		HOSE				LESS HOS	1	SIZE
MODEL	GAS	I.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
1275W-3-100- <mark>X</mark>	Oxy/Act	³ ⁄8"	100	200	73	1275WL-3-100-X	45	4
1275W-3-150- <mark>X</mark>	Oxy/Act	³ ⁄8"	150	200	90	1275WL-3-150-X	48	5
1275W-3-250- <mark>X</mark>	Oxy/Act	3⁄8"	250	200	126	1275WL-3-250-X	56	6
-	Oxy/Act	3⁄8"	350	200	-	1275WL-3-350-X	64	7
1275WT-3-100 <mark>-X</mark>	T Grade	3⁄8"	100	200	73	1275WTL-3-100-X	45	4
1275WT-3-150 <mark>-X</mark>	T Grade	3⁄8"	150	200	90	1275WTL-3-150-X	48	5
1275WT-3-250 <mark>-X</mark>	T Grade	3⁄8"	250	200	126	1275WTL-3-250-X	56	6

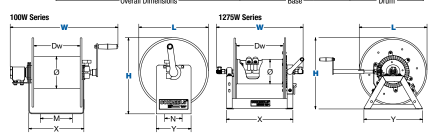
- SUFFIX "X" OPTIONS

When ordering, substitute the "X" with selection below. Add 5 lbs to ship weight if reel is crated.

SUFFIX	ТҮРЕ	DESCRIPTION	ADD ON APRX. LBS
A	AIR - #4 GAST	COMP. AIR MOTOR	8
н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3

REEL DIMENSIONS Technical Data Sheets Available On Website

	V	V	I	1			۱ ۱	(
SIZE INDEX	CRANK	ELEC.	CRANK	ELEC.	L	Х	CRANK	ELEC.	Ø	Dw
1	151⁄4"	-	13"	-	12"	6"	6"	-	51⁄2"	41/2"
2	18¾"	-	13"	-	12"	9 ¹ /2"	6"	-	51⁄2"	8"
3	181⁄4"	-	18"	-	17"	9 ¹ /2"	6"		51⁄2"	8"
4	18 ⁷ ⁄8"	19 ⁷ /8"	185⁄8"	19 ¹ /8"	175⁄8"	133⁄8"	15 ³ ⁄8"	16"	61⁄4"	8"
5	22 ⁷ /8"	23 ⁷ /8"	185⁄8"	19 ¹ /8"	175⁄8"	173⁄8"	15 ³ ⁄8"	16"	61⁄4"	12"
6	28 ⁷ ⁄8"	29 ⁷ ⁄8"	18 ⁵ ⁄8"	19 ¹ ⁄8"	175⁄/8"	23 ³ ⁄8"	15 ³ ⁄8"	16"	6 ¹ /4"	18"
7	347⁄8"	35 ⁷ ⁄8"	18 ⁵ ⁄8"	19 ¹ ⁄8"	175⁄/8"	29 ³ ⁄8"	15 ³ ⁄8"	16"	6 ¹ /4"	24"
		Ov	arall Nimonsi	one			- Rasa -		Dr	um



TSTW Series with objects to be even the object to be even to be ev

100W & 1275W SERIES .: REEL SPECIFICATIONS

- 100W SWIVEL
 - External fluid path with 90° full-flow dual ported brass swivel offering both connections from the same side of the reel

Swivel seals: VITON® 100W DESIGN & STRUCTURE

- Compact solid one piece, heavy gauge steel "U" shaped
 Compact solid one piece, heavy gauge steel "U" shaped
- frame with open drum design
- Composite bearing for smooth rotation
- Adjustable tension brake to prevent "free-wheeling" during operation, transport or storage
- 9/16" 18 UNF welding hose fittings

100W RETRACTION

Direct hand crank rewind

1275W SWIVEL

- Two external fluid paths with machined from solid brass
- 90° full-flow 3/8" NPT swivel inlets (1 on each side of the reel) \bullet Swivel Seal: VITON®

1275W DESIGN & STRUCTURE

- All welded steel "A" frame construction for superior reel structure
- Exclusive low profile outlet risers & open drum slot design for flat smooth hose wrap
- Permanently lubricated self-aligning pillow block bearings for trouble-free & smooth rotation

1275W RETRACTION

· Choice of motor or bevel gear hand crank

SIGNATURE FEATURES

- Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Manufacturing Plants & Facilities
- Maintenance, Repair &
- Operations
- Welding / Service Trucks
- Welding Shops
 Automotive & Fleet
- Maintenance

ACCESSORIZE YOUR REEL .: PG 50

- O-Rings & Swivels
- Roller Brackets
- Assorted Reel Accessories

Garage Settings

 Mining, Construction & Railroad Operations

Marine/Ship Building/

Pipelines

Offshore



• Hoses

MOTORIZED

100WCL & 1125WCL SERIES MAND CRANK & MOTORIZED



100WCL & 1125WCL SERIES :: REEL SPECIFICATIONS

- 100WCL & 1125WCL SLIP-RING
- · Drum-located slip ring assembly for simple routine maintenance
- Electrical current runs through a 450 AMP rated slip ring
- **100WCL DESIGN & STRUCTURE**
- · Solid one piece, heavy gauge steel "U" shaped frame with open drum design
- · Bronze self-lubricated spherical bearings at each end designed for heavy duty applications
- Adjustable tension brake to prevent "free-wheeling" during operation, transport or storage

100WCL RETRACTION

· Direct hand crank rewind

1125WCL DESIGN & STRUCTURE

- · Designed for electrode & grounding lead applications
- · All welded steel "A" frame construction for superior reel structure
- · Narrow width for convenient installation in restricted spaces
- · 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

1125WCL RETRACTION

- · Reliable direct gear drive on motor driven models
- · Solid steel direct hand crank with smooth round handle
- · See Motor Options Chart

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

 Manufacturing Plants Maintenance, Repair &

MOTORIZED

HAND CRANK

 Pipelines Mining, Construction &

Offshore

Roller Bracket

- Railroad Operations Operations Marine/Ship Building/
- Welding / Service Trucks
- Welding Shops

ACCESSORIZE YOUR REEL .: PG 50

- · Stacking Brackets
- Assorted Reel Accessories

COXREELS® 100WCL Series compact hand crank hose reels are versatile and ideal for electrode and grounding lead applications. Save time and effort while increasing the safety of your work environment. The sturdy "U" shaped frame and all steel construction make this one tough little reel. All listed models are supplied less cable.

100WCL SERIES

LESS CABLE							
MODEL	GAUGE	FT	APRX. LBS.	SIZE INDEX			
112WCL-6-20	#2/0	100	19	1			
112WCL-6-10	#1/0	100	19	1			
112WCL-6-01	#1	150	19	1			
112WCL-6-02	#2	165	19	1			

COXREELS® 1125WCL Series hand crank or motorized "Welding Cable" reels are great for grounding cable. Save time and effort as you extend the life of your expensive welding cable investment. All electrical components are set inside the drum offering a special narrow width. A stacking bracket is available to create a lead/ground combination in one organized unit.

1125WCL SERIES

LESS CABLE								
MODEL		CABLE TYPE	APRX.	SIZE INDEX				
INIODEL	#2	#1	#1/0	#2/0	LBS.			
1125WCL-6- <mark>X</mark>	300 ft	250 ft	200 ft	150 ft	38	2		
1125WCL-12-X	600 ft	500 ft	400 ft	300 ft	45	3		

- SUFFIX "X" OPTIONS

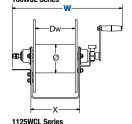
When ordering, substitute the "X" with selection below. Add 5 lbs to ship weight if reel is crated.

SUFFIX	ТҮРЕ	DESCRIPTION	ADD ON APRX. LBS*
A	AIR - #4 GAST	COMP. AIR MOTOR	8
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF 115V	1/2 HP REW., AC REV. TYPE	26
Н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6
C	DIRECT HAND CRANK	STANDARD HAND CRANK	0

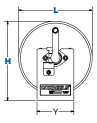
REEL DIMENSIONS Technical Data Sheets Available On Website

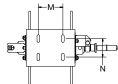
	W			Н				Y				
SIZE INDEX	CRANK	ELEC.	AIR / Hyd.	CRANK	ELEC.	L	Х	CRANK	ELEC.	Ø	Dw	
1	18"	-	-	13"	-	12"	8"	6"	-	5-1/2"	6-1/2"	
2	183⁄4"	197⁄8"	171⁄4"	18½"	19½"	171⁄2"	113⁄8"	15 ³ ⁄8"	16"	8-1/2"	6"	
3	24 ³ ⁄4"	25 ⁷ ⁄8"	23 ¹ /4"	18 ¹ ⁄2"	19 ¹ ⁄8"	17½"	17 ³ ⁄8"	15 ³ ⁄8"	16"	8-1/2"	12"	
Overall Dimensions								Base			Drum —	

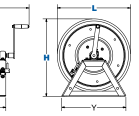
100WCI Series



0









HAND CRANK & MOTORIZED POWER CORD REELS

COXREELS® 1125PCL Series professional-grade hand crank and motorized 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. The unique permanently lubricated and self-aligning pillow block bearings at each end of the drum allow smooth rotation and are specifically designed for rough, heavy-duty applications. These innovative models handle long length of 12/3 Gage or 10/3 Gage S0 type power cord.

1125PCL SERIES MODELS

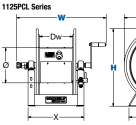
LESS CORD								
MODEL	12/3 SO	10/3 SO	VOLTS	AMPS	APRX. LBS.	SIZE INDEX		
1125PCL-8-X	250'	200'	600	30	35	1		
1125PCL-8M-X	250'	200'	600	45	35	1		

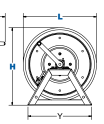
- SUFFIX "X" OPTIONS

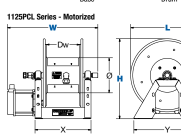
	Ibstitute the "X" with selection below. A	dd 5 lbs to ship weight if reel is crated.	
SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
A	AIR - #4 GAST	COMP. AIR MOTOR	8
E	ELEC 12V DC	1/3 HP REW. REV. TYPE	13
EF	ELEC 24V DC	1/3 HP REW. REV. TYPE	13
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF.	115V 1/2 HP REW., AC REV. TYPE	26
н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6
C	DIRECT HAND CRANK	STANDARD HAND CRANK	3

REEL DIMENSIONS Technical Data Sheets Available On Website

	W		Н				Y				
Size index	CRANK	ELEC.	AIR / HYD.	CRANK	ELEC.	L	Х	CRANK	ELEC.	Ø	Dw
1	211⁄2"	215⁄8"	187⁄8"	18 ¹ ⁄2"	19½"	171⁄2"	133⁄8"	15¼"	16"	81⁄2"	8"
	Overall			mensions-				-Base -		Dri	ım — — — — — — — — — — — — — — — — — — —







COXREELS® 1125PCL FEATURES



All Internal Components

 Drum-located slip ring assembly with easy access covers for simple routine maintenance.

1125PCL SERIES

1125PCL SERIES :: REEL SPECIFICATIONS

SLIP RING

- Drum-located slip ring assembly with easy to access cover for simple routine maintenance
- Available with 30 Amps or 45 Amps, 600 Volt rated slip ring assembly (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
- "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

RETRACTION

- Reliable direct gear drive on motor driven models
 NO CHAIN
- Solid steel direct hand crank with smooth round handle
- See Motor Options Chart

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Power Tools
- Light Source
- General Industrial
- Manufacturing Plants &
- Facilities

ACCESSORIZE YOUR REEL :: PG 50

- Roller Brackets
- Assorted Reel Accessories



Stacking Brackets

 Service / Mechanic / Utility Vehicles

Mining, Construction &

Railroad Operations

SS 100, 1125 & 1175 SERIES STAINLESS STEEL HAND CRANK & MOTORIZED HOSE REELS

SS 100 SERIES - Hand Crank

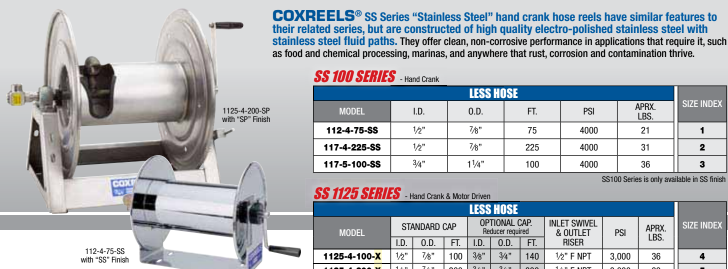
112-4-75-SS

117-4-225-SS

117-5-100-SS

1125-5-100-X

1125-5-200-X



SS SERIES - HAND CRANK/ MOTORIZED :: REEL SPECIFICATIONS SWIVEL

- · 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

DESIGN & STRUCTURE

- · Choice of stainless steel finish includes:
- "-SP" Standard unpolished "as manufactured" stainless steel finish
- "-SS" Electro-polished stainless steel finish
- Each of these reels is built of their standard series with their own unique features & benefits

RETRACTION

- · See page 36 for 100 Series features
- · See page 40 for 1125 Series features
- · See page 41 for 1175 Series features

SIGNATURE FEATURES

- · Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- · Leading 2-year manufacturer's limited warranty
- · Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- · Corrosive Environments
- · Hygienic Environments
- Fire Suppression

<u>MOTORIZED</u>

HAND CRANK

- Medical Services
- Marine/Docks/Offshore Manufacturing Plants &
- Facilities
- Pulp & Paper Plants Food & Chemical
- **Processing Plants**

- · 0-Rings & Swivels
- Roller Brackets
- · Stacking Brackets

- Grocery Stores

- Food Grade Washdown

ACCESSORIZE YOUR REEL ... PG 50

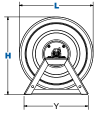
	L	-
H		

-N-



SS 1125 & 1175 Series

·w





SIZE INDEX

1

2

3

SIZE INDEX

4

5

6

7

APRX.

LBS.

21

31

36

SS100 Series is only available in SS finish

APRX. LBS.

36

39

42

55

3,000

3.000

OPTIONAL CAP. INLET SWIVEL STANDARD CAP MODEL Reducer required & OUTLET PSI 0.D. RISER I.D. FT. I.D. 0.D FT 1125-4-100-X 7⁄8' 100 3⁄8' 3/4" 140 1/2" F NPT 3,000 1/2' 1125-4-200-X 1⁄2" 7/8' 200 3⁄8' 3⁄4" 300 1/2" F NPT 3,000

> 3⁄4" 11/4"

3/4"

SS 1125 SERIES - Hand Crank & Motor Driven

I.D.

1/2'

1/2"

3/4'

SS 1175 SERIES - Hand Crank & Motor Driven

11/4"

				LESS	HOSE					
MODEL	STA	Andard (CAP		OPTIONAL CAP. INLET SWIVEL Reducer required & OUTLET PSI LBS.		SIZE INDEX			
	I.D.	0.D.	FT.	I.D.	0.D.	FT.	RISER		LB2.	
1175-6-100- <mark>X</mark>	1"	1 ⁷ ⁄16"	100	3⁄4"	1 ¹ ⁄4"	150	1" F NPT	3,000	70	8
1175-6-200- <mark>X</mark>	1"	17⁄16"	200	3⁄4"	11⁄4"	300	1" F NPT	3,000	83	9
	Decign	ata aithar C	D or CC	for abai	oo of finio	la.				

MOTOR OPTIONS When ordering, suffix the model number with selection below. *Add 5 lbs to ship weight if reel is crated

7⁄8"

LESS HOSE

LESS HOSE

FT.

75

225

100

200

450

PSI

4000

4000

4000

3⁄4" F NPT

3⁄4" F NPT

0.D.

7⁄8"

7⁄8"

11/4'

100 1/2" 7⁄8"

200 1⁄2"

Designate either SP or SS for choice of finish

SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
A	AIR - #4 GAST	COMP. AIR MOTOR	8
E	ELEC 12V DC	1/3 HP REW. REV. TYPE	13
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF.	115V 1/2 HP REW., AC REV. TYPE	26
н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6
C	FRONT HAND CRANK	BEVEL GEARED CRANK	3

REEL DIMENSIONS Technical Data Sheets Available On Website

		W			1				(
SIZE INDEX	CRANK	ELEC.	AIR / HYD.	CRANK	ELEC.	L	Х	CRANK	ELEC.	Ø	Dw
1	223⁄4"	-	-	13"	-	12"	14"	6"	-	51/2"	12½"
2	223⁄4"	-	-	18"	-	17"	14"	6"	-	51⁄2"	12½"
3	231⁄4"	-	-	18"	-	17"	14"	6"	-	51⁄2"	12½"
4	19 ¹ ⁄2"	19 ³ ⁄4"	17"	18 ³ ⁄4"	19 ¹ ⁄4"	175⁄8"	11 ³ ⁄8"	15 ³ ⁄8"	16"	6 ¹ ⁄4"	6"
5	251⁄2"	25 ³ ⁄4"	23"	18 ³ ⁄4"	19 ¹ /4"	175⁄8"	17³⁄8"	15 ³ ⁄8"	16"	6 ¹ /4"	12"
6	263⁄4"	26"	23¾"	183⁄4"	19 ¹ /4"	175⁄8"	173⁄8"	15 ³ ⁄8"	16"	61⁄4"	12"
7	383⁄4"	38"	35¾"	183⁄4"	19 ¹ /4"	175⁄8"	293⁄8"	15 ³ ⁄8"	16"	6 ¹ /4"	24"
8	281⁄8"	26"	241⁄2"	261⁄8"	261⁄8"	24"	17"	201⁄8"	201⁄8"	101⁄2"	111⁄2"
9	36 ⁵ ⁄8"	34 ¹ /2"	33"	26 ¹ /8"	26 ¹ /8"	24"	25 ¹ /2"	201⁄8"	20 ¹ /8"	10 ¹ /2""	20"
	Overall Dimensions							-Base -		Dru	ım ———

Ò

-M-

- Hoses
- Assorted Reel Accessories





- SS 100 Series
- Restaurants & Commercial Kitchens Water Treatment & Supply Petrochemical

REELS TO MANAGE ALL STORAGE REELS

COXREELS® Storage hand crank and motorized reels have the features

demanded by industry professionals. These features include a CNC robotically heavy duty spun and ribbed discs with rolled edges for added strength, safety and durability and a sturdy all-welded "A" frame built to efficiently handle the most demanding storage tasks on either stationary or mobile units. These innovative models were selected from Coxreels standard series to handle long length of various materials including but not limited to hose, collapsible hose, power cord, cable, rope, wire, barbed wire, tape, and chain.

Not all storage reels are listed, please consult factory for more models.

STO	RAC	FE MOD	ELS - ALL	Reels Supplie	ED LESS HOSE				
				LESS HOS	E/CORD/	CABLE			
			1125 \$	SERIES		1175 \$	SERIES	1185 \$	SERIES
MOE)EL	1125-4-200-BYXX	1125-4-325-BYXX	1125-5-200-BYXX	1125-5-250-BYXX	1175-6-100-BYXX	1175-6-200-BYXX	1185-2028-BYXX	1185-3328-BYXX
	1⁄4"	3,250'	4,875'	6,500'	7,600'	5,600'	9,750'	14,110'	23,250'
	3⁄8"	1,475'	2,225'	2,975'	3,450'	2,435'	4,305'	6,100'	10,135'
	1⁄2"	810'	1,215'	1,625'	1,900'	1,330'	2,310'	3,375'	5,575'
	5⁄8"	525'	775'	1,060'	1,225'	785'	1,400'	2,255'	3,665'
	3⁄4"	335'	500'	675'	775'	605'	1,055'	1,400'	2,375'
HOSE,	7⁄8"	235'	360'	475'	575'	395'	670'	1100'	1,865'
	1"	175'	265'	350'	410'	285'	515'	770'	1,275'
HOSE, ROPE, CABLE	11⁄4"	100'	165'	225'	260'	195'	350'	560'	915'
0.D.	11⁄2"	65'	100'	135'	150'	120'	220'	305'	515'
0.51	13⁄4"	50'	90'	115'	140'	70'	135'	275'	450'
	2"	30'	50'	60'	75'	65'	125'	190'	310'
	2 ¹ /4"	25'	45'	55'	65'	65'	105'	110'	190'
	21/2"	20'	40'	50'	60'	30'	60'	110'	180'
	2 ³ ⁄4"	15'	35'	45'	55'	30'	55'	100'	175'
	3"	10'	15'	20'	20'	25'	50'	50'	95'
	1"	200'	290'	380'	475'	350'	640'	930'	1,520'
	11⁄2"	140'	210'	285'	330'	120'	245'	325'	595'
LAY FLAT	1 ³ ⁄4"	120'	175'	235'	275'	120'	205'	300'	500'
HOSE	2"	95'	140'	190'	220'	90'	205'	270'	490'
	21/2"	70'	105'	140	165'	80'	185'	270'	430'
	3"	55'	85'	110'	130'	70'	160'	240'	280'
APF LB		39	48	55	59	70	83	109	169
Size i	ndex	1	2	3	4	5	6	7	8

MOTOR OPTIONS When ordering, suffix the model number with selection below. *Add 5 lbs to ship weight if reel is crated

SUFFIX	TYPE	DESCRIPTION	ADD ON APRX. LBS*
A	AIR - #4 GAST	COMP. AIR MOTOR	8
E	ELEC 12V DC	1/3 HP REW. REV. TYPE	13
EB	ELEC 24V DC	1/2 HP REW. REV. TYPE	26
ED	ELEC EXPL. PRF 12V DC	1/2 HP REW. REV. TYPE	26
EA	ELEC EXPL. PRF.	115V 1/2 HP REW., AC REV. TYPE	26
Н	HYDRAULIC	END PORTED 9/16-18 UNF REV.	6

REEL DIMENSIONS Technical Data Sheets Available On Website

		W		ł	1			۱ ۱	(
SIZE INDEX	CRANK	ELEC.	AIR / HYD.	CRANK	ELEC.	L	Х	CRANK	ELEC.	Ø	Dw
1	237⁄8"	25 ³ ⁄4"	23"	183⁄4"	19 ¹ /4"	175⁄8"	173⁄8"	15¾"	16"	6¼"	12"
2	297⁄8"	31 ³ ⁄4"	29"	18 ³ ⁄4"	19 ¹ /4"	175⁄8"	233⁄8"	15¾"	16"	6¼"	18"
3	371⁄8"	38"	353⁄8"	183⁄4"	19 ¹ /4"	175⁄8"	293⁄8"	15¾"	16"	6¼"	24"
4	41 ¹ /8"	42"	39 ³ /8"	18 ³ ⁄4"	19 ¹ ⁄4"	175⁄/8"	33 ³ ⁄8"	15 ³ ⁄8"	16"	6 ¹ /4"	28"
5	24 ³ ⁄8"	26"	24 ¹ /2"	26 ¹ /8"	26 ¹ ⁄8"	24"	17"	20 ¹ /8"	20 ¹ ⁄8"	10 ¹ /2"	11½"
6	327⁄8"	341/2"	33"	261⁄8"	261⁄8"	24"	251⁄2"	201⁄8"	201⁄8"	10½"	20"
7	323⁄8"	345⁄8"	317⁄8"	30"	30"	28"	251⁄2"	241/2"	241/2"	10½"	20"
8	45 ³ ⁄8"	475⁄8"	447/8"	30"	30"	28"	381⁄2"	241/2"	241/2"	10½"	33"
			- Overall D	imensions-				Base —		- Drun	1 — — —



STORAGE SERIES:: REEL SPECIFICATIONS

DESIGN

- Professional grade hand crank & motor driven reels to store & maintain long length of hose, cord, cable, wire, rope, tape, chain & other
- · Reels have no swivel & no riser, for storage only (Model with suffix -BYXX)
- · Sturdy "A" frame base design

STRUCTURE

- · All welded steel "A" frame construction to strengthen the reel structure
- · Each of these reels is built on the strength of their standard series with their own unique features & benefits

RETRACTION

- See page 40 For 1125 Series hand crank & motor driven features
- See page 41 For 1175 Series hand crank & motor driven features
- See page 42 For 1185 Series hand crank & motor driven features

SIGNATURE FEATURES

- Professional grade heavy duty steel construction
- Durable proprietary CPC[™] powder coat process
- · Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. Sold & Supported Worldwide

POSSIBLE FIELDS OF APPLICATION

- Hose • Wire Collapsible Hose Barbed Wire Power Cord Tape Cable Chain Rope ...and much more ACCESSORIZE YOUR REEL :: PG 50 O-Rings & Swivels Mobilize Stacking Brackets your reel Roller Brackets PG 53 Hoses
- Assorted Reel Accessories

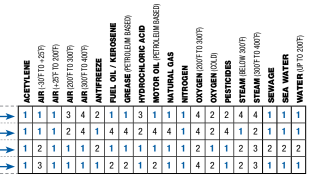


ACCESSORIES SPRING DRIVEN, HAND CRANK & MOTORIZED REELS SWIVELS & O-RING COMPATIBILITY CHART

		Brass	Zinc Plated Steel	Electroless Nickel Plated Steel	Stainless Steel	Aluminum	Melonized Steel	
	1/4"	•	•				•	
	3/8"	•	•		•			
Available	1/2"	•	•		•			
Swivel I.D.	3/4"	•			•			
Female NPT fittings (*BSPT fittings available)	1"			•	•			
· · · · · · · · · · · · · · · · · · ·	1 1/2"			•	•	•		
	2"			•	•			
Available	Buna	•	•	•	•	•		—
Swivel Seals	EPDM	•	•	•	•	•		_
(Refer to O-Ring Compatibility Chart for	Viton®	•	•	•	•	•	•	-
desired application)	AFI AS			•	•			

O-RING COMPABILITY CHART

Intended as a general guideline only. Users must test under their own operating guidelines to determine suitability. Please consult factory if your application is not listed. 1 = Recommended | 2 = Fair | 3 = Poor | 4 = Unsatisfactory





SPRING DRIVEN

Brass Swivels CNC machined from solid brass swivels are built for general swives are built for general multi-purpose applications. Configured in a 90 degree fluid path with full flow designed. Working pressure up to 3000 PSI & -40°F to 400°F*.



Zinc Plated Steel Swivels Machined from strong low carbon steel and configured in a 90 degree fluid path with full flow designed. Zinc plated steel swivels are recommended for non-corrosive applications. Working pressure up to 5000 PSI & -40°F to 400°F*.



Electroless Nickel Plated Steel Swivels Machined from strong low carbon steel and configured in a 90 degree fluid path with full flow designed. Nickel plated steel swivels are recommended for mildly corrosive applications. Working pressure up to 4000 PSI & -40°F to 400°F*.



Stainless Steel Swivels Machined from high quality, pure 316 stainless steel and configured in a 90 degree fluid path with full flow design. Stainless steel swivels offer superior corrosion protection. Working pressure up to 5000 PSI & -40°F to 400°F*.



Aluminum Swivels Machined from lightweight aluminum and configured in an in-line fluid path with full flow design. Working pressure up to 600 PSI & -40°F to 400°F*.



Melonized Steel Swivels Configured in a 90 degree fluid path with 1/4" ports, melonized steel swivels are used for hydraulic applications. Working pressure up to 10,000 psi & -5°F to 400°F*.

*Temperature rating depends on the seal type selected

Hose upgrades

Nitrile Hose

Premium high quality, oil resistant, multi-purpose hose that is excellent for air and water service and many other chemical applications. The high tensile textile cord reinforcement provides excellent kink resistance. This industrial grade hose exceeds RMA Class A-High Oil Resistance requirements. Electrically non-conductive with a minimum resistance of one megohm per inch at 1000 volts DC. Temperature Range: -20°F to +212°F

SUFFIX	TUBE MATERIAL	COVER	REINFORCEMENT BRAIDS	I.D.	0.D.	PSI	WEIGHT (LBS/FT.)
OG	Black Nitrile	Black Neoprene	2 Textile Spirals	1/4"	1⁄2"	300	0.12
OG	Black Nitrile	Black Neoprene	2 Textile Spirals	3⁄8"	¹¹ ⁄16"	300	0.17
OG	Black Nitrile	Black Neoprene	2 Textile Spirals	1⁄2"	27/32"	300	0.26
OG	Black Nitrile	Black Neoprene	4 Textile Spirals	3⁄4"	15⁄32"	300	0.39

EPDM Hose

Versatile general purpose hose that is excellent for air and water service and many agricultural chemical transfer applications. The EPDM tube and cover resists heat, sunlight, ozone and weathering. The high tensile textile cord reinforcement provides excellent kink resistance. This industrial grade hose exceeds RMA class C medium oil resistance requirements. Temperature Range: -40°F to +212°F. *NOT SUITABLE FOR THE TRANSFER OF PETROLEUM PRODUCTS.

	SUFFIX	TUBE MATERIAL	COVER	REINFORCEMENT BRAIDS	I.D.	0.D.	PSI	WEIGHT (LBS/FT.)
	RH	Black EPDM	Red EPDM	2 Textile Spirals	1/4"	1⁄2"	300	0.12
ſ	RH	Black EPDM	Red EPDM	2 Textile Spirals	3⁄8"	¹¹ ⁄16"	300	0.17
	RH	Black EPDM	Red EPDM	4 Textile Spirals	1/2"	27/32"	300	0.25
	RH	Black EPDM	Red EPDM	4 Textile Spirals	3⁄4"	15⁄32"	300	0.37

DEF Hose

DEF dispensing hose with stainless steel fittings is designed to convey the high-purity, aqueous urea solution DEF (Diesel Exhaust Fluid). Hose tube compound is specially formulated with low extraction EPDM and peroxide cured to provide superior extraction levels to significantly reduce contamination that can clog a selective catalytic reduction (SCR) system and stop diesel engine of a vehicle. Verified to meet ISO 22241-1. Temperature Range: -40°F to +257°F. Available in 25° & 50' lengths

SUFFIX	TUBE MATERIAL	COVER	REINFORCEMENT BRAIDS	I.D.	0.D.	PSI	WEIGHT (LBS/FT.)
DF	Peroxide cured, low extraction, EPDM	Peroxide cured, low extraction, EPDM	Polyester braid	3⁄4"	11⁄8"	300	0.30
*Chainlose steel autival with Viten® cools is required for DEE applications _ **Consult feature for different base length							

*Stainless steel swivel with Viton[®] seals is required for DEF applications. **Consult factory for different hose length.



Adaptors are used where the size of the connection device is larger than, or of an equivalent size, to the entry thread of the enclosure.

Reducers are used where the thread size of the entry device is smaller than the entry thread of the enclosure

REDIICERS

PART NO.	END FITTING	DESCRIPTION	PSI
10780	NPT	³ /8" NPT-Female x ¹ /4" NPT-Male	300 MAX
7541	NPT	¹ /2" NPT-Male x ¹ /4" NPT-Female	150 MAX
7545	NPT	¹ /2" NPT-Male x ³ /8" NPT-Female	200 MAX
7845	NPT	1" NPT-Female x ¹ /2" NPT-Female	3,000 MAX
7845-1	NPT	1" NPT-Male x 3/4" NPT-Female	3,000 MAX
1578	NPT	11⁄2" NPT-Male x 11⁄4" NPT-Female	300 MAX
ANAPTE	RS		

GHT	1⁄2" NPT - Female x 3⁄4" Garden - Male	250 MAX
GHT	¹ /2" NPT - Male x ³ /4" Garden - Male	250 MAX
GHT	3⁄4" NPT - Male x 3⁄4" Garden - Male	250 MAX
NPT	1" NPT - Male x 1" NPT-Male	4,000 MAX
NPT	¹ /2" NPT - Male x ³ /4" NPT - Female	6,000 MAX
NPT	¹ /2" NPT - Male x ¹ /4" NPT - Female	6,000 MAX
NST	1" NPT - Male x 1" NST - Male	300 MAX
NST	1 ¹ /2" NPT - Male x 1 ¹ /2" NST - Male	300 MAX
JIC	1/2" NPT - Male x 7/16-20 (-5) JIC	4,000 MAX
JIC	3⁄8" NPT - Male x 1/2-20 (-4) JIC	4,000 MAX
BSP	¹ /2" -14 NPT - Male x ¹ /4" 19 BSP - Female	4,500 MAX
NPT	¹ /2" - 14 NPT - Male x M14 1 ¹ /2" Female	6,000 MAX
Victaulic	2" NPT - Male x Victaulic	1,000 MAX
	GHT GHT GHT NPT NPT NST NST JIC JIC BSP NPT	GHT 1/2" NPT - Female x 3/4" Garden - Male GHT 1/2" NPT - Male x 3/4" Garden - Male GHT 3/4" NPT - Male x 3/4" Garden - Male GHT 3/4" NPT - Male x 3/4" Garden - Male NPT 1" NPT - Male x 1" NPT-Male NPT 1/2" NPT - Male x 1" NPT - Male NPT 1/2" NPT - Male x 14" NPT - Female NPT 1/2" NPT - Male x 1/4" NPT - Female NST 1" NPT - Male x 1/4" NPT - Female NST 11/2" NPT - Male x 1/2" NST - Male JIC 1/2" NPT - Male x 1/2" NST - Male JIC 3/8" NPT - Male x 1/2-20 (-4) JIC BSP 1/2" - 14 NPT - Male x 1/4" 19 BSP - Female NPT 1/2" - 14 NPT - Male x 1/4" 1/2" Female



<u>MOTORIZED</u>



SPRING DRIVEN REELS ACCESSORIES

								FDIE										1	
MOUNTING & ROLLER B	& BRACKETS			K HP		R	EEL S		SHW NHS		0®	8	PVC INLET HOSE ASSEMBLIES	PART NO.	F	ITTINGS	I.D.	LENGTH	PSI
				MP & I						S	Alumi-Pro®	o-Prc		5150-1.5	1⁄4" Ma	ile x Female NPT	1⁄4"	18"	300
		PART NO.	-	l T	⊢	ပ	EN	B	P-V	P-WC	Alur	Nitro		5153-1.5	3⁄8" Ma	lle x Female NPT	3⁄8"	18"	300
														5154-1.5	1⁄2" Ma	lle x Female NPT	1⁄2"	18"	300
	Swing Bracket	15720	•	•			•	•	•	•	•	٠		5155-1.5	3∕4" M	ale x Male NPT	3⁄4"	18"	300
	For vertical surface mounting, allows reel													5224-1.5	3⁄8" M	ale x Male NPT	3⁄8"	18"	3000
	to swing 180°. Powder coated crinkle black													5256-1.5	1⁄2" M	lale x Male NPT	1⁄2"	18"	2500
	3/16" steel. Weight: 5 lbs.	15725			•	•								5290-1.5	3⁄4" M	ale x Male NPT	3⁄4"	18"	1500
								_						5304-1.5	1⁄4" M	ale x Male NPT	1⁄4"	18"	5000
	Swivel Bracket													5336-1.5	3⁄8" M	ale x Male NPT	3⁄8"	18"	4000
	For horizontal surface mounting, ball bearing													15717	Garden 3	/4" NPTM (w/Par '81) x 3/4" NP	t _{3/4} "	48"	300
a contraction of the second se	rotation, allows reel to swivel 345°. Powder coated crinkle black	15721	•	•	•	•	•	•	•	•	•	•		5423-1.5	Twin Grad	de R 1/8" NPTM : 3 9-16 UNF	x 1/4" Twin	18"	200
	heavy gauge steel. Weight: 6 lbs. NOT FOR USE IN CEILING APPLICATIONS.													5424-1.5	"T" Gra	de Twin Grade R M x BB 9-16 UN	1/4"	18"	200
	EZ-Up Bracket Reel easily slides in &												90° ELBOWS	PART NO.	FITT	ING THREAD		I.D.	PSI
	out for easy overhead mounting. Use as an													6088	Brass LP	Male x Female N	PT	1/4"	300
	alternative to the #MR-1. Must be ordered with	15723	•	•	•	•	•	•	•	•	•	•		208		Male x Female N		3⁄8"	300
	#15724 for "I" or "H" beam installations.												_	222	Brass LP	Male x Female N	РТ	1/2"	300
	Weight: 6.5 lbs.													385	Brass LP	Male x Female N	РТ	3/4"	300
	EZ-Up "I" or "H"												CEL CONTRACT	500		Male x Female N		3⁄8"	3000
-	Beam Adapter												-	1671		Male x Female N		1/2"	3000
State of the State	Must be ordered with #15723. Powder coated	15724	•	•	•	•	•	•	•	•	•	•	_	15014		Male x Female N		3/4"	1250
	crinkle black, all steel construction.													616		Male x Female N		1/4"	5000
	Weight: 5 lbs.												_	617		Male x Female N		3/8"	5000
	Mounting Bracket			•		•	•	•	•	•	•	HOSE STOPS	DSE STOPS	HOSE GUAF	RD HO	SE		RALL	
	For overhead mounting, fits 3" to 81/2" flange on "I" or "H" beam. Powder coated crinkle black												& GUARDS	PART NO.	PART NO.	I.D.	0.D.		1/2"
	3/16" bent steel.	MRT-1			•	•								633	237-1	1⁄4" Tw			1/2"
	Weight: 13 lbs.												_	131-3	237-1	3/8"	21/32"		1/2"
				1	1	1		1			1		_	131-4	398-1		/ 32	-	
	4-Way Roller												the second se	101-4			3/4"	2	1/2"
	Bracket	4RB 1/4"-3/4"	•	•	•	•	•	•	•	•	•	•	_	254	_	1/2"	3/4" 3/4"		1/2" 1/5"
C	Bracket Heavy gauge steel, powder coated Coxreels		•	•	•	•	•	•	•	•	•	•		254 430	-	1⁄2"	3⁄4"	31	1/2"
	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless	1/4"-3/4"									_	•		430	- 398-1	1/2" 3/4"	3⁄4" 1"	31	1/2" 1/2"
Q	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB)		•	•	•	•	•	•	•	•	•	•		430 20214	-	1/2" 3/4" 1"	3⁄4" 1" 19⁄16"	31	1/2" 1/2" 5"
Q	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS).	¹ /4"- ³ /4" 4RB-SS									_	•		430 20214 20215	- 398-1 - -	1/2" 3/4" 1" 11/4"	3/4" 1" 19/16" 113/16'	31	1/2" 1/2" 5" 5"
	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs.	¹ /4"- ³ /4" 4RB-SS				•		•	•	•	_	•		430 20214 20215 20216	-	1/2" 3/4" 1" 11/4" 11/2"	3/4" 1" 19/16" 113/16' 2 ¹ /16"	3 ¹ 3 ¹	1/2" 1/2" 5" 5" 5"
S SERIES MU	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs.	¹ /4"- ³ /4" 4RB-SS		•	•	•	•	•	•	•	•			430 20214 20215	- 398-1 - -	1/2" 3/4" 1" 11/4"	3/4" 1" 19/16" 113/16'	3 ¹ 3 ¹	1/2" 1/2" 5" 5"
	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs.	1/4"-3/4" 4RB-SS 1/4"-3/4"	•	•	& 9L13	•	& SL15 BIB	•	& SL17 Terms &	•	& SL19		BEND RESTRICTORS	430 20214 20215 20216	- 398-1 - -	1/2" 3/4" 1" 11/4" 11/2" 2"	3/4" 1" 19/16" 113/16' 2 ¹ /16"	31	1/2" 1/2" 5" 5" 5"
	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs.	¹ /4"- ³ /4" 4RB-SS	•	•	9L13	•	•	•	•	•	•		BEND RESTRICTORS	430 20214 20215 20216 20217 DD SUFFIX	- 398-1 - - -	1/2" 3/4" 1" 11/4" 11/2" 2" DESC	3/4" 1" 19/16" 113/16' 21/16" 29/16" RIPTION	31	1/2" 1/2" 5" 5" 5" 5"
	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs.	1/4"-3/4" 4RB-SS 1/4"-3/4"	•	•	& 9L13	•	& SL15 BIB	•	& SL17 Terms &	•	& SL19		BEND RESTRICTORS	430 20214 20215 20216 20217 202020 20217 20217 20217 20217 20217 20217 20217 20217 2	- 398-1 - - I.D. 1/4"	1/2" 3/4" 1" 11/4" 11/2" 2" DESC Black PVC	3/4" 1" 19/16" 113/16' 21/16" 29/16" ERIPTION Bend Rest	rictor	1/2" 1/2" 5" 5" 5" 5"
	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs. DUNTING & CONTING & CONTINO & CONTING & CONTINO & CONTING & CONTING & CONTING & C	1/4"-3/4" 4RB-SS 1/4"-3/4" PART NO 15726-1		•	9HI3 & 9HI3	•	SR15 & SL15	•	& SL17 Terms &	•	& SL19		BEND RESTRICTORS	430 20214 20215 20216 20217 202020 20217 20217 20217 20217 20217 20217 20217 2	- 398-1 - - - - - - - - - - - - - - - - - -	1/2" 3/4" 1" 11/4" 11/2" 2" DESC Black PVC I Black PVC I	3/4" 1" 19/16" 113/16' 21/16" 29/16" CRIPTION Bend Rest Bend Rest	rictor	1/2" 1/2" 5" 5" 5" 5"
	Bracket Heavy gauge steel, powder coated Correels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs. DUNTING & CONTING & C	1/4"-3/4" 4RB-SS 1/4"-3/4" PART NC 15726-1 15726-1		•	9HI3 & 9HI3	•	& SL15 BIB	•	SR17 & SL17 PG	•	& SL19		BEND RESTRICTORS Designed to limit the degree of bu preventing the hose-end from kinki	430 20214 20215 20216 20217 20216 20217 20		1/2" 3/4" 1" 11/4" 11/2" 2" DESC Black PVC I Black PVC I Black PVC I Black PVC I	3/4" 1" 19/16" 21/16" 21/16" 29/16" SRIPTION Bend Rest Bend Rest	rictor	1/2" 1/2" 5" 5" 5" 5" PSI
	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs.	¹ /4"-3/4" 4RB-SS ¹ /4"-3/4" PART NC 15726-1 15726-1 15726-1	• 3 5 7	•	9HI3 & 9HI3	•	SR15 & SL15	•	& SL17 Terms &	•	& SL19		RESTRICTORS	430 20214 20215 20216 20217 20216 20217 20	- 398-1	1/2" 3/4" 1" 11/4" 11/2" 2" DESC Black PVC I Black PVC I Black PVC I Black PVC I	3/4" 1" 19/16" 21/16" 21/16" 29/16" SRIPTION Bend Rest Bend Rest	rictor	1/2" 1/2" 5" 5" 5" 5" PSI while also
	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs. DUNTING & CONTING &	1/4"-3/4" 4RB-SS 1/4"-3/4" PART NC 15726-1 15726-1	• 3 5 7		9HI3 & 9HI3	•	SR15 & SL15	•	SR17 & SL17 PG	•	SR19 & SL19		RESTRICTORS	430 20214 20215 20216 20217 20216 20217 20		1/2" 3/4" 1" 11/4" 11/2" 2" DESC Black PVC I Black PVC I Black PVC I Black PVC I Black PVC I DESCRIPTION	3/4" 1" 19/16" 113/16" 21/16" 29/16" SRIPTION Bend Rest Bend Rest Bend Rest f the hose	rictor	1/2" 1/2" 5" 5" 5" 5" PSI
	Bracket Heavy gauge steel, powder coated Coxreels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs. DUNTING & CONTING &	1/4"-3/4" 4RB-SS 1/4"-3/4" PART NO 15726-1 15726-1 15726-1 15726-1 SMB1	• 3 5 7		• 9413 & 9713	•	• SR15 & SL15	•	SR17 & SL17 PG	•	SR19 & SL19		RESTRICTORS	430 20214 20215 20215 20216 20217 20217 20217 DD SUFFIX 20217 -BXB 20217 -BXB 20217 PART NO. 20217		1/2" 3/4" 1" 11/4" 11/2" 2" DESC Black PVC Black PVC Black PVC Black PVC g the integrity or tearing.	3/4" 1" 19/16" 113/16' 21/16" 29/16" RIPTION Bend Rest Bend Rest Bend Rest CON CON	rictor rictor rictor rictor	1/2" 1/2" 5" 5" 5" 5" PSI while also
	Bracket Heavy gauge steel, powder coated Correels blue (4RB) Available in stainless steel (4RB-SS). Weight: 1 lbs. CONTING & CONTING &	1/4"-3/4" 4RB-SS 1/4"-3/4" PART NO 15726-1 15726-1 15726-1	• 3 5 7		• 9413 & 9713	•	• SR15 & SL15	•	SR17 & SL17 BI	•	SR19 & SL19		RESTRICTORS	430 430 20214 20215 20215 20216 20217 20217 DD SUFFIX		1/2" 3/4" 1" 11/4" 11/2" 2" DESC Black PVC I Iter PVC I Black PVC I Iter PVC I Iter PVC I Ite	3/4" 1" 19/16" 113/16" 21/16" 21/16" 29/16" RIPTION Bend Rest Bend Rest Bend Rest Gend Rest CON CON N CON	INECTION	1/2" 1/2" 5" 5" 5" 5" PSI While also PSI 300 300 v pressure

SPRING DRIVEN

ACCESSORIES HAND CRANK & MOTORIZED REELS ROLLER BRACKETS

-WAY ROLLER BRACKETS		DADT NO		-	r		RIES	HOSE GUIDES		_		LE FOR	R SE	
		PART NO.	1125	1175	1185	1195	1275		PART NO.	1125		1175		1185
		15353*	•				•	Pivoting Hose Guide						<u> </u>
		15355* 1275W-C					•	Heavy gauge powder coated steel	15732 Top Return	•				
	Top Rewind	15357*	H	•				arm & pivot mount w/5 locking positions. Stainless steel enclosed			4		_	
	4-way enclosed pinch-proof	15368*				•	$\left - \right $	4-way roller system and zinc plated axle for non-corrosive performance.	15733					
	stainless steel rollers are 1" in diameter supported by powder	28" disc size	-			•	$\left \right $	Specify drum width. (For motor options E & ED only). Weight: 17 lbs.	Bottom Return					
V V	coated steel brackets. Specify drum width.	15368-1* 32" disc size				•		Pivoting Hose Guide HD	15728					
•	Weight: 10 lbs.	15369* 24" disc size			•			Heavy gauge powder coated steel arm & pivot mount w/5 locking	Bottom Return			•		
		15369-1*					$\left \right $	positions. Large 1" diameter pivot shaft. Sealed precision bearings	15729 Top Return			•		
		28" disc size			–			support pivot shaft & chrome- plated billet aluminum guide rollers.			\rightarrow		_	_
Top Rewind CEILING MOUNT APPLICATIONS	15358*	•				•	Specify drum width. (For motor options E & ED only). Weight: 17 lbs.	15730 Top Return		+			•	
	4-way enclosed pinch-proof stain- less steel rollers are 1" in diameter supported by powder coated steel brackets. Specify ceiling mount & specify drum width. Weight: 10 lbs.	15356*		•				Sliding Hose Guide 4-way, solid black delrin roller assembly, smooth tapered handle, non-corrosive zinc plated solid rods, heavy gauge "CPC" powder coated steel framing, specify drum width.	15734	•				
	Bottom Rewind	15354*	•				•	Weight: 8 lbs.						
	4-way enclosed pinch-proof stainless steel rollers are 1" in	15037*		•										-
	diameter supported by powder coated steel brackets. Specify	15370-1*			•			MODEL UPGRADES	PART NO.			LE FOI		
	drum width. Weight: 10 lbs.	15370*				•		& ADDITIONS	FANT NU.	1125	1175	1185	1195	
	Top Rewind Extension 4-way enclosed pinch-proof stain- less steel rollers are 1" in diameter supported by powder coated steel brackets. Specify drum width. Weight: To Ibs.	15353- P *						Spring Loaded Lock Pin The spring-loaded lock pin assembly is designed to lock and secure the reel, even in mobile conditions over rough terrain	20843	•	•	•	•	
Vdd drum width dimonoiou	n as the suffix to the part number								7406	•				╞
	200 reel drum width is 12 ". Order	part number: 1	5353-	12				Gear Guards	7700 24" disc size		•			
	70		۸\/۸)r se	DIEC	Guards beveled gears or chain and sprocket from dirt and foreign	8176				•	I
3 -WAY ROLLER		PART NO.		-				matter, while also protecting operator from injury.	8176-1 24" disc size			•		
BKAGKEI A	ISSEMBLIES		1125	1175		1185	1275		8176-2			•		t
I	Top Rewind	15359*	•				•	Brawny Reel Upgrade	28" disc size		<u> </u>	$\left \right $		╀
	3-way open spool roller assembly with 1.5" chrome-plated machined	46260*	-					Available for 1125 Series for 3,000	Prefix model					
	steel spools and 1.5" stainless steel tubing bottom roller and powder	15360* 24" disc size		•	•	•		PSI (BX -) or 5,000 PSI (BH -) - 10 gauge plates welded into each	BX-					
	coated steel brackets. Specify drum width. Weight: 14 lbs.	15361*				•		disc to keep them from bowing. - Prevents deformation and eventual		•	<u> </u>	$\left - \right $		╀
•		28" disc size		_				crushing of the drum that can be	Prefix model					
	Bottom Rewind	15362*	•				•	caused by hose pressure - The center drum has been thick-	BH-					
	3-way open spool roller assembly with 1.5" chrome-plated machined	15363*						ened from 16 ga to 14 ga. High Temperature			┝──	$\left - \right $		╀
	steel spools and 1.5" stainless steel tubing bottom roller and powder	24" disc size	_	•		•		Drag Brake	7429-1-4	•				
	coated steel brackets. Specify drum width. Weight: 14 lbs.	15364* 28" disc size				•		For 1/2" models High Temperature			<u> </u>	$\left - \right $		╀
	n as the suffix to the part number 200 reel drum width is 12 ". Order		5359-	12				Drag Brake For 3/4" models	7429-1-5	•				
			۸\//)r se	RIES	Wand Holder Lightweight aluminum construction						
<i>1125 SERIES</i>			AVF					with black CPC™ powder finish. - 24" long with a 1.6" diameter,						
STACKING BR	RACKET	PART NO.		1125		1125WCI		ideal to store pressure washing	15735	•				
				'		÷		guns and other spraying devices. - Left, right, front and rear sides						
								mount configuration.						1
	Top Dowind							GARDEN HOSE KIT				AVAIL		
	Top Rewind Stack your 1125 Series reels for double the storage in the same								PA	rt no).	1⁄2" F On A		
	double the storage in the same work area. Powder coated crinkle	7480		•		•		Garden Hose Ki				2.17	, 1	_
1000	black, steel construction. Weight 6 lbs.							You are able to conn	ect any					
Weight 6 lbs.								hose to a reel with 1.	able					
								to use any garden ho	ose for 1	5717			•	
Add drum width dimension	n as the suffix to the part number							to use any garden ho everything from wate plants to washing yo Kit includes: NPT to C	ose for 1 ering ur car.	5717			·	

COXREELS www.coxreels.com • 1.800.COX.REEL

MOTORIZED

HAND CRANK

52



HAND CRANK & MOTORIZED REELS

ACCESSORIES

SPEED CON	TROLLERS FOR			мото	DR OP	TIONS	5	SPEED CONTROLLERS FOR		M	OTOR (OPTION	IS
	ZED MODELS	PART NO.	E	EB	ED	EA	EF	MOTORIZED MODELS	PART NO.	4	4	A	В
5	Explosion Proof Stationary Push Button Switch For 12V D.C. applications, must be used with solenoid. Cast 34" N.P.T. hub inlet	20882	•					Control Valve Control valve for No. 4 Gast Air Motor available upon request Control Valve Control Valve	15212	•	•		
								Motor available upon request					
	Vapor Proof Junction Box Includes box cover and gasket, has three 3/4" N.P.T. hubs	20883	•	•	•	•	•	PORTABLE HOSE REEL CART	PART NO.	1125 TIAN	ABLE ABLE	OR SE	RIES 2/21
	General Purpose Reversing Switch For direct starting and reversing of A.C. rewind motor	15210				•			PR-1125-6 1125-4-100 1125-5-50 PRP-1125-6 1125-4-100 PR-1125-12	•			
	Sealed Push Button Switch Weather proof, dust proof momentary contact. To be used with solenoid	20876	•	•	•	•	•	Portable Cart Steel round handle detaches for	1125-4-200 1125-4-200-BYXX 1275-4-100 PRP-1125-12 1125-4-200	•			•
	Solenoid Relay 12V D.C. for activating motor	20877	•		•			compact storage. Steel front legs with rubber feet prevent sliding. High grade ball bearings with hardened cup. 1/2" diameter steel azke. Solid 8" rubber tires. For 8" semi-pneumatic tires order	1125-4-200-BYXX 1275-4-100 PR-1175-11 1175-6-100 1175-6-100-BYXX 1185-1125		•	•	
	Circuit Breaker 50 amp automatic reset, circuit breaker. A circuit breaker is recommended for all 12V D.C.	20878	•		•			model #PRP . Weight: 17 lbs.	PRP-1175-11 1175-6-100 1175-6-100-BYXX 1185-1125 PR-1175-15		•	•	
	explosion proof motors Switch Box								1175-6-150 1185-1524 PRP-1175-15 1175-6-100		•	•	
	(Includes #20876, #20877, & #20878 and all parts needed to as- semble the entire switch box) - Cas- ing is powder coated crinkle black	8281	•		•			Carry Handles Easily bolts to "A" frame making	1185-1524 PR-1125-HC	•			
	115/230 AC/Volt Variable Speed Controller 10-amp fuse • On/off push button switch • Forward/reverse feature	20875				•		the reel portable. 1" tube steel construction. Powder coated crinkle black. Weight: 8 lbs.	Ph-1123-nc				
	115/230 AC/Volt Variable Speed Controller 10-amp fuse • On/off push button switch	20874				•		SM SERIES MOUNTING BRACKET Mounting Bra Pivoting base for v	cket	NRT NO.		SM	
	115/230 AC/Volt Variable Speed Controller 10-amp fuse	20873				•		mounting only. He steel construction coated crinkle bla rigid arm with 8-p locking pivot base Weight: 8 lbs.	powder ck, Includes osition	IK-202	2	•	
	12 Volt DC Electric Motor Variable Speed Controller On/off push button switch • Relay, 50-amp circuit breaker • Forward/reverse feature	20872	•		•			DISTRIBUTORS MERCHANDISING DISPLAY	Configures	1			
	12 Volt DC Electric Motor Variable Speed Controller On/off push button switch • Relay, 50-amp circuit breaker	20871	•		•			Coxrels Point of Purchase Merchandising Display is a proven "Sales Generator." INCLUDES: Heavy-duty powder coated steel display rack, full color product specific hang tags, tri-fold brochures with mountable tri-fold holder & full-color display banner!			BE		
*	12 Volt DC Electric Motor Variable Speed Controller	20870	•		•			Safe & Simple Demonstration Tool Creates Visual Impulse Purchases Mix & Match Up To Four CoxreelsModels Durable Crinkle Black Powder-CoatFinish Adjustable Leveling Feet To PreventRocking					
	Electric Motor Speed Controller For AC motors	20868				•		Fast & Easy To Assemble No Additional Parts Necessary Offered Exclusively By Coxreels Dimensions: 27" W x 58" H x 24" D	1				
	Electric Motor Speed Controller For DC motors	20869	•	•	•		•	Weight: 50 lbs To get a P.O.P. display working for you, call Coxreels Customer Service Department at 1-800-269-7335 and order yours today!		1			





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)

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



54 COXREELS www.coxreels.com • 1.800.COX.REEL

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.

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.

STATEMENT OF HOSE APPLICATIONS

Coxreels does not manufacture any hose. All hose supplied q_{RRP} 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 credit
 Minimum billing \$25.00
- Service charge 11/2% on past due accounts

FREIGHT

• F.O.B. Factory • Our responsibility ceases upon delivery to common carrier. Consignee must file claim for shortage and damaged freight with the carrier.

DELIVERY

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

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.



REVIEW ALL SAFETY INFORMATION BEFORE CHOOSING & USING

SERIOUS INJURY, DEATH & DESTRUCTION OF PROPERTY can result from improper selection or improper use of products described in this catalo has no control over the number and variety of applications for which its products may be purchased or the conditions under which they may be liability on any claim, whether in contract, tort (including negligence), or otherwise, for any loss or damage shall in no case exceed the price any part thereof which give rise to claim. However, the general information contained herein shall allow the customer to select and assume a product acceptability and fitness for specific applications. As always, COXREELS technical assistance and support is available for your convert hey may be used, COXREELS the price paid for product or lect and assume all res sibility for



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

Covreels 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.





COXREELS®

CORPORATE HEADQUARTERS: Tempe, Arizona USA Phone: 480.820.6396 Fax: 480.820.5132 Toll Free: 800.COX.REEL Toll Free Fax: 800.229.REEL www.coxreels.com info@coxreels.com



INTERNATIONAL: EUROPE / MIDDLE EAST / AFRICA Phone: +44 (0) 1536 464 990 Fax: +44 (0) 1536 464 999 www.crireels.com sales@crireels.com

CATALOG: LT-CMC12