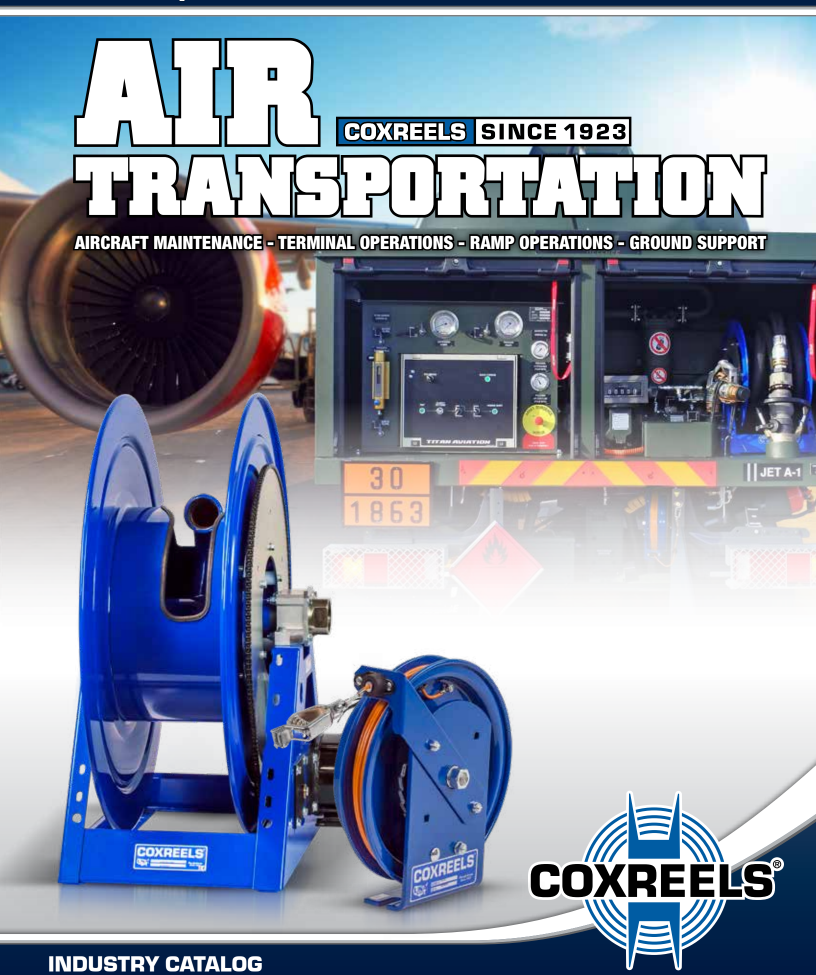
# HOSE, CORD & CABLE REELS



# AIR TRANSPORTATION REELS



Hose, cord and grounding cable reels are essential equipment in the aviation industry and specifically in the aircraft maintenance and ground support segments. Reels are the preferred choice for managing hoses or neatly and conveniently storing them.

# The Recognized Industry Leader

Coxreels is wholesale only since 1923. Our product is made to high standards, supplying industrial grade product to distributors and OEMs worldwide. We are recognized as the leader in the reeling industry. We have been providing the most complete and diverse line of hose, cord, and cable reels for 10 decades!

The Most Complete Line of Aviation Reels in the Market

Mechanics and technicians that work in the aviation industry agree, having heavy duty equipment that is built to last is important when working in tough conditions - which would otherwise break low-quality equipment due to repetitive use. Our high-quality reeling products were meticulously engineered and designed with longevity in mind - everything from aviation general duty, aerospace research & development, service hangers, and more. Whether you need a low, medium or high-pressure rating for grease, oil, air or water, Coxreels® offers a reel to fit the application.

# Proven reeling solutions to aviation needs!

Coxreels® has the broadest, most complete line of reels, perfectly suited to help you get the job done - efficiently and effectively. We got you covered!

- Ground support
- Static discharge
- Lubricant Dispensing
- Aircraft Refueling
- Bulk Fluid Transfer
- Aircraft Support Vehicle Maintenance
   Welding (Arc / Gas)
- Potable Water Dispenser
- Power, Hydraulic, and Pneumatic Tools
- Aircraft Tire Nitrogen Delivery
- Pressure Washing / Washdown
- Fire Suppression, Firefighting & Rescue

Our versatile and wide reel selection handles various capacities and comes in different sizes to suit any construction requirement. Our standard reeling devices suggested in this catalog are already specified to meet the needs of the aviation markets. Coxreels also has the engineering power to design and build custom reels, so please consult the factory if you cannot locate a reel that will work with your equipment, we will be happy to assist you with a solution.

VALUE THE DIFFERENCE...

Make COXREELS your reel choice!



# PROFESSIONAL GRADE FEATURES

# A HIGHER LEVEL OF STANDARDS



**CPC™ POWDER COAT** 

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



**BRASS SWIVEL** 

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



STEEL AXLE

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



STEEL CONSTRUCTION

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



COMPONENT COVER

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



**EZ-COIL® SERIES** 

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



**CNC SPUN DISCS** 

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



**CARTRIDGE MOTOR** 

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



**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!** 



## **2 YEAR WARRANTY**

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



# USA MADE, QUALITY & SUPPORT

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



# VISIT US ONLINE

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

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











# SH, MP & HP SERIES HEAVY DUTY HOSE REELS



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.

# SH, MP & HP SERIES

Do not exceed listed hose O.D. to obtain maximum length.

|               |      |        | HOSE |       |               |   | LESS HO               | SE            | SIZE  |
|---------------|------|--------|------|-------|---------------|---|-----------------------|---------------|-------|
| MODEL         | I.D. | 0.D.   | FT.  | PSI   | APRX.<br>LBS. | MODELS  | MODEL                 | APRX.<br>LBS. | INDEX |
| LOW PRESSURE  |      |        |      |       |               | vice with a maximum to water or oil.              | emperature 150°F.     |               |       |
| SH-N-350      | 3/8" | 5/8"   | 50   | 300   | 50            | EZ-SH-350   | SHL-N-350             | 44            | 1     |
| SH-N-375      | 3/8" | 5/8"   | 75   | 300   | 68            | EZ-SH-375   | SHL-N-375             | 59            | 2     |
| SH-N-3100     | 3/8" | 5/8"   | 100  | 300   | 71            | EZ-SH-3100  | SHL-N-3100            | 60            | 2     |
| SH-N-450      | 1/2" | 3/4"   | 50   | 300   | 54            | EZ-SH-450   | SHL-N-450             | 46            | 1     |
| SH-N-475      | 1/2" | 3/4"   | 75   | 300   | 68            | EZ-SH-475   | SHL-N-475             | 57            | 3     |
| SH-N-4100     | 1/2" | 3/4"   | 100  | 300   | 81            | EZ-SH-4100  | SHL-N-4100            | 66            | 3     |
| SH-N-550      | 3/4" | 11/16" | 50   | 300   | 69            | EZ-SH-550   | SHL-N-550             | 56            | 5     |
| MEDIUM PRESSU | JRE  |        |      |       |               | wire braid hose suitable<br>Maximum Temperature : |                       | applications  |       |
| MP-N-350      | 3/8" | 11/16" | 50   | 3,000 | 65            | EZ-MP-350   | MPL-N-350             | 53            | 1     |
| MP-N-450      | 1/2" | 13/16" | 50   | 2,500 | 67            | EZ-MP-450   | MPL-N-450             | 53            | 6     |
| MP-N-525      | 3/4" | 11/16" | 25   | 1,500 | 61            | -   | MPL-N-525             | 51            | 4     |
| MP-N-535      | 3/4" | 11/16" | 35   | 1,500 | 68            | -   | MPL-N-535             | 54            | 4     |
| HIGH PRESSURE |      |        |      |       |               | .E. 100R16 #1 or #2 wir<br>emperature 250°F.      | e braid hose suitable | for grease    | and   |
| HP-N-150      | 1/4" | 9/16"  | 50   | 5,000 | 64            | EZ-HP-150   | HPL-N-150             | 53            | 6     |
| HP-N-350      | 3/8" | 11/16" | 50   | 4,000 | 65            | EZ-HP-350   | HPL-N-350             | 53            | 7     |

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

# SH, MP & HP SERIES :: 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

# 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
- · Controlled retraction speed up to 80% slower on EZ-COIL models
- · 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

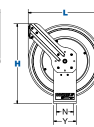


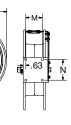
WARNING: Cancer and reproductive Harm - See page 23 for more information - www.P65Warning.ca.gov

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

| SIZE<br>INDEX | W      | Н      | L    | Χ   | Υ      | М  | N  |
|---------------|--------|--------|------|-----|--------|----|----|
| 1             | 81/4"  | 211/4" | 19½" | 6"  | 6"     | 4" | 5" |
| 2             | 81/4"  | 25½"   | 24"  | 6"  | 6"     | 4" | 5" |
| 3             | 83/4"  | 25½"   | 24"  | 6"  | 6"     | 4" | 5" |
| 4             | 9%"    | 211/4" | 19½" | 6"  | 6"     | 4" | 5" |
| 5             | 97/8"  | 25½"   | 24"  | 6"  | 6"     | 4" | 5" |
| 6             | 83/4"  | 211/4" | 19½" | 6"  | 6"     | 4" | 5" |
| 7             | 91/4"  | 211/4" | 19½" | 6"  | 6"     | 4" | 5" |
|               | -Overa | — Ba   | se — | Mou | nting— |    |    |







# *TOP REQUESTED UPGRADES & ACCESSORIES*

SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



## ORDER EZ-COIL® MODELS

EZ-Coil® is a patented controlled retraction technology offered exclusively on Coxreels' Safety Series reels. It retracts up to 80% slower than conventional reels, resulting in workplace safety, protection from injury & costly property damage.



# UPGRADE TO NITRILE OR RUBBER HOSE

NITRILE HOSE: Premium high quality, oil resistant, multi-purpose hose. The high tensile spiral synthetic yarn reinforcement provides excellent kink resistance. Temperature range: -20° F to +212° F.

SYNTHETIC RUBBER HOSE: Versatile general purpose hose. The synthetic rubber tube and cover resists heat, sunlight, ozone, and weathering. Temperature range -40° F to +212° F.



# UPGRADE'TO STAINLESS STEEL SWIVEL ////

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



## **UPGRADE TO SOUD ROLLERS**

Heavy duty machined from solid plastic rollers.



# ADDAIR TOOL KIT

BEND RESTRICTOR: Designed to limit the degree of bending without compromising the integrity of the hose assembly while also preventing the hose-end from kinking, excessive wearing, and tearing. Available for low pressure models.

QUICK DISCONNECT: Quick disconnect couplings tread onto end of hose fitting to provide fast, leak-proof connections for low pressure hose lines.



# ADD BEND RESTRICTOR

Designed to limit the degree of bending without compromising the integrity of the hose assembly while also preventing the hose-end from kinking, excessive wearing, and tearing. Available for low pressure models





# SUPREME DUTY HOSE REELS T SERIES

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

# T SERIES

Do not exceed listed hose O.D. to obtain maximum length.

|               |      |        | HOSE |       |               |   | LESS HOS                | E             | SIZE  |
|---------------|------|--------|------|-------|---------------|---|-------------------------|---------------|-------|
| MODEL         | I.D. | 0.D.   | FT.  | PSI   | APRX.<br>LBS. | MODELS  | MODEL                   | APRX.<br>LBS. | INDEX |
| LOW PRESSURE  |      |        |      |       |               | ervice with a maximum water or oil.             | temperature 150°F.      |               |       |
| TSH-N-350     | 3/8" | 5/8"   | 50   | 300   | 61            | EZ-TSH-350                                      | TSHL-N-350              | 55            | 1     |
| 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-4100    | 1/2" | 3/4"   | 100  | 300   | 95            | EZ-TSH-4100                                     | TSHL-N-4100             | 80            | 2     |
| TSH-N-550     | 3/4" | 11/16" | 50   | 300   | 83            | EZ-TSH-550                                      | TSHL-N-550              | 70            | 3     |
| TSH-N-650     | 1"   | 11/2"  | 50   | 300   | 98            | -   | TSHL-N-650              | 77            | 4     |
| MEDIUM PRESSU | JRE  |        |      |       |               | e wire braid hose suitat<br>Maximum Temperature |                         | applications  | S.    |
| TMP-N-350     | 3/8" | 11/16" | 50   | 3,000 | 74            | EZ-TMP-350                                      | TMPL-N-350              | 61            | 1     |
| TMP-N-3100    | 3/8" | 11/16" | 100  | 3,000 | 106           | -   | TMPL-N-3100             | 82            | 2     |
| TMP-N-450     | 1/2" | 13/16" | 50   | 2,500 | 77            | EZ-TMP-450                                      | TMPL-N-450              | 64            | 1     |
| TMP-N-4100    | 1/2" | 13/16" | 100  | 2,500 | 106           | -   | TMPL-N-4100             | 80            | 2     |
| TMP-N-550     | 3/4" | 11/16" | 50   | 1,500 | 94            | EZ-TMP-550                                      | TMPL-N-550              | 74            | 3     |
| TMP-N-650     | 1"   | 13/8"  | 50   | 1,250 | 116           | -   | TMPL-N-650              | 81            | 5     |
| HIGH PRESSURE |      |        |      |       |               | A.E. 100R16 #1 or #2 w<br>Temperature 250°F.    | ire braid hose suitable | for grease    | and   |
| THP-N-150     | 1/4" | 9/16"  | 50   | 5,000 | 74            | EZ-THP-150                                      | THPL-N-150              | 62            | 1     |
| THP-N-1100    | 1/4" | 9/16"  | 100  | 5,000 | 104           | EZ-THP-1100                                     | THPL-N-1100             | 82            | 2     |
| THP-N-350     | 3/8" | 11/16" | 50   | 4,000 | 78            | EZ-THP-350                                      | THPL-N-350              | 66            | 1     |

structural integrity of the reel. Making it perfect for on and off-road applications that demand

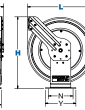
reliability in the most abusive and demanding environments.

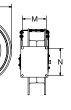
To order EZ-Coil® equipped models less hose, please add prefix "EZ-"

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

| SIZE<br>INDEX | W                   | Н                   | L      | Х    | Y     | М        | N         |
|---------------|---------------------|---------------------|--------|------|-------|----------|-----------|
| 1             | 93/8"               | 211/4"              | 19½"   | 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             | 12 <sup>1</sup> /2" | 25 <sup>1</sup> /2" | 24"    | 8"   | 9"    | 7"       | 8"        |
|               | -Overa              | all Dimens          | ions — | □ Ra | ise — | Mounting | n Pattern |









with a full frame & Super Hub™

# T 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
- · Electroless nickel plated steel swivel on 1" models

## DESIGN & STRUCTURE

- Sturdy dual pedestal reel features Coxreels' exclusive Super Hub<sup>™</sup> dual axle support system
- · 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
- Controlled retraction speed up to 80% slower on
   EZ-COIL models
- 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

WARNING: Cancer and reproductive Harm – See page 23 for more information – www.P65Warning.ca.gov 4



SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



## ORDERIEZ-GOTE® MODELS

TOP REQUESTED UPGRADES & ACCESSORIES

EZ-Coil® is a patented controlled retraction technology offered exclusively on Coxreels' Safety Series reels. It retracts up to 80% slower than conventional reels, resulting in workplace safety, protection from injury & costly property damage.



# UPGRADE'TO'NITRILE'OR'RUBBER'HOSE'

NITRILE HOSE: Premium high quality, oil resistant, multi-purpose hose. The high tensile spiral synthetic yarn reinforcement provides excellent kink resistance. Temperature range: -20° F to +212° F.

SYNTHETIC RUBBER HOSE: Versatile general purpose hose. The synthetic rubber tube and cover resists heat, sunlight, ozone, and weathering. Temperature range -40° F to +212° F



# UPGRADE TO STAINLESS STEEL SWIVEL ////

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



## UPGRADE TO SOUD ROLLERS

Heavy duty machined from solid plastic rollers.



# ADDAIR TOOL KIT

**BEND RESTRICTOR:** Designed to limit the degree of bending without compromising the integrity of the hose assembly while also preventing the hose-end from kinking, excessive wearing, and tearing. Available for low pressure models.

**QUICK DISCONNECT:** Quick disconnect couplings tread onto end of hose fitting to provide fast, leak-proof connections for low pressure hose lines.



# ADD BEND RESTRICTOR

Designed to limit the degree of bending without compromising the integrity of the hose assembly while also preventing the hose-end from kinking, excessive wearing, and tearing. Available for low pressure models



# P-W & SHW SERIES

# SPRING DRIVEN WELDING HOSE REELS



**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.

# P-W & SHW SERIES

| Do not exceed | listed hose ( | D to obtain | maximum | lenath |
|---------------|---------------|-------------|---------|--------|

|                |      | HO  | SE  |               |  | LESS HOSE                           |               | SIZE        |
|----------------|------|-----|-----|---------------|--|-------------------------------------|---------------|-------------|
| MODEL          | I.D. | FT. | PSI | APRX.<br>LBS. | MODELS   | MODEL                               | APRX.<br>LBS. | INDEX       |
| OXYGEN-ACETYLE | NE   |     |     |               | amese type meeting R.I<br>t recommended.           | W.A. and C.G.A. type V.D. gr        | ade R spec    | ifications. |
| 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-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           |
| OTHER FUELS    |      |     |     |               | amese type grade "T." (<br>propane, natural and fu | Grade "T" reels and hoses a<br>iel. | are used fo   | a wide      |
| 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

# 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

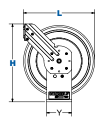
- · Designed for Oxy-Acetylene or "T" grade welding hose
- · Single pedestal reel with space saving design facilitates workplace organization
- · Guide arm adjusts to wall, floor & overhead positions
- · Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- 1" solid steel axle & lubricated precision bearings for smooth rotation
- Coxreels' exclusive Super Hub™ dual axle support system on models with size index #2 & #3
- Controlled retraction speed up to 80% slower on **EZ-COIL** models
- · 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

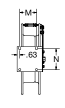
| <u>\</u> | WARNING: Cancer and reproductive Harm – See page 23 for more information – www.P65Warning.ca.gov |
|----------|--|

**REEL DIMENSIONS** Technical Data Sheets Available On Website

| SIZE INDEX | W      | н                 | L      | Х  | Y  | М                 | N         |
|------------|--------|-------------------|--------|----|----|-------------------|-----------|
| 1          | 81/2"  | 185⁄8"            | 17"    | 6" | 6" | 4"                | 5"        |
| 2          | 101/4" | 211/4"            | 191/2" | 6" | 6" | 4"                | 5"        |
| 3          | 101/4" | 251/2"            | 24"    | 6" | 6" | 4"                | 5"        |
|            | -      | Overall Dimension |        | Do |    | Mounting Mounting | a Dottorn |







# *TOP REQUESTED UPGRADES & ACCESSORIES*

SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



# ORDER EZ-COIL® MODELS

EZ-Coil® is a patented controlled retraction technology offered exclusively on Coxreels' Safety Series reels. It retracts up to 80% slower than conventional reels, resulting in workplace safety, protection from injury & costly property damage



# UPGRADE'TO SOLID ROLLERS

Heavy duty machined from solid plastic rollers.



# 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.

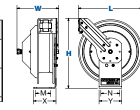
# PC SFRIFS

| ru Jenie                  | <u>,                                     </u> |                   | COR         | 1          |            |           |               |                   |      |
|---------------------------|---|-------------------|-------------|------------|------------|-----------|---------------|-------------------|------|
| MODEL                     | ACCESSORY                                     | AWG /<br>NO COND. | CORD<br>FT. | TYPE       | VOLTS      | AMPS      | APRX.<br>LBS. | EZ-COIL<br>MODELS | SIZE |
| FOR INDOOR U              | SE ONLY!                                      | All models ra     | ited at 11  | 5 volts, 6 | ) hz singl | e phase o | nly.          |                   |      |
| PC13-3516-A†              | Single Industrial<br>Receptacle <sup>†</sup>  | 16 / 3            | 35          | SJ0        | 115        | 13        | 34            | -                 | 1    |
| PC13-5016-A†              |   | 16 / 3            | 50          | SJ0        | 115        | 13        | 36            | EZ-PC13-5016-A    | 1    |
| PC24-0016-A               |   | 16 / 3            | 100         | SJ0        | 115        | 13        | 73            | EZ-PC24-0016-A    | 2    |
| PC13-3512-A†              |   | 12 / 3            | 35          | SJ0        | 115        | 20        | 37            | -                 | 1    |
| PC13-5012-A†              |   | 12 / 3            | 50          | SJ0        | 115        | 20        | 40            | EZ-PC13-5012-A    | 1    |
| PC24-0012-A               |   | 12 / 3            | 100         | SJ0        | 115        | 20        | 81            | EZ-PC24-0012-A    | 2    |
| PC13-3512-B <sup>†</sup>  | Quad "4 Plug"<br>Industrial                   | 12 / 3            | 35          | SJ0        | 115        | 20        | 38            | -                 | 1    |
| PC13-5012-B <sup>†</sup>  | Receptacle†                                   | 12 / 3            | 50          | SJ0        | 115        | 20        | 41            | EZ-PC13-5012-B    | 1    |
| PC24-0012-B               | 4000 月  | 12 / 3            | 100         | SJ0        | 115        | 20        | 84            | EZ-PC24-0012-B    | 2    |
| PC13-3516-F <sup>†</sup>  | Duplex G.F.C.I.<br>Metal Industrial           | 16 / 3            | 35          | SJ0        | 115        | 13        | 36            | -                 | 1    |
| PC13-5016-F <sup>†</sup>  | Receptacle <sup>†</sup>                       | 16 / 3            | 50          | SJ0        | 115        | 13        | 38            | EZ-PC13-5016-F    | 1    |
| PC24-0016-F               | -   | 16 / 3            | 100         | SJ0        | 115        | 13        | 73            | EZ-PC24-0016-F    | 2    |
| PC13-3512-F <sup>†</sup>  |   | 12 / 3            | 35          | SJ0        | 115        | 20        | 39            | -                 | 1    |
| PC13-5012-F†              |   | 12 / 3            | 50          | SJ0        | 115        | 20        | 42            | EZ-PC13-5012-F    | 1    |
| PC24-0012-F               |   | 12 / 3            | 100         | SJ0        | 115        | 20        | 83            | EZ-PC24-0012-F    | 2    |
| PC24-0016-X               | With Cord,<br>Less Accessory                  | 16 / 3            | 100**       | SJ0        | 115        | 13        | 71            | EZ-PC24-0016-X    | 2    |
| PC13-5012-X <sup>††</sup> | V   | 12 / 3            | 50**        | SJ0        | 115        | 20        | 40            | EZ-PC13-5012-X    | 1    |
| PC24-0012-X               |   | 12 / 3            | 100**       | SJ0        | 115        | 20        | 81            | EZ-PC24-0012-X    | 2    |

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

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

| SIZE INDEX | W      | Н           | L      | Х   | Υ       | М         | N  |
|------------|--------|-------------|--------|-----|---------|-----------|----|
| 1          | 81/2"  | 147/8"      | 131/2" | 5"  | 6"      | 3"        | 5" |
| 2          | 101/4" | 251/2"      | 24"    | 6"  | 6"      | 4"        | 5" |
|            | Ove    | rall Dimens | Ва     | ise | Mountin | Pattern - |    |





c(ՄL)սs Listed † SAY: Listed \*\*

# **PC SERIES**:: REEL SPECIFICATIONS

# SLIP RING

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

- · 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 #4
- 1" solid steel axle & lubricated precision bearings for smooth rotation
- · Controlled retraction speed up to 80% slower on EZ-COIL models
- · 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

WARNING: Cancer and reproductive Harm - See page 23 for more information - www.P65Warning.ca.gov



# SEE PAGE 21 FOR ADDITIONAL ACCESSORIES

# **TOP REQUESTED UPGRADES & ACCESSORIES**



EZ-Coil® is a patented controlled retraction technology offered exclusively on Coxreels' Safety Series reels. It retracts up to 80% slower than conventional reels, resulting in workplace safety, protection from injury & costly property damage.



# **UPGRADE'TO SOLID ROLLERS**

Heavy duty machined from solid plastic rollers.



COXREELS

# ORDER LIGHT MODELS

- C SUFFIX: Fluorescent tube light shock absorbing and shatter resistant.
- -D SUFFIX: Fluorescent angle light with tool tap plug.
- -E SUFFIX: Incandescent caged drop light with tool



# ORDER L'ED LIGHT'MODELS

- -H SUFFIX: Industrial duty LED light 6X 3W HO
- -K SUFFIX: Industrial duty LED light 12X 1W SMD
- -M SUFFIX: Industrial duty LED light 8W COB







# SP SERIES

# HIGH CAPACITY HOSE REELS



**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.

# SP SERIES

|                      |       | L.                 | USE |       |                            | TF22 HA                        | SE                                      |               |               |
|----------------------|-------|--------------------|-----|-------|----------------------------|--------------------------------|---|---------------|---------------|
| MODEL                | I.D.  | 0.D.               | FT. | PSI   | INLET/<br>OUTLET<br>N.P.T. | APRX.<br>LBS.                  | MODEL                                   | APRX.<br>LBS. | SIZE<br>INDEX |
| LOW PRESSUR          |       |                    |     |       |                            | and tempera<br>heet or consu   | tures to 150° F. Reel I<br>Ilt factory. | ess hose 250  | ° F. For      |
| SLP-4100             | 1/2"  | 3/4"               | 100 | 300   | 1/2"                       | 111                            | SLPL-4100                               | 96            | 1             |
| SLP-550              | 3/4"  | 11/16"             | 50  | 300   | 3/4"                       | 99                             | SLPL-550                                | 86            | 2             |
| SLP-5100             | 3/4"  | 11/16"             | 100 | 300   | 3/4"                       | 151                            | SLPL-5100                               | 126           | 3             |
| SLP-650              | 1"    | 1 <sup>1</sup> /2" | 50  | 300   | 1"                         | 139                            | SLPL-650                                | 109           | 4             |
| SLP-675              | 1"    | 11/2"              | 75  | 300   | 1"                         | 193                            | SLPL-675                                | 148           | 5             |
|                      | 11/4" | 113/16"            | 50  | 250   | 11/2"**                    | -                              | SLPL-750                                | 123           | 6             |
|                      | 11/2" | 21/16"             | 50  | 250   | 11/2"                      | -                              | SLPL-850                                | 138           | 7             |
| MEDIUM PRESS         | SURE  |                    |     |       |                            | i00 to 2500 p<br>consult facto | si and temperatures t<br>ory.           | o 250° F. Foi | r higher      |
| SMP-4100             | 1/2"  | <sup>13</sup> /16" | 100 | 2,500 | 1/2"                       | 139                            | SMPL-4100                               | 113           | 1             |
| SMP-550              | 3/4"  | 11/16"             | 50  | 1,500 | 3/4"                       | 109                            | SMPL-550                                | 89            | 2             |
| SMP-575              | 3/4"  | 11/16"             | 75  | 1,500 | 3/4"                       | 151                            | SMPL-575                                | 121           | 3             |
| SMP-5100             | 3/4"  | 11/16"             | 100 | 1,500 | 3/4"                       | 165                            | SMPL-5100                               | 126           | 3             |
|                      | 1"    | 13/8"              | 50  | 2,000 | 1"                         | -                              | SMPL-650                                | 110           | 4             |
|                      | 1"    | 13/8"              | 75  | 2,000 | 1"                         | -                              | SMPL-675                                | 135           | 5             |
| <b>FUEL HOSE REE</b> | LS    |                    |     |       |                            | i00 to 2500 p<br>consult facto | si and temperatures t<br>ery.           | o 250° F. Foi | r higher      |
| SLPF-550             | 3/4"  | 11/16"             | 50  | 300   | 99                         | 3/4"                           | SLPL-550                                | 86            | 2             |
| SLPF-575             | 3/4"  | 11/16"             | 75  | 300   | 136                        | 3/4"                           | SLPL-575                                | 117           | 3             |
| SLPF-5100            | 3/4"  | 11/16"             | 100 | 300   | 151                        | 3/4"                           | SLPL-5100                               | 126           | 3             |
| SLPF-650             | 1"    | 11/2"              | 50  | 300   | 139                        | 1"                             | SLPL-650                                | 109           | 4             |
| SLPF-675             | 1"    | 1 <sup>1</sup> /2" | 75  | 300   | 193                        | 1"                             | SLPL-675                                | 148           | 5             |

\*\* Reducer #1578 is required for 1-1/4" hose. Not supplied with reel, see page 21

TEGG HUGE

# SP SERIES :: REEL SPECIFICATIONS

- · Machined from solid brass 90° full-flow NPT swivel inlets
- · Swivel Seals: NITRILE (AFLAS on 1" models)
- · Electroless nickel plated steel 90° swivel on 1" models
- · External fluid path with in-line electroless nickel plated steel full-flow NPT swivel on 11/4" and 11/2" models
- On Fuel Models: 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

## DESIGN & STRUCTURE 🛮

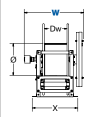
- · Reel features a sturdy box-style frame design
- · Reel adjusts to wall, floor, vehicle & overhead positions
- · Heavy gauge 1/4" steel base for maximum strength
- · Reinforced steel frame provides maximum strength & stability
- · Long lasting self-lubricated flange bearings for smooth rotation
- · Heavy duty 1" stainless steel pinch-proof rollers
- · 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
- On Fuel Models: Fuel dispensing hose designed to convey non-aromatic fuels including diesel, kerosene, fuel oil & heating oil. Temperature Range: -20°F to +190°F. Provided with non-sparkling mechanism

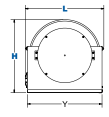


WARNING: Cancer and reproductive Harm - See page 23 for more information - www.P65Warning.ca.gov

**REEL DIMENSIONS** Technical Data Sheets Available On Website

| SIZE<br>INDEX | W      | H         | L      | Х                   | Υ      | Ø                   | Dw    |
|---------------|--------|-----------|--------|---------------------|--------|---------------------|-------|
| 1             | 181/2" | 201/2"    | 227/8" | 153⁄8"              | 211/2" | 101/2"              | 71/2" |
| 2             | 195⁄8" | 201/2"    | 227/8" | 153⁄8"              | 211/2" | 101/2"              | 71/2" |
| 3             | 195⁄8" | 241/2"    | 263/8" | 153⁄8"              | 25"    | 101/2"              | 71/2" |
| 4             | 21"    | 241/2"    | 263/8" | 15 <sup>3</sup> ⁄8" | 25"    | 10 <sup>1</sup> /2" | 71/2" |
| 5             | 21"    | 281/2"    | 303/8" | 15 <sup>3</sup> /8" | 29"    | 10 <sup>1</sup> /2" | 71/2" |
| 6             | 18"    | 281/2"    | 303/8" | 153⁄8"              | 29"    | 101/2"              | 71/2" |
| 7             | 20"    | 281/2"    | 303/8" | 173⁄8"              | 29"    | 101/2"              | 91/2" |
|               | -Overa | II Dimens | Ba     | se —                | Dri    | ım —                |       |





# TOP REQUESTED UPGRADES & ACCESSORIES

SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



# UPGRADE TO NITRILE OR RUBBER HOSE

NITRILE HOSE: Premium high quality, oil resistant, multi-purpose hose. The high tensile spiral synthetic yarn reinforcement provides excellent kink resistance. Temperature range: -20° F to +212° F.

SYNTHETIC RUBBER HOSE: Versatile general purpose hose. The synthetic rubber tube and cover resists heat sunlight, ozone, and weathering. Temperature range -40° F to +212° F



# UPGRADE TO STAINLESS STEEL SWIVEL

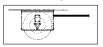
STAINLESS STEEL CAPTIVE BEARING SWIVEL / STAINLESS STEEL IN-LINE SWIVEL: the stainless steel swivel is machined from solid 304 stainless steel for increased corrosion resistance. These optional stainless steel swivel are available for 11/4" and 11/2" models.





# ADDITIONAL MOUNTING PATTERNS

"BXIX": Ceiling Mount. Use for stretch, recover, or lift.



STRETCH With Or Without Roller Guide pecial Spring Motor Required,





LIFT With Roller Guide



# SPRING DRIVEN DEF & FUELING HOSE REELS

# **DEF & FUELING SERIES**

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 SERIES**

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

|                  |      |        | _            | _   |               |                   |                    |               |       |
|------------------|------|--------|--------------|-----|---------------|-------------------|--------------------|---------------|-------|
|                  |      |        | <u> 1081</u> | 1   |               |                   | LESS HOSE          |               | SIZE  |
| MODEL            | I.D. | 0.D.   | FT.          | PSI | APRX.<br>LBS. | MODELS            | MODEL              | APRX.<br>LBS. | INDEX |
| DEF-SH SERIES    |      |        |              |     |               |                   |                    |               |       |
| -                | 1/2" | 7/8"   | 50           | 300 | -             | -                 | *SHL-N-450-BBX     | 46            | 1     |
| SH-N-525-DF-BBX  | 3/4" | 11/16" | 25           | 300 | 52            | EZ-SH-525-DF-BBX  | SHL-N-525-DF-BBX   | 45            | 2     |
| SH-N-550-DF-BBX  | 3/4" | 11/16" | 50           | 300 | 69            | EZ-SH-550-DF-BBX  | SHL-N-550-DF-BBX   | 56            | 3     |
| DEF-T SERIES     |      |        |              |     |               |                   |                    |               |       |
| -                | 1/2" | 3/4"   | 50           | 300 | -             | -                 | *TSHL-N-450-BBX    | 55            | 4     |
| -                | 3/4" | 11/16" | 35           | 300 | -             | -                 | *TSHL-N-535-DF-BBX | 67            | 5     |
| TSH-N-550-DF-BBX | 3/4" | 11/16" | 50           | 300 | 83            | EZ-TSH-550-DF-BBX | TSHL-N-550-DF-BBX  | 70            | 5     |
| -                | 1"   | 11/2"  | 35           | 300 | -             | -                 | TSHL-N-635-BBX     | 71            | 7     |
| -                | 1"   | 11/2"  | 50           | 300 | -             | -                 | TSHL-N-650-BBX     | 77            | 6     |

<sup>\*</sup> 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 supreme-duty dual pedestal 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 SERIES*

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

|                    |        |        | HOSE |     |               |             | LESS HO         | SE            | SIZE  |
|--------------------|--------|--------|------|-----|---------------|-------------|-----------------|---------------|-------|
| MODEL              | I.D.   | 0.D.   | FT.  | PSI | APRX.<br>LBS. | MODELS      | MODEL           | APRX.<br>LBS. | INDEX |
| <b>FUEL HOSE T</b> | SERIES | 5      |      |     |               |             |                 |               |       |
| TSHF-N-535         | 3/4"   | 13/16" | 35   | 300 | 77            | EZ-TSHF-535 | THSL-N-535-BXN  | 67            | 5     |
| TSHF-N-550         | 3/4"   | 13/16" | 50   | 300 | 83            | EZ-TSHF-550 | *TSHL-N-550-BXN | 70            | 5     |
| TSHF-N-575         | 3/4"   | 13/16" | 75   | 300 | 93            | -           | TSHL-N-575-BXN  | 73            | 6     |
| TSHF-N-635         | 1"     | 11/2"  | 35   | 300 | 92            | -           | TSHL-N-635-BXN  | 71            | 7     |
| TSHF-N-650         | 1"     | 11/2"  | 50   | 300 | 98            | -           | TSHL-N-650-BXN  | 77            | 6     |

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

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

| SIZE INDEX | W     | н                 | L      | Х  | Υ    | M        | N         |
|------------|-------|-------------------|--------|----|------|----------|-----------|
| 1          | 81/4" | 211/4"            | 191/2" | 6" | 6"   | 4"       | 5"        |
| 2          | 93/8" | 211/4"            | 191/2" | 6" | 6"   | 4"       | 5"        |
| 3          | 97/8" | 251/2"            | 24"    | 6" | 6"   | 4"       | 5"        |
| 4          | 93/8" | 211/4"            | 191/2" | 8" | 9"   | 7"       | 8"        |
| 5          | 97/8" | 251/2"            | 24"    | 8" | 9"   | 7"       | 8"        |
| 6          | 12"   | 251/2"            | 24"    | 8" | 9"   | 7"       | 8"        |
| 7          | 10"   | 251/2"            | 24"    | 8" | 9"   | 7"       | 8"        |
|            | (     | Overall Dimension | s      | Ba | se — | Mounting | Pattern — |



# **DEF & FUEL SERIES::** REEL SPECIFICATIONS

## **SWIVE**

- (DEF Series) Non-corrosive stainless steel 90° full flow NPT swivel for Diesel Exhaust Fluid (DEF) dispensing applications.
- (DEF Series) Swivel seals: Viton®
- (Fueling Series) Machined from solid brass 90° full-flow NPT swivel inlet for fuel dispensing applications. Electroless nickel plated steel swivel on 1" models
- (Fueling Series) Swivel seals: Nitrile

## HOSE

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

- 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
- (On SH Series only) Sturdy single pedestal reel features Coxreels' exclusive Super Hub™ dual axle support system
- (On T Series only) Sturdy dual pedestal reel features Coxreels' exclusive Super Hub™ triple axle support system
- (On T Series only) Stainless Steel rollers
- Controlled retraction speed up to 80% slower on
- 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

WARNING: Cancer and reproductive Harm – See page 23 for more information – www.P65Warning.ca.gov



SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



# ORDER EZ-COIL® MODELS

TOP REQUESTED UPGRADES & ACCESSORIES

EZ-Coil® is a patented controlled retraction technology offered exclusively on Coxreels' Safety Series reels. It retracts up to 80% slower than conventional reels, resulting in workplace safety, protection from injury & costly property damage.



# UPGRADE'TO SOLID ROLLERS

Heavy duty machined from solid plastic rollers. Only for T Series 1/2" models and SH Series.



# SD & SDH SERIES

# STATIC DISCHARGE CABLE REELS



**COXREELS®** SD and SDH Series "Static Discharge" cable reels are built heavy duty and designed for long lasting performance. They are specifically designed 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.

# SD SERIES

|   |             |           | CABLE            |               |             | LESS CA | ABLE          | SIZE  |
|---|-------------|-----------|------------------|---------------|-------------|---------|---------------|-------|
|   | MODEL       | FT.       | 0.D.<br>W/JACKET | APRX.<br>LBS. | MODELS      | MODEL   | APRX.<br>LBS. | INDEX |
|   | GALVANIZED  | CABLE     |                  |               |             |         |               |       |
|   | SD-50       | 50        | 5/32"            | 20            | EZ-SD-50    | SDL-50  | 18            | 1     |
|   | SD-100      | 100       | 5/32"            | 32            | EZ-SD-100   | SDL-100 | 28            | 2     |
| I | STAINLESS S | TEEL CABI | Œ                |               |             |         |               |       |
|   | SD-50-1     | 50        | 5/32"            | 20            | EZ-SD-50-1  | SDL-50  | 18            | 1     |
|   | 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-"

# SD & SDH SERIES:: REEL SPECIFICATIONS

# SWIVEL SCHARGE

- Available with 7 strand x 7 wire galvanized steel or stainless steel 3/32" cable
- High visibility orange vinyl cable cover (0.D.= 5/32" with cable cover)
- · Includes cable, ball stop & 50 Amp grounding clamp

# 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 not powder coated to ground reel
- Controlled retraction speed up to 80% slower on **EZ-COIL** models
- (On SD Series only) Enclosed factory tuned & matched cartridge-style spring motor
- (On SD Series only) Non corrosive stainless steel spring, pawl & zinc plated ratchet
- (On SD Series only) Multi-position non-sparking lock ratchet mechanism secures cable at desired length
- (On SDH Series only) Simple design with direct hand crank action



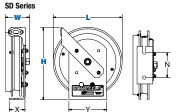
WARNING: Cancer and reproductive Harm – See page 23 for more information – www.P65Warning.ca.gov

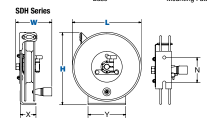
# *SDH SERIES*

| UDII ULI    | ILU        |                  |               |          |               |       |
|-------------|------------|------------------|---------------|----------|---------------|-------|
|             | CI         | <b>IBLE</b>      |               | LESS CA  | BLE           | SIZE  |
| MODEL       | FT.        | 0.D.<br>W/JACKET | APRX.<br>LBS. | MODEL    | APRX.<br>LBS. | INDEX |
| GALVANIZED  | CABLE      |                  |               |          |               |       |
| SDH-100     | 100        | 5/32"            | 24            | -        | -             | 3     |
| SDH-200     | 200        | 5/32"            | 28            | SDHL-200 | 20            | 3     |
| STAINLESS S | TEEL CABLE |                  |               |          |               |       |
| 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      | Χ     | Y                  | N  |
|------------|-------|---------------------|--------|-------|--------------------|----|
| 1          | 37/8" | 111/2"              | 11"    | 21/2" | 6"                 | 4" |
| 2          | 4"    | 15"                 | 141/2" | 21/2" | 6"                 | 4" |
| 3          | 53/4" | 11 <sup>1</sup> /2" | 11"    | 21/2" | 6"                 | 4" |
|            |       | Overall Dimensions  | Ba     | se —  | Mounting Pattern - |    |





# TOP REQUESTED UPGRADES & ACCESSORIES

SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



## ORDER EZ-COTT® MODELS ON SD SERTES IIII

EZ-Coil® is a patented controlled retraction technology offered exclusively on Coxreels' Safety Series reels. It retracts up to 80% slower than conventional reels, resulting in workplace safety, protection from injury & costly property damage.



# ORDER DOUBLE GLAMP

Heavy duty clamps made from zinc plated steel. Both clamps are rated for 50 amp. Each has a jaw opening of 1.06" and a steel spring.



# ORDER 100 AMP GLAMP

Heavy duty copper clamp designed for heavy grounding requirements. It has a jaw opening of 1.06" and a steel spring.



# BREATHING AIR & CLEAN FLUID HOSE REELS

# **PURE FLOW SERIES**

**COXREELS®** Pure Flow Series is offered in spring rewind, hand crank and 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 SPRING DRIVEN SERIES**

Do not exceed listed hose O.D. to obtain maximum length.

|              |      | LESS H   | OSE                                  |                   |            | SIZE  |
|--------------|------|--|--------------------------------------|-------------------|------------|-------|
| MODEL        | I.D. | 0.D.   | FT.                                  | PSI               | APRX. LBS. | INDEX |
| EZ-P SERIES  |      | are for air or water :<br>can be used for air, | service with a maxi<br>water or oil. | mum temperature 1 | 50°F.      |       |
| EZ-P-BLL-350 | 3/8" | 5/8"   | 50                                   | 300               | 43         | 1     |
| EZ-P-BHL-350 | 3/8" | 5/8"   | 50                                   | 6,000             | 43         | 1     |
| EZ-T SERIES  |      | are for air or water :<br>can be used for air, | service with a maxi<br>water or oil. | mum temperature 1 | 50°F.      |       |
| EZ-TBLL-3100 | 3/8" | 5/8"   | 100                                  | 300               | 85         | 2     |
| EZ-TBHL-3100 | 3/8" | 5/8"   | 100                                  | 6,000             | 85         | 2     |

# PURE FLOW HAND CRANK & MOTORIZED SERIES

|                | LESS HOSE |       |        |      |                        |     |                          |       |               |               |
|----------------|-----------|-------|--------|------|------------------------|-----|--------------------------|-------|---------------|---------------|
| MODEL          | STA       | NDARD | CAP    |      | TIONAL (<br>lucer requ |     | INLET SWIVEL<br>& OUTLET | PSI   | APRX.<br>LBS. | SIZE<br>INDEX |
|                | I.D.      | 0.D.  | FT.    | I.D. | 0.D.                   | FT. | RISER                    |       | LDS.          |               |
| 100 SERIES - C | OMPA      | CT HA | IND CI | RANK |                        |     |                          |       |               |               |
| 112P-3-8       | 3/8"      | 5/8"  | 100    | -    | -                      | -   | -                        | 4,000 | 19            | 3             |
| CM SERIES - C  | OMPA      | CT HA | ND CR  | ANK  |                        |     |                          |       |               |               |
| 112P-3-8-CM    | 3/8"      | 5/8"  | 100    |      | -                      | -   | -                        | 4,000 | 18            | 3             |
| 1125 SERIES    |           |       |        |      |                        |     |                          |       |               |               |
| 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             |



# MOTORIZE THE REWIND OF YOUR REEL TOWN

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

# SEE PAGE 27 FOR ADDITIONAL MOTOR ACCESSORIES

| SUFFIX | TYPE                  | DESCRIPTION                             | ADD ON LBS |
|--------|-----------------------|---|------------|
| A      | AIR - 4 VANE          | ALUMINUM BODY AIR MOTOR                 | 8          |
| C      | FRONT HAND CRANK      | BEVEL GEARED CRANK                      | 3          |
| E      | 12 V DC, ⅓ HP         | REVERSIBLE                              | 13         |
| ED     | 12 V DC, 1/2 HP EXP.  | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EF     | 24 V DC, 1/3 HP       | REVERSIBLE                              | 13         |
| EB     | 24 V DC, 1/2 HP EXP.  | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EA     | 115 V AC, 1/2 HP EXP. | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26         |
| н      | HYDRAULIC             | END PORTED 9/16-18 UNF                  | 6          |

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

|            | W                           |               |                   | 1                   |        |        | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1     |                      |          |                     |       |
|------------|-----------------------------|---------------|-------------------|---------------------|--------|--------|---------------------------------------|-------|----------------------|----------|---------------------|-------|
| SIZE INDEX | CRANK<br>/ ELEC /<br>SPRING | AIR /<br>HYD. | CRANK /<br>SPRING | MOTOR               | L      | Х      | CRANK /<br>SPRING                     | MOTOR | М                    | N        | Ø                   | Dw    |
| 1          | 71/8"                       | -             | 185⁄8"            | -                   | 171/8" | 6"     | 6"                                    | -     | 4"                   | 5"       | 111/8"              | 33/4" |
| 2          | 93/8"                       | -             | 251/2"            | -                   | 24"    | 8"     | 9"                                    | -     | 7"                   | 8"       | 15 <sup>3</sup> /4" | 41/2" |
| 3          | 181/4"                      | -             | 13"               | -                   | 12"    | 91/2"  | 6"                                    | -     | 51/2"                | 3"       | 51/2"               | 8"    |
| 4          | 193/4"                      | 17"           | 185⁄8"            | 191/4"              | 175/8" | 113/8" | 153/8"                                | 16"   | 97/16"               | 10"      | 61/4"               | 6"    |
| 5          | 213/4"                      | 19"           | 185⁄8"            | 191/4"              | 175⁄8" | 133⁄8" | 153/8"                                | 16"   | 11 <sup>7</sup> /16" | 10"      | 61/4"               | 8"    |
| 6          | 253/4"                      | 23"           | 185⁄8"            | 19 <sup>1</sup> /4" | 175⁄8" | 173/8" | 15 <sup>3</sup> /8"                   | 16"   | 15 <sup>7</sup> /16" | 10"      | 6 <sup>1</sup> /4"  | 12"   |
|            |                             | Ovo           | rall Dimonei      | one —               |        |        | — Raca —                              |       | Mounting             | Dattern. | — Dri               | ım —  |

# PURE FLOW SERIES: REEL SPECIFICATIONS

## **SWIVEL**

- Non-corrosive stainless steel air/fluid path with machined from high quality stainless steel 90° full-flow NPT swivel inlet
- · Swivel Seals: NITRILE Non-Toxic Food Grade Grease

# DESIGN & STRUCTURE

Pure Flow

- 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
- P Series / T Series Guide arm adjusts to wall, floor, vehicle, and overhead positions. Solid one piece, heavy gauge 1/4" steel base, and support post for maximum stability. 1" solid steel axle, and lubricated precision bearings for smooth rotation. Multi-position lock ratchet mechanism secures hose at desired length. Controlled retraction speed up to 80% slower.
- 100 Series Open drum design for nor hassle hose wrap.
   Solid one piece, heavy gauge steel "U" shaped frame.
   Adjustable tension brake to prevent "free-wheeling". Direct hand crank rewind.
- CM Series High quality one piece 1" steel tube frame structure. Hose control bar prevents hose form slipping off the discs. Base has holes for temporary or permanent installation. Adjustable tension brake. Direct hand crank rewind.
- 1125 Series All welded steel "A" frame construction for superior reel structure. Exclusive low profile riser and open drum slot design for flat smooth hose wrap. Permanently lubricated self-aligning pillow block bearings for trouble free and smooth rotation. Long handled locking pin to secure reel from rotation (On hand crank models). Solid steel direct hand crank with smooth round handle. Reliable direct gear drive on motor driven models providing quiet & smooth retraction NO CHAIN.

WARNING: Cancer and reproductive Harm – See page 23 for more information – www.P65Warning.ca.gov 4



# SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



# UPGRADE TO SOLID ROLLERS

TOP REQUESTED UPGRADES & ACCESSORIES

Heavy duty machined from solid plastic rollers. Only for Spripng Driven models



# ADD PINLOCK

The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over rough terrain. For 100 and 1125 Series only.



# SS SERIES

# STAINLESS STEEL SPRING RETRACTABLE HOSE REELS

SS-P Series

SS-P Series

SS-T Series

**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.

# **SS SERIES**

| NODEL   I.D.   O.D.   FT.   PSI   APRX.LBS.   IN   |   |              | LESS HO | DSE  |       |            | SIZE  |   |
|--|---|--------------|---------|------|-------|------------|-------|---|
| P-LPL-335-SS   36"   1/2"   35   300   34     P-LPL-350-SS   36"   56"   50   300   39     P-LPL-425-SS   1/2"   3/4"   25   300   39     SH & MP SERIES     SHL-N-350-SS   3/6"   5/6"   50   300   44     SHL-N-450-SS   1/2"   3/4"   50   300   45     MPL-N-350-SS   3/6"   11/16"   25   300   45     MPL-N-350-SS   3/6"   11/16"   50   3,000   53     MPL-N-450-SS   1/2"   13/16"   50   2,500   53    T SERIES     TSHL-N-350-SS   3/6"   5/6"   75   300   73     TSHL-N-3100-SS   3/6"   5/6"   100   300   74     TSHL-N-450-SS   1/2"   3/4"   50   300   55     TSHL-N-450-SS   1/2"   3/4"   50   300   55     TSHL-N-450-SS   1/2"   3/4"   75   300   71     TSHL-N-450-SS   1/2"   3/4"   100   300   80     TSHL-N-100-SS   3/6"   11/16"   50   300   82     TMPL-N-3100-SS   3/6"   11/16"   100   3,000   82     TMPL-N-3100-SS   3/6"   13/16"   100   3,000   80     EN SERIES     ENL-N-350-SS   3/6"   5/6"   50   300   58     ENL-N-350-SS   3/6"   5/6"   50   300   61     ENML-N-350-SS   3/6"   5/6"   50   3,000   80     ENML-N-350-SS   3/6"   11/16"   50   3,000   80     ENSERIES     ENL-N-350-SS   3/6"   5/6"   50   3,000   80     ENML-N-350-SS   3/6"   5/6"   50   3,000   80     ENML-N-350-SS   3/6"   5/6"   50   3,000   80     ENML-N-350-SS   3/6"   11/16"   50   3,000   80     ENML-N-350-SS   3/6"   5/6"   50   3,000   80     ENML-N-350-SS   3/6"   11/16"   50   3,000   80     ENML-N-350-SS   3/6"   5/6"   50   3,000   80     ENML-N-350-SS   3/6"   11/16"   50   3,000   80   | MODEL   | I.D.         | 0.D.    | FT.  | PSI   | APRX. LBS. | INDEX |   |
| P-LPL-350-SS   3/8"   5/8"   50   300   39   P-LPL-425-SS   1/2"   3/4"   25   300   39   SH & MP SERIES SHL-N-350-SS   3/8"   5/8"   50   300   44   SHL-N-350-SS   3/4"   11/16"   25   300   45   MPL-N-350-SS   3/8"   11/16"   50   3,000   53   MPL-N-450-SS   1/2"   13/16"   50   2,500   53   T SERIES TSHL-N-350-SS   3/8"   5/8"   50   300   73   T SHL-N-375-SS   3/8"   5/8"   50   300   55   T SHL-N-375-SS   3/8"   5/8"   50   300   55   T SHL-N-450-SS   1/2"   3/4"   50   300   55   T SHL-N-450-SS   1/2"   3/4"   50   300   55   T SHL-N-475-SS   1/2"   3/4"   75   300   71   T SHL-N-475-SS   1/2"   3/4"   100   300   80   T SHL-N-550-SS   3/8"   11/16"   50   300   50   T MPL-N-3100-SS   3/8"   11/16"   50   3,000   82   T MPL-N-3100-SS   3/8"   11/16"   100   3,000   82   T MPL-N-3100-SS   3/8"   11/16"   100   3,000   80   EN SERIES ENL-N-350-SS   3/8"   5/8"   50   300   58   ENL-N-350-SS   3/8"   5/8"   50   300   61   ENML-N-350-SS   3/8"   11/16"   50   3,000   80  | P SERIES  |              |         |      |       |            |       |   |
| P-LPL-425-SS   1/2"   3/4"   25   300   39   | P-LPL-335-SS  | 3/8"         | 1/2"    | 35   | 300   | 34         | 1     |   |
| SH & MP SERIES   SHL-N-350-SS   3/6"   5/6"   50   300   44  | P-LPL-350-SS  | 3/8"         | 5/8"    | 50   | 300   | 39         | 1     |   |
| SHL-N-350-SS         3/8"         5/8"         50         300         44           SHL-N-450-SS         1/2"         3/4"         50         300         46           SHL-N-525-SS         3/4"         11/16"         25         300         45           MPL-N-350-SS         3/8"         11/16"         50         3,000         53           MPL-N-450-SS         1/2"         13/16"         50         2,500         53           T SERIES           TSHL-N-350-SS         3/8"         5/8"         50         300         55           TSHL-N-375-SS         3/8"         5/8"         100         300         74           TSHL-N-450-SS         1/2"         3/4"         50         300         75           TSHL-N-475-SS         1/2"         3/4"         75         300         71           TSHL-N-4100-SS         1/2"         3/4"         100         300         80           TMPL-N-3100-SS         3/8"         11/16"         50         300         70           TMPL-N-4100-SS         1/2"         13/16"         100         3,000         80 <th colsp<="" th=""><td>P-LPL-425-SS</td><td>1/2"</td><td>3/4"</td><td>25</td><td>300</td><td>39</td><td>2</td></th>   | <td>P-LPL-425-SS</td> <td>1/2"</td> <td>3/4"</td> <td>25</td> <td>300</td> <td>39</td> <td>2</td> | P-LPL-425-SS | 1/2"    | 3/4" | 25    | 300        | 39    | 2 |
| SHL-N-450-SS         1/2"         3/4"         50         300         46           SHL-N-525-SS         3/4"         11/16"         25         300         45           MPL-N-350-SS         3/8"         11/16"         50         3,000         53           MPL-N-450-SS         1/2"         13/16"         50         2,500         53           T SERIES           T SHL-N-350-SS         3/8"         5/8"         50         300         55           T SHL-N-375-SS         3/8"         5/8"         75         300         73           T SHL-N-3100-SS         3/8"         5/8"         100         300         74           T SHL-N-475-SS         1/2"         3/4"         50         300         71           T SHL-N-4100-SS         1/2"         3/4"         100         300         80           T SHL-N-550-SS         3/8"         11/16"         50         300         71           T SHL-N-4100-SS         1/2"         3/4"         100         3,000         80           T MPL-N-3100-SS         3/8"         11/16"         100         3,000         82   | SH & MP SERIES  |              |         |      |       |            |       |   |
| SHL-N-525-SS   3/4"   11/16"   25   300   45   | SHL-N-350-SS  | 3/8"         | 5/8"    | 50   | 300   | 44         | 3     |   |
| MPL-N-350-SS   3/8"   11/16"   50   3,000   53   MPL-N-450-SS   1/2"   13/16"   50   2,500   53   T SERIES   TSHL-N-350-SS   3/8"   5/8"   50   300   55   TSHL-N-375-SS   3/8"   5/8"   75   300   73   TSHL-N-3100-SS   3/8"   5/8"   100   300   74   TSHL-N-450-SS   1/2"   3/4"   50   300   55   TSHL-N-475-SS   1/2"   3/4"   75   300   71   TSHL-N-470-SS   1/2"   3/4"   100   300   80   TSHL-N-550-SS   3/4"   11/16"   50   300   70   TMPL-N-3100-SS   3/8"   11/16"   50   3,000   82   TMPL-N-4100-SS   1/2"   3/16"   100   3,000   82   TMPL-N-4100-SS   1/2"   13/16"   100   3,000   80   EN SERIES   ENL-N-350-SS   3/8"   5/8"   50   300   58   ENL-N-350-SS   3/8"   11/16"   50   3,000   80   EN SERIES   ENL-N-350-SS   3/8"   11/16"   50   3,000   80   EN SERIES   ENL-N-350-SS   3/8"   11/16"   50   3,000   80   EN SENIEN   50   3,000   8 | SHL-N-450-SS  | 1/2"         | 3/4"    | 50   | 300   | 46         | 3     |   |
| MPL-N-450-SS   1/2"   13/16"   50   2,500   53     T SERIES  | SHL-N-525-SS  | 3/4"         | 11/16"  | 25   | 300   | 45         | 4     |   |
| T SERIES  TSHL-N-350-SS    3/6"    5/6"    50    300    55     TSHL-N-375-SS    3/6"    5/6"    75    300    73     TSHL-N-3100-SS    3/6"    5/6"    100    300    74     TSHL-N-450-SS    1/2"    3/4"    50    300    55     TSHL-N-475-SS    1/2"    3/4"    75    300    71     TSHL-N-4100-SS    1/2"    3/4"    100    300    80     TSHL-N-550-SS    3/4"    11/16"    50    300    70     TMPL-N-3100-SS    3/6"    11/16"    100    3,000    82     TMPL-N-4100-SS    1/2"    13/16"    100    3,000    80     EN SERIES  ENL-N-350-SS    3/6"    5/6"    50    300    58     ENL-N-350-SS    3/6"    5/6"    50    300    61     ENML-N-350-SS    3/6"    11/16"    50    3,000    80   | MPL-N-350-SS  | 3/8"         | 11/16"  | 50   | 3,000 | 53         | 3     |   |
| TSHL-N-350-SS         3/6"         5/6"         50         300         55           TSHL-N-375-SS         3/6"         5/6"         75         300         73           TSHL-N-3100-SS         3/6"         5/6"         100         300         74           TSHL-N-450-SS         1/2"         3/4"         50         300         55           TSHL-N-475-SS         1/2"         3/4"         75         300         71           TSHL-N-4100-SS         1/2"         3/4"         100         300         80           TSHL-N-550-SS         3/4"         11/16"         50         300         70           TMPL-N-3100-SS         3/6"         11/16"         100         3,000         82           TMPL-N-4100-SS         1/2"         13/16"         100         3,000         80           EN SERIES           ENL-N-350-SS         3/6"         5/6"         50         300         58           ENL-N-450-SS         1/2"         3/4"         50         300         61           ENML-N-350-SS         3/6"         11/16"         50         3,000         80  | MPL-N-450-SS  | 1/2"         | 13/16"  | 50   | 2,500 | 53         | 3     |   |
| TSHL-N-375-SS         3/6"         5/6"         75         300         73           TSHL-N-3100-SS         3/6"         5/6"         100         300         74           TSHL-N-450-SS         1/2"         3/4"         50         300         55           TSHL-N-475-SS         1/2"         3/4"         75         300         71           TSHL-N-4100-SS         1/2"         3/4"         100         300         80           TSHL-N-550-SS         3/4"         11/16"         50         300         70           TMPL-N-3100-SS         3/8"         11/16"         100         3,000         82           TMPL-N-4100-SS         1/2"         13/16"         100         3,000         80           EN SERIES           ENL-N-350-SS         3/6"         5/8"         50         300         58           ENL-N-450-SS         1/2"         3/4"         50         300         61           ENML-N-350-SS         3/8"         11/16"         50         3,000         80  | T SERIES  |              |         |      |       |            |       |   |
| TSHL-N-3100-SS         3/8"         5/8"         100         300         74           TSHL-N-450-SS         1/2"         3/4"         50         300         55           TSHL-N-475-SS         1/2"         3/4"         75         300         71           TSHL-N-4100-SS         1/2"         3/4"         100         300         80           TSHL-N-550-SS         3/4"         11/16"         50         300         70           TMPL-N-3100-SS         3/8"         11/16"         100         3,000         82           TMPL-N-4100-SS         1/2"         13/16"         100         3,000         80           EN SERIES           ENL-N-350-SS         3/8"         5/8"         50         300         58           ENL-N-450-SS         1/2"         3/4"         50         300         61           ENML-N-350-SS         3/8"         11/16"         50         3,000         80  | TSHL-N-350-SS   | 3/8"         | 5/8"    | 50   | 300   | 55         | 5     |   |
| TSHL-N-450-SS  | TSHL-N-375-SS   | 3/8"         | 5/8"    | 75   | 300   | 73         | 6     |   |
| TSHL-N-475-SS 1/2" 3/4" 75 300 71  TSHL-N-4100-SS 1/2" 3/4" 100 300 80  TSHL-N-550-SS 3/4" 11/16" 50 300 70  TMPL-N-3100-SS 3/8" 11/16" 100 3,000 82  TMPL-N-4100-SS 1/2" 13/16" 100 3,000 80  EN SERIES  ENL-N-350-SS 3/8" 5/8" 50 300 58  ENL-N-350-SS 1/2" 3/4" 50 300 61  ENML-N-350-SS 3/8" 11/16" 50 3,000 80  | TSHL-N-3100-SS  | 3/8"         | 5/8"    | 100  | 300   | 74         | 6     |   |
| TSHL-N-4100-SS 1/2" 3/4" 100 300 80  TSHL-N-550-SS 3/4" 11/16" 50 300 70  TMPL-N-3100-SS 3/8" 11/16" 100 3,000 82  TMPL-N-4100-SS 1/2" 13/16" 100 3,000 80  EN SERIES  ENL-N-350-SS 3/8" 5/8" 50 300 58  ENL-N-450-SS 1/2" 3/4" 50 300 61  ENML-N-350-SS 3/8" 11/16" 50 3,000 80   | TSHL-N-450-SS   | 1/2"         | 3/4"    | 50   | 300   | 55         | 5     |   |
| TSHL-N-550-SS         3/4"         11/16"         50         300         70           TMPL-N-3100-SS         3/8"         11/16"         100         3,000         82           TMPL-N-4100-SS         1/2"         13/16"         100         3,000         80           EN SERIES           ENL-N-350-SS         3/8"         5/8"         50         300         58           ENL-N-450-SS         1/2"         3/4"         50         300         61           ENML-N-350-SS         3/8"         11/16"         50         3,000         80  | TSHL-N-475-SS   | 1/2"         | 3/4"    | 75   | 300   | 71         | 6     |   |
| TMPL-N-3100-SS         3/8"         11/16"         100         3,000         82           TMPL-N-4100-SS         1/2"         13/16"         100         3,000         80           EN SERIES         8"         5/8"         50         300         58           ENL-N-350-SS         1/2"         3/4"         50         300         61           ENML-N-350-SS         3/8"         11/16"         50         3,000         80   | TSHL-N-4100-SS  | 1/2"         | 3/4"    | 100  | 300   | 80         | 6     |   |
| TMPL-N-4100-SS         1/2"         13/16"         100         3,000         80           EN SERIES           ENL-N-350-SS         3/8"         5/8"         50         300         58           ENL-N-450-SS         1/2"         3/4"         50         300         61           ENML-N-350-SS         3/8"         11/16"         50         3,000         80  | TSHL-N-550-SS   | 3/4"         | 11/16"  | 50   | 300   | 70         | 7     |   |
| EN SERIES         36"         58"         50         300         58           ENL-N-350-SS         1/2"         3/4"         50         300         61           ENML-N-350-SS         3/8"         11/16"         50         3,000         80   | TMPL-N-3100-SS  | 3/8"         | 11/16"  | 100  | 3,000 | 82         | 6     |   |
| ENL-N-350-SS         3/8"         5/8"         50         300         58           ENL-N-450-SS         1/2"         3/4"         50         300         61           ENML-N-350-SS         3/8"         11/16"         50         3,000         80  | TMPL-N-4100-SS  | 1/2"         | 13/16"  | 100  | 3,000 | 80         | 6     |   |
| ENL-N-450-SS         1/2"         3/4"         50         300         61           ENML-N-350-SS         3/8"         11/16"         50         3,000         80   | EN SERIES   |              |         |      |       |            |       |   |
| ENML-N-350-SS 3/8" 11/16" 50 3,000 80  | ENL-N-350-SS  | 3/8"         | 5/8"    | 50   | 300   | 58         | 9     |   |
|  | ENL-N-450-SS  | 1/2"         | 3/4"    | 50   | 300   | 61         | 9     |   |
| ENML-N-425-SS 1/2" 13/16" 25 2,500 61  | ENML-N-350-SS   | 3/8"         | 11/16"  | 50   | 3,000 | 80         | 9     |   |
|  | ENML-N-425-SS   | 1/2"         | 13/16"  | 25   | 2,500 | 61         | 8     |   |

## \_\_\_\_\_

**REEL DIMENSIONS** Technical Data Sheets Available On Website

| IILLL DIII | ILITOTOTO | lechnical Data      | Sneets Available U  | n website |     |         |           |
|------------|-----------|---------------------|---------------------|-----------|-----|---------|-----------|
| SIZE INDEX | W         | н                   | L                   | Х         | Υ   | М       | N         |
| 1          | 63/4"     | 185⁄8"              | 171/8"              | 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          | 93⁄8"     | 21 <sup>1</sup> /4" | 19 <sup>1</sup> /2" | 6"        | 6"  | 4"      | 5"        |
| 5          | 93/8"     | 21 <sup>1</sup> /4" | 19 <sup>1</sup> /2" | 8"        | 9"  | 7"      | 8"        |
| 6          | 93/8"     | 251/2"              | 24"                 | 8"        | 9"  | 7"      | 8"        |
| 7          | 97/8"     | 251/2"              | 24"                 | 8"        | 9"  | 7"      | 8"        |
| 8          | 67/8"     | 187/8"              | 19"                 | 6"        | 6"  | 4"      | 5"        |
| 9          | 81/2"     | 213⁄4"              | 21 <sup>7</sup> /8" | 6"        | 6"  | 4"      | 5"        |
|            |           | Overall Dimension   | s                   | Ba        | ise | Mountin | g Pattern |

# 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
- Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- 1" solid steel axle & lubricated precision bearings for smooth rotation
- 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
- P-SS Series Sturdy single pedestal reel with space saving design facilitates workplace organization. Guide arm adjusts to wall, floor, vehicle & overhead positions
- SH-SS & MP-SS Series Sturdy single pedestal reel features Coxreels' exclusive Super Hub™ dual axle support system Guide arm adjusts to wall, floor, vehicle & overhead positions
- T-SS Series Sturdy dual pedestal reel features Coxreels' exclusive Super Hub™ dual axle support system. Guide arm adjusts to wall, floor, vehicle & overhead positions. Stainless Steel rollers on ¾" " models
- EN-SS Series Sturdy enclosed reel for aesthetic purposes & greater hose protection. Heavy gauge stainless steel 3-piece casing with adjustable hose roller guide.

WARNING: Cancer and reproductive Harm – See page 23 for more information – www.P65Warning.ca.gov

# TOP REOUESTED UPGRADES & ACCESSORIES

SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



ORDER HOSE STOP AND GUARD

Adjustable solid rubber hose stop. Include steel hardware. Steel hose guard that helps to protect your hose.



# STAINLESS STEEL HAND CRANK SS 100, 1125 & 1175 SERIES

**COXREELS®** SS Series "Stainless Steel" hand crank hose reels have similar features to their related series, but are constructed of high quality electro-polished or unpolished as manufactured 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.

# SS SFRIFS

- ALL REELS SUPPLIED LESS HOSE

| OU ULIIILU                 | - AL         | L REELS S           | UPPLIEL                        | LESS L     | IUSE      |                          |            |               |            |            |  |
|----------------------------|--------------|---------------------|--------------------------------|------------|-----------|--------------------------|------------|---------------|------------|------------|--|
|                            |              |                     |                                | LESS       | HOSE      |                          |            |               |            | SIZE INDEX |  |
| MODEL                      |              | I.D.                | 0.                             | D.         | F1        |                          | PSI        | APRX          | . LBS.     | SIZE INDEX |  |
| SS100 SERIES - F           | land Cr      | ank - SS10          | 00 Serie                       | s is only  | available | in SS fi                 | nish.      |               |            |            |  |
| 112-4-75-SS                |              | 1/2"                |                                | <b>8</b> " | 75        |                          | 4,000      | 2             | 1          | 1          |  |
| 117-4-225-SS               |              | 1/2"                | 7/                             | <b>8</b> " | 22        | 5                        | 4,000      | 3             | 1          | 2          |  |
| 117-5-100-SS               |              | 3/4"                | 11,                            | /4"        | 10        | 0                        | 4,000      | 3             | 6          | 3          |  |
| LESS HOSE                  |              |                     |                                |            |           |                          |            |               |            |            |  |
| MODEL                      | STANDARD CAP |                     | OPTIONAL CAP. Reducer required |            |           | INLET SWIVEL<br>& OUTLET | PSI        | APRX.<br>LBS. | SIZE INDEX |            |  |
|                            | I.D.         | 0.D.                | FT.                            | I.D.       | 0.D.      | FT.                      | RISER      |               | LDS.       |            |  |
| SS1125 SERIES -            | Hand C       | Crank & Mo          | otor Driv                      | en         |           |                          |            |               |            |            |  |
| 1125-4-100-X               | 1/2"         | 7/8"                | 100                            | 3/8"       | 3/4"      | 140                      | 1/2" F NPT | 3,000         | 36         | 4          |  |
| 1125-4-200- <mark>X</mark> | 1/2"         | 7/8"                | 200                            | 3/8"       | 3/4"      | 300                      | 1/2" F NPT | 3,000         | 39         | 5          |  |
| 1125-5-100-X               | 3/4"         | 1 <sup>1</sup> /4"  | 100                            | 1/2"       | 7/8"      | 200                      | 3/4" F NPT | 3,000         | 42         | 6          |  |
| 1125-5-200-X               | 3/4"         | 1 <sup>1</sup> /4"  | 200                            | 1/2"       | 7/8"      | 450                      | 3/4" F NPT | 3,000         | 55         | 7          |  |
| SS1175 SERIES -            | Hand C       | rank & Mo           | tor Drive                      | en         |           |                          |            |               |            |            |  |
| 1175-6-100-X               | 1"           | 1 <sup>7</sup> /16" | 100                            | 3/4"       | 11/4"     | 150                      | 1" F NPT   | 3,000         | 70         | 8          |  |
| 1175-6-200-X               | 1"           | 1 <sup>7</sup> /16" | 200                            | 3/4"       | 11/4"     | 300                      | 1" F NPT   | 3,000         | 83         | 9          |  |

Designate either SP or SS for choice of finish



# MOTORIZE THE REWIND OF YOUR REEL TO A

Featuring a direct gear drive, the 1125 Series drive system is more dependable and maintenance free. Featuring a lubricated chain and a zinc plated steel sprocket, the 1175 Series drive system provides a smooth, continuous rewind on motorized reels. Choose from several motor options shown in the table below.

SEE PAGE 27 FOR ADDITIONAL MOTOR ACCESSORIES

| SUFFIX | TYPE                  | DESCRIPTION                             | ADD ON APRX. LBS |
|--------|-----------------------|---|------------------|
| A      | AIR - 4 VANE          | ALUMINUM BODY AIR MOTOR                 | 8                |
| AB     | AIR - 6 VANE          | CAST IRON AIR MOTOR                     | 8                |
| C      | FRONT HAND CRANK      | BEVEL GEARED CRANK                      | 3                |
| E      | 12 V DC, 1⁄3 HP       | REVERSIBLE                              | 13               |
| ED     | 12 V DC, ½ HP EXP.    | EXPLOSION PROOF, REVERSIBLE             | 26               |
| EF     | 24 V DC, 1/3 HP       | REVERSIBLE                              | 13               |
| EB     | 24 V DC, ½ HP EXP.    | EXPLOSION PROOF, REVERSIBLE             | 26               |
| EA     | 115 V AC, ½ HP EXP.   | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26               |
| EJ     | 230 V AC, 1/2 HP EXP. | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26               |
| Н      | HYDRAULIC             | END PORTED 9/16-18 UNF                  | 6                |

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

| SIZE  |                    | W      |            | F                   | ł                   |        | l v    | Y                   |        | Ø      | Dur                 |
|-------|--------------------|--------|------------|---------------------|---------------------|--------|--------|---------------------|--------|--------|---------------------|
| INDEX | CRANK              | ELEC.  | AIR / HYD. | CRANK               | ELEC.               | L      | Х      | CRANK               | ELEC.  | W      | Dw                  |
| 1     | 223/4"             | -      | -          | 13"                 | -                   | 12"    | 14"    | 6"                  | -      | 51/2"  | 121/2"              |
| 2     | 223/4"             | -      | -          | 18"                 | -                   | 17"    | 14"    | 6"                  | -      | 51/2"  | 12 <sup>1</sup> /2" |
| 3     | 231/4"             | -      | -          | 18"                 | -                   | 17"    | 14"    | 6"                  | -      | 51/2"  | 121/2"              |
| 4     | 191/2"             | 193/4" | 17"        | 183/4"              | 191/4"              | 175⁄8" | 113⁄8" | 153/8"              | 16"    | 61/4"  | 6"                  |
| 5     | 251/2"             | 253/4" | 23"        | 183/4"              | 191/4"              | 175⁄8" | 173⁄8" | 153/8"              | 16"    | 61/4"  | 12"                 |
| 6     | 263/4"             | 26"    | 233/8"     | 18 <sup>3</sup> /4" | 19 <sup>1</sup> /4" | 175⁄8" | 173⁄8" | 15 <sup>3</sup> /8" | 16"    | 61/4"  | 12"                 |
| 7     | 383/4"             | 38"    | 353/8"     | 183/4"              | 191/4"              | 175⁄8" | 293/8" | 153/8"              | 16"    | 61/4"  | 24"                 |
| 8     | 281/8"             | 26"    | 241/2"     | 261/8"              | 261/8"              | 24"    | 17"    | 201/8"              | 201/8" | 101/2" | 111/2"              |
| 9     | 365/8"             | 341/2" | 33"        | 261/8"              | 261/8"              | 24"    | 251/2" | 201/8"              | 201/8" | 101/2" | 20"                 |
|       | Overall Dimensions |        |            |                     |                     |        |        | — Base —            |        | L Dru  | ım ——               |



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

- Non-corrosive 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
- 100 Series Open drum design for nor hassle hose wrap.
   Solid one piece, heavy gauge stainless steel "U" shaped frame. Adjustable tension brake to prevent "free-wheeling".
   Direct hand crank rewind.
- 1125 & 1175 Series All welded stainless steel "A" frame construction for superior reel structure. Exclusive low profile riser and open drum slot design for flat smooth hose wrap. Permanently lubricated self-aligning pillow block bearings for trouble free and smooth rotation. Long handled locking pin to secure reel from rotation (On hand crank models). Solid steel direct hand crank with smooth round handle.
- 1125 Series Reliable direct gear drive on motor driven models providing quiet & smooth retraction - NO CHAIN.
- 1175 Series Reliable chain & sprocket drive on motor driven models

WARNING: Cancer and reproductive Harm – See page 23 for more information – www.P65Warning.ca.gov 4



# **TOP REQUESTED UPGRADES & ACCESSORIES**

SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



# UPGRADE'TO CAPTIVE'BEARING'SWIVEL

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



# 1125 SERIES

# HAND CRANK & MOTOR DRIVEN HOSE REELS



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 non-crimping, flat smooth hose wrap.

# *1125 SERIES*

- ALL REELS SUPPLIED LESS HOSE

|            |      |          | LES | S HOSE |                   |     |                          |       |               |
|------------|------|----------|-----|--------|-------------------|-----|--------------------------|-------|---------------|
| MODEL      | STA  | ANDARD C | AP. |        | TIONAL Conduction |     | INLET SWIVEL<br>& OUTLET | PSI   | SIZE<br>INDEX |
|            | I.D. | 0.D.     | FT. | I.D.   | 0.D.              | FT. | RISER                    |       |               |
| 1125-4-100 | 1/2" | 7/8"     | 100 | 3/8"   | 3/4"              | 140 | 1/2" F NPT               | 3,000 | 1             |
| 1125-4-200 | 1/2" | 7/8"     | 200 | 3/8"   | 3/4"              | 300 | 1/2" F NPT               | 3,000 | 2             |
| 1125-4-500 | 1/2" | 7/8"     | 500 | 3/8"   | 3/4"              | 700 | 1/2" F NPT               | 3,000 | 5             |
| 1125-5-50  | 3/4" | 11/4"    | 50  | 1/2"   | 7/8"              | 100 | 3/4" F NPT               | 3,000 | 6             |
| 1125-5-100 | 3/4" | 11/4"    | 100 | 1/2"   | 7/8"              | 200 | 3/4" F NPT               | 3,000 | 7             |
| 1125-5-200 | 3/4" | 11/4"    | 200 | 1/2"   | 7/8"              | 450 | 3/4" F NPT               | 3,000 | 9             |
| 1125-5-250 | 3/4" | 11/4"    | 250 | 1/2"   | 7/8"              | 500 | 3/4" F NPT               | 3,000 | 10            |
| 1125-6-50  | 1"   | 17/16"   | 50  | 3/4"   | 11/4"             | 75  | 1" F NPT                 | 3,000 | 12            |
| 1125-6-100 | 1"   | 17/16"   | 100 | 3/4"   | 11/4"             | 150 | 1" F NPT                 | 3,000 | 14            |

# 1125 SERIES :: REEL SPECIFICATIONS

- Machined solid brass 90° full-flow NPT swivel (Nickel plated steel swivel on 1" models)
- · Swivel Seals: NITRILE

AFLAS on 1" steel models NITRILE on 1" stainless fluid path models

- External 90° full-flow NPT swivel with electroless nickel plated steel inlet (on high pressure HP & 1" steel 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
- Solid steel direct hand crank with smooth round handle
- · Reliable direct gear drive on motor driven models providing quiet & smooth retraction - NO CHAIN



WARNING: Cancer and reproductive Harm - See page 23 for more information - www.P65Warning.ca.gov

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

|       | Toolinical Data Oriotto/Wallable Off Wobbite |        |            |                     |                     |        |        |                     |       |         |          |
|-------|--|--------|------------|---------------------|---------------------|--------|--------|---------------------|-------|---------|----------|
| SIZE  |  | W      |            | l l                 |                     |        | Х      | ١                   | ′     | Ø       | Dw       |
| INDEX | CRANK  | ELEC.  | AIR / HYD. | CRANK               | ELEC.               | -      | ^      | CRANK               | ELEC. | , D     | DW       |
| 1     | 19 <sup>1</sup> /2"                          | 193/4" | 17"        | 18 <sup>3</sup> /4" | 19 <sup>1</sup> /4" | 175⁄8" | 113/8" | 15 <sup>3</sup> /8" | 16"   | 61/4"   | 6"       |
| 2     | 251/2"                                       | 253/4" | 23"        | 183/4"              | 191/4"              | 175⁄8" | 173/8" | 153/8"              | 16"   | 61/4"   | 12"      |
| 5     | 411/2"                                       | 413/4" | 39"        | 183/4"              | 191/4"              | 175⁄8" | 333/8" | 153/8"              | 16"   | 61/4"   | 28"      |
| 6     | 203/4"                                       | 20"    | 173/8"     | 183/4"              | 191/4"              | 175⁄8" | 113/8" | 153/8"              | 16"   | 61/4"   | 6"       |
| 7     | 263/4"                                       | 26"    | 233/8"     | 18 <sup>3</sup> /4" | 19 <sup>1</sup> /4" | 175⁄8" | 173/8" | 15 <sup>3</sup> /8" | 16"   | 61/4"   | 12"      |
| 9     | 383/4"                                       | 38"    | 353/8"     | 183/4"              | 191/4"              | 175⁄8" | 293/8" | 153/8"              | 16"   | 61/4"   | 24"      |
| 10    | 423/4"                                       | 42"    | 393/8"     | 183/4"              | 191/4"              | 175⁄8" | 333/8" | 153/8"              | 16"   | 61/4"   | 28"      |
| 12    | 32"  | 297/8" | 281/4"     | 181/2"              | 191/8"              | 175⁄8" | 207/8" | 153/8"              | 16"   | 81/4"   | 15½"     |
| 14    | 441/2"                                       | 423/8" | 403/4"     | 18 <sup>1</sup> /2" | 19 <sup>1</sup> /8" | 175⁄8" | 333/8" | 15 <sup>3</sup> /8" | 16"   | 81/4"   | 28"      |
|       | Overall Dimensions                           |        |            |                     |                     |        |        | Base -              |       | Dru Dru | ım — — — |

Overall Dimensions

# MOTORIZE THE REWIND OF YOUR REEL TIME

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

# SEE PAGE 22 FOR ADDITIONAL MOTOR ACCESSORIES

| SUFFIX | TYPE                  | DESCRIPTION                             | ADD ON FR2 |
|--------|-----------------------|---|------------|
| Α      | AIR - 4 VANE          | ALUMINUM BODY AIR MOTOR                 | 8          |
| AB     | AIR - 6 VANE          | CAST IRON AIR MOTOR                     | 8          |
| С      | FRONT HAND CRANK      | BEVEL GEARED CRANK                      | 3          |
| E      | 12 V DC, ⅓ HP         | REVERSIBLE                              | 13         |
| ED     | 12 V DC, 1/2 HP EXP.  | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EF     | 24 V DC, 1/3 HP       | REVERSIBLE                              | 13         |
| EB     | 24 V DC, 1/2 HP EXP.  | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EA     | 115 V AC, 1/2 HP EXP. | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26         |
| EJ     | 230 V AC, 1/2 HP EXP. | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26         |
| н      | HYDRAULIC             | END PORTED 9/16-18 UNF                  | 6          |

# *TOP REOUESTED UPGRADES & ACCESSORIES*

SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



# *5.000 PSI* HIGH PRESSURE MODELS

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



# UPGRADE TO STAINLESS STEEL

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

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



# STRENGTHEN DRUM WITH BRAWNY OPTION

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



# ADD PINLOCK'TO MOTORIZED MODELS ////

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



# HAND CRANK & MOTOR DRIVEN HOSE REELS

# 1175 SERIES

COXREELS® 1175 Series 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 open drum slot design for smooth even hose wraps around the drum.

# 1175 SERIES - ALL REELS SUPPLIED LESS HOSE

|            |      |                     |     |                                | LE                   | SS H | OSE          |          |       |               |               |
|------------|------|---------------------|-----|--------------------------------|----------------------|------|--------------|----------|-------|---------------|---------------|
| MODEL      | STA  | NDARD               | CAP | OPTIONAL CAP. Reducer required |                      |      | INLET SWIVEL | OUTLET   | PSI   | APRX.<br>LBS. | SIZE<br>INDEX |
|            | I.D. | 0.D.                | FT. | I.D.                           | — ASSEMBLY I BISER I |      |              |          |       | LDO.          |               |
| 1175-6-50  | 1"   | 17/16"              | 50  | 3/4"                           | 11/4"                | 100  | 1" F NPT 90° | 1" F NPT | 3,000 | 67            | 1             |
| 1175-6-100 | 1"   | 17/16"              | 100 | 3/4"                           | 11/4"                | 150  | 1" F NPT 90° | 1" F NPT | 3,000 | 70            | 2             |
| 1175-6-150 | 1"   | 1 <sup>7</sup> /16" | 150 | 3/4"                           | 11/4"                | 250  | 1" F NPT 90° | 1" F NPT | 3,000 | 75            | 3             |
| 1175-6-200 | 1"   | 17/16"              | 200 | 3/4"                           | 11/4"                | 300  | 1" F NPT 90° | 1" F NPT | 3,000 | 83            | 4             |



**REEL DIMENSIONS** Technical Data Sheets Available On Website

|            |        | W      |               | H          | 1      |     |        |        |                     |                     |
|------------|--------|--------|---------------|------------|--------|-----|--------|--------|---------------------|---------------------|
| SIZE INDEX | CRANK  | ELEC.  | AIR /<br>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          | 281/8" | 26"    | 241/2"        | 261/8"     | 261/8" | 24" | 17"    | 201/8" | 101/2"              | 111/2"              |
| 3          | 321/8" | 30"    | 281/2"        | 261/8"     | 261/8" | 24" | 21"    | 201/8" | 10 <sup>1</sup> /2" | 15 <sup>1</sup> /2" |
| 4          | 365/8" | 341/2" | 33"           | 261/8"     | 261/8" | 24" | 251/2" | 201/8" | 101/2"              | 20"                 |
|            |        |        | - Overall Di  | mensions — |        |     | Ba     | ise    | Dri                 | ım —                |

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

Featuring a lubricated chain and a zinc plated steel sprocket, the 1175

reels. Choose from several motor options shown in the table below.

Series drive system provides a smooth, continuous rewind on motorized

# SWIVEL

Nickel plated steel 90° full-flow NPT swivel inlet

· Swivel Seals: AFLAS

NITRILE on stainless steel fluid path

1175 SERIES: REEL SPECIFICATIONS

· Available with stainless steel 304 fluid path

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

SEE PAGE 22 FOR ADDITIONAL MOTOR ACCESSORIES

| SUFFIX | TYPE                  | DESCRIPTION                             | ADD ON LBS |
|--------|-----------------------|---|------------|
| A      | AIR - 4 VANE          | ALUMINUM BODY AIR MOTOR                 | 8          |
| AB     | AIR - 6 VANE          | CAST IRON AIR MOTOR                     | 8          |
| C      | FRONT HAND CRANK      | BEVEL GEARED CRANK                      | 3          |
| E      | 12 V DC, 1/3 HP       | REVERSIBLE                              | 13         |
| ED     | 12 V DC, ½ HP EXP.    | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EF     | 24 V DC, 1/3 HP       | REVERSIBLE                              | 13         |
| EB     | 24 V DC, 1/2 HP EXP.  | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EA     | 115 V AC, 1/2 HP EXP. | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26         |
| EJ     | 230 V AC, 1/2 HP EXP. | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26         |
| Н      | HYDRAULIC             | END PORTED 9/16-18 UNF                  | 6          |

WARNING: Cancer and reproductive Harm - See page 23 for more information - www.P65Warning.ca.gov



# SEE PAGE 21 FOR ADDITIONAL ACCESSORIES

# TOP REQUESTED UPGRADES & ACCESSORIES



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

# UPGRADE TO STAINLESS STEEL



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



# ADD PINLOCK TO MOTORIZED MODELS ////

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





# LARGE CAPACITY/VOLUME HOSE REELS

1185 In-Line Swivel Series 1185 90° Swivel Series

# 1185 SERIES :: REEL SPECIFICATIONS

# SWIVEL

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

# 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
- (On hand crank models) Long-handled locking pin to secure reel from rotation during transport or storage
- · Solid steel direct hand crank with smooth round handle
- Reliable chain & sprocket drive on motor driven models

WARNING: Cancer and reproductive Harm – See page 23 for more information – www.P65Warning.ca.gov

**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 - ALL REELS SUPPLIED LESS HOSE

|                      |                    |                     | LES | S HOS              | E                       |     |              |       |       |               |
|----------------------|--------------------|---------------------|-----|--------------------|-------------------------|-----|--------------|-------|-------|---------------|
| MODEL                | STA                | NDARD               | CAP |                    | TIONAL C<br>ducer requi |     | INLET SWIVEL | PSI   | APRX. | SIZE<br>INDEX |
| MODEL                | I.D.               | 0.D.                | FT. | I.D.               | 0.D.                    | FT. | RISER        | 101   | LBS.  |               |
| 1185 SERIES - IN-LIN | E SWI              | VEL                 |     |                    |                         |     |              |       |       |               |
| 1185-1124            | 1 <sup>1</sup> /2" | 2 <sup>1</sup> /16" | 50  | 11/4"              | 1 <sup>13</sup> /16"    | 75  | 1½" F NPT    | 1,500 | 76    | 1             |
| 1185-1524            | 1 <sup>1</sup> /2" | 2 <sup>1</sup> /16" | 75  | 11/4"              | 1 <sup>13</sup> /16"    | 100 | 1½" F NPT    | 1,500 | 81    | 2             |
| 1185-2024            | 1 <sup>1</sup> /2" | 2 <sup>1</sup> /16" | 100 | 1 <sup>1</sup> /4" | 1 <sup>13</sup> /16"    | 125 | 1½" F NPT    | 1,500 | 94    | 3             |
| 1185-2528            | 1 <sup>1</sup> /2" | 2 <sup>1</sup> /16" | 150 | 1 <sup>1</sup> /4" | 1 <sup>13</sup> /16"    | 220 | 1½" F NPT    | 1,500 | 122   | 4             |
| 1185 SERIES - 90° SI | WIVEL              |                     |     |                    |                         |     |              |       |       |               |
| 1185-1124-BUXX       | 11/2"              | 21/16"              | 50  | 11/4"              | 1 <sup>13</sup> /16"    | 75  | 11/2" F NPT  | 3,000 | 76    | 1             |
| 1185-1524-BUXX       | 11/2"              | 21/16"              | 75  | 11/4"              | 1 <sup>13</sup> /16"    | 100 | 11/2" F NPT  | 3,000 | 81    | 2             |
| 1185-2024-BUXX       | 11/2"              | 21/16"              | 100 | 11/4"              | 1 <sup>13</sup> /16"    | 125 | 11/2" F NPT  | 3,000 | 94    | 3             |
| 1185-2528-BUXX       | 11/2"              | 21/16"              | 150 | 11/4"              | 1 <sup>13</sup> /16"    | 220 | 11/2" F NPT  | 3,000 | 122   | 4             |

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

|            | W CIZE INDEX |        |               |                   |     |     |        |        |        |                     |
|------------|--------------|--------|---------------|-------------------|-----|-----|--------|--------|--------|---------------------|
| SIZE INDEX | CRANK        | ELEC.  | AIR /<br>HYD. | -BUXX<br>EQUIPPED | Н   | L   | Х      | Y      | Ø      | Dw                  |
| 1          | 25"          | 261/8" | 233/8"        | 267/8"            | 26" | 24" | 17"    | 221/4" | 101/2" | 111/2"              |
| 2          | 29"          | 301/8" | 273/8"        | 307/8"            | 26" | 24" | 21"    | 221/4" | 101/2" | 15 <sup>1</sup> /2" |
| 3          | 331/2"       | 345/8" | 317/8"        | 353/8"            | 26" | 24" | 251/2" | 221/4" | 101/2" | 20"                 |
| 4          | 381/2"       | 395/8" | 367/8"        | 403/8"            | 30" | 28" | 301/2" | 241/2" | 101/2" | 25"                 |

— Overall Dimensions

- Base ---

Drum —

# MOTORIZE THE REWIND OF YOUR REEL 1111

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

## SEE PAGE 22 FOR ADDITIONAL MOTOR ACCESSORIES

| SUFFIX | TYPE                                    | DESCRIPTION                             | ADD ON FRS |
|--------|---|---|------------|
| A      | AIR - 4 VANE                            | ALUMINUM BODY AIR MOTOR                 | 8          |
| AB     | AIR - 6 VANE                            | CAST IRON AIR MOTOR                     | 8          |
| C      | FRONT HAND CRANK                        | BEVEL GEARED CRANK                      | 3          |
| E      | 12 V DC, 1⁄3 HP                         | REVERSIBLE                              | 13         |
| ED     | 12 V DC, ½ HP EXP.                      | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EF     | 24 V DC, <sup>1</sup> / <sub>3</sub> HP | REVERSIBLE                              | 13         |
| EB     | 24 V DC, ½ HP EXP.                      | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EA     | 115 V AC, ½ HP EXP.                     | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26         |
| EJ     | 230 V AC, ½ HP EXP.                     | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26         |
| Н      | HYDRAULIC                               | END PORTED 9/16-18 UNF                  | 6          |

# *TOP REQUESTED UPGRADES & ACCESSORIES*

SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



# UPGRADE TO STAINLESS STEEL

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



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

# 3-wa chro stee brac

# ADD 3-WAY ROLLERS

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



# ADD PINLOCK TO MOTORIZED MODELS

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

# LARGE CAPACITY/VOLUME HOSE REELS

# *1195 SERIES* `

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 - ALL REELS SUPPLIED LESS HOSE

|  |              |                     |                                | LESS               | HOSE                |                 |                 |          |               |               |   |
|--|--------------|---------------------|--------------------------------|--------------------|---------------------|-----------------|-----------------|----------|---------------|---------------|---|
| MODEL                                    | STANDARD CAP |                     | OPTIONAL CAP. Reducer required |                    |                     | INLET<br>SWIVEL | OUTLET<br>RISER | PSI      | APRX.<br>LBS. | SIZE<br>INDEX |   |
|  | I.D.         | 0.D.                | FT.                            | I.D.               | 0.D.                | FT.             | ASSEMBLY        | NIOEN    |               | LDS.          |   |
| STANDARD 1195 SERIES WITH IN-LINE SWIVEL |              |                     |                                |                    |                     |                 |                 |          |               |               |   |
| 1195-932-X                               | 2"           | 29/16"              | 50                             | 11/2"              | 21/16"              | 60              | 2" F NPT        | 2" F NPT | 1,000         | 128           | 1 |
| 1195-1332-X                              | 2"           | 29/16"              | 75                             | 11/2"              | 2 <sup>1</sup> /16" | 100             | 2" F NPT        | 2" F NPT | 1,000         | 148           | 2 |
| 1195-2032-X                              | 2"           | 29/16"              | 115                            | 1 <sup>1</sup> /2" | 2 <sup>1</sup> /16" | 150             | 2" F NPT        | 2" F NPT | 1,000         | 186           | 3 |
| 1195 SERIES WITH 9                       | 0° \$        | WIVE                | L                              |                    |                     |                 |                 |          |               |               |   |
| 1195-932-X-BUXX                          | 2"           | 29/16"              | 50                             | 11/2"              | 21/16"              | 60              | 2" F NPT        | 2" F NPT | 1,500         | 128           | 1 |
| 1195-1332-X-BUXX                         | 2"           | 2 <sup>9</sup> /16" | 75                             | 1 <sup>1</sup> /2" | 21/16"              | 100             | 2" F NPT        | 2" F NPT | 1,500         | 148           | 2 |
| 1195-2032-X-BUXX                         | 2"           | 29/16"              | 115                            | 1 <sup>1</sup> /2" | 2 <sup>1</sup> /16" | 150             | 2" F NPT        | 2" F NPT | 1,500         | 186           | 3 |

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

|            |        |        | W             |                   |        |     |                     |        |                     |        |
|------------|--------|--------|---------------|-------------------|--------|-----|---------------------|--------|---------------------|--------|
| SIZE INDEX | CRANK  | ELEC.  | AIR /<br>Hyd. | -BUXX<br>EQUIPPED | H      | L   | Х                   | Y      | Ø                   | Dw     |
| 1          | 177/8" | 221/8" | 193/8"        | 23"               | 331/4" | 32" | 15"                 | 255/8" | 151/2"              | 91/2"  |
| 2          | 217/8" | 261/8" | 233/8"        | 27"               | 331/4" | 32" | 19"                 | 255/8" | 151/2"              | 131/2" |
| 3          | 283/8" | 325/8" | 297/8"        | 331/2"            | 331/4" | 32" | 25 <sup>1</sup> /2" | 255/8" | 15 <sup>1</sup> /2" | 20"    |
|            |        |        | — Overall Di  | mensions          |        |     | Ba-                 | ise —  | Dri                 | ım —   |



# SUFFIX OPTIONS FOR YOUR REEL

These models are not available in direct crank models. Featuring a lubricated chain and a zinc plated steel sprocket, the 1195 Series drive system provides a smooth, continuous rewind on motorized reels. Select from the options below to substitute the "X" with.

| SEE PAGE 22 | FOR ADDITIONAL | MOTOR ACCESSORIES |  |
|-------------|----------------|-------------------|--|
|             |                |                   |  |

| SUFFIX | TYPE                      | DESCRIPTION                                    | ADD ON APRX. LBS |
|--------|---------------------------|--|------------------|
| AB     | AIR - 6 VANE              | CAST IRON AIR MOTOR                            | 8                |
| С      | FRONT HAND CRANK          | BEVEL GEARED CRANK                             | 3                |
| EDV3   | 12 V DC, ½ HP EXP. 1:3    | EXPLOSION PROOF, REVERSIBLE, IDLER             | 26               |
| EBV3   | 24 V DC, 1/2 HP EXP. 1:3  | EXPLOSION PROOF, REVERSIBLE, IDLER             | 26               |
| EAV3   | 115 V AC, ½ HP EXP. 1:3   | EXPLOSION PROOF REVERSIBLE AC RECTIFIED, IDLER | 26               |
| EJV3   | 230 V AC, 1/2 HP EXP. 1:3 | EXPLOSION PROOF REVERSIBLE AC RECTIFIED, IDLER | 26               |
| Н      | HYDRAULIC                 | END PORTED 9/16-18 UNF                         | 6                |

\*Electric Rewind models are available without idler gears for use with electronic speed reducers, contact factory



# 1195 SERIES:: REEL SPECIFICATIONS

- · In-line electroless nickel plated steel full-flow NPT swivel
- Swivel Seals: NITRILE
- (On high pressure models with suffix -BUXX)
  External fluid path with electroless nickel plated steel 90° full-flow NPT swivel
- (On high pressure models with suffix -BUXX) Swivel Seals: AFLAS
- · Available with stainless steel fluid path

## 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
- Reliable chain & sprocket drive on motor driven models
- · Idler Gears on electric rewind models to reduce drum speed and increase torque. Default ratio: 1:3. Available in three sizes, consult factory.
- (On models with suffix -C) Bevel geared crank rewind See Motor Options Chart

WARNING: Cancer and reproductive Harm - See page 23 for more information - www.P65Warning.ca.gov 4



SEE PAGE 21 FOR ADDITIONAL ACCESSORIES

# TOP REQUESTED UPGRADES & ACCESSORIES



# ADD 4-WAY ROLLERS

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



# UPGRADE TO STAINLESS STEEL

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



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



## IDUER GEARS AVAILABUE

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



# ADD PINLOCK TO MOTORIZED MODELS ////

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





1600 Series with optional universal bracket kit, 4-way roller bracket, crank handler holster & bevel gear crank

*1600 SERIES* 

# 1600 SERIES:: REEL SPECIFICATIONS

- 1660 models Nickel plated steel 90° full-flow NPT swivel inlet
- 1680 models- In-line nickel plated steel full-flow NPT swivel inlet
- · Swivel Seals: NITRILE

## DESIGN & STRUCTURE

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

COXREELS® 1600 Series features the most versatile symmetric reel design in the market today. This feature -rich reel series is the most versatile in the marketplace and features nearly endless component configurations on a robust platform for any conceivable application. Targeted for the tough demands of customers requiring various dimensional choices, the series offers flexible size envelopes for any given hose capacity. The 1600 series hybrid frame offers unique accessories and upgrades which allow for application tailoring resulting in enhanced performance and usability.

# 1600 SERIES

- ALL REELS SUPPLIED LESS HOSE

|             |                            |                   |               | LES          | S HOSE              |        |              |                     |                     |        |       |
|-------------|----------------------------|-------------------|---------------|--------------|---------------------|--------|--------------|---------------------|---------------------|--------|-------|
|             |                            | Optional          |               |              |                     | DIMEN  | SIONS        |                     |                     |        |       |
| MODEL       | Hose<br>Cap.               | Hose              | DW            | L            |                     | W      |              |                     |                     |        | APRX. |
| MODEL       | 1" I.D.                    | Cap.<br>3/4" I.D. | DRUM<br>WIDTH | DISC<br>SIZE | CRANK               | ELEC.  | AIR/<br>HYD. | H                   | Х                   | Y      | LBS   |
| 1660 SERIES | 4000                       | PSI               |               |              |                     |        |              |                     |                     |        |       |
| 1660-0820   | 50'                        | 60'               | 8"            | 20"          | 237/8"              | 215/8" | 203/8"       | 213/4"              | 15"                 | 201/4" | 54    |
| 1660-1520   | 100'                       | 150'              | 15.5"         | 20"          | 31 <sup>3</sup> /8" | 291/8" | 277/8"       | 213/4"              | 221/2"              | 201/4" | 68    |
| 1660-0924   | 100                        | 130               | 9.5"          | 24"          | 353/8"              | 231/8" | 217/8"       | 251/4"              | 161/2"              | 231/4" | 72    |
| 1660-2820   |                            |                   | 28"           | 20"          | 437/8"              | 415/8" | 403/8"       | 213/4"              | 35"                 | 201/4" | 94    |
| 1660-2024   | 200'                       | 275'              | 20"           | 24"          | 357/8"              | 335/8" | 323/8"       | 251/4"              | 27"                 | 231/4" | 91    |
| 1660-1128   |                            |                   | 11.5"         | 28"          | 273/8"              | 251/8" | 237/8"       | 291/4"              | 18 <sup>1</sup> /2" | 261/4" | 88    |
| 1660-2824   | 300'                       | 450'              | 28"           | 24"          | 437/8"              | 415/8" | 403/8"       | 251/4"              | 35"                 | 231/4" | 107   |
| 1660-2228   | 400'                       | 550'              | 22"           | 28"          | 377/8"              | 355/8" | 343/8"       | 291/4"              | 29"                 | 261/4" | 112   |
| 1660 SERIES | <b>- 1500</b>              | PSI               |               |              |                     |        |              |                     |                     |        |       |
|             | Hose                       | Optional          |               |              |                     | DIMEN  | SIONS        |                     |                     |        |       |
| MODEL       | Cap.                       | Hose              | DW            | L            |                     | W      |              |                     |                     |        | APRX. |
| MODEL       | 1 <sup>1</sup> /2"<br>I.D. | Cap.<br>1½" I.D.  | DRUM<br>WIDTH | DISC<br>SIZE | CRANK               | ELEC.  | AIR/<br>HYD. | H                   | Х                   | Υ      | LBS   |
| 1680-1520   |                            |                   | 15.5"         | 20"          | 287/8"              | 291/8" | 277/8"       | 213/4"              | 221/2"              | 201/4" | 68    |
| 1680-1124   | 50'                        | 55'               | 11.5"         | 24"          | 213/8"              | 215/8" | 203/8"       | 291/4"              | 15"                 | 261/4" | 73    |
| 1680-0828   |                            |                   | 8"            | 28"          | 247/8"              | 251/8" | 237/10"      | 251/4"              | 181/2"              | 231/4" | 82    |
| 1680-2024   | 100'                       | 130'              | 20"           | 24"          | 333/8"              | 335/8" | 323/8"       | 25 <sup>1</sup> /4" | 27"                 | 231/4" | 91    |
| 1680-1328   | 100                        | 100               | 13.5"         | 28"          | 267/8"              | 271/8" | 257/10"      | 291/4"              | 201/2"              | 261/4" | 92    |
| 1680-3324   | 200'                       | 200'              | 33"           | 24"          | 463/8"              | 465/8" | 453/8"       | 251/4"              | 40"                 | 231/4" | 117   |
| 1680-2428   | 200                        | 200               | 24"           | 28"          | 373/8"              | 375/8" | 363/8"       | 291/4"              | 31"                 | 261/4" | 114   |



# MOTORIZE THE REWIND OF YOUR REEL / ////

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

## SEE PAGE 22 FOR ADDITIONAL MOTOR ACCESSORIES

| SUFFIX | TYPE                  | DESCRIPTION                             | ADD ON LBS |
|--------|-----------------------|---|------------|
| A      | AIR - 4 VANE          | ALUMINUM BODY AIR MOTOR                 | 8          |
| AB     | AIR - 6 VANE          | CAST IRON AIR MOTOR                     | 8          |
| C      | FRONT HAND CRANK      | BEVEL GEARED CRANK                      | 3          |
| E      | 12 V DC, ⅓ HP         | REVERSIBLE                              | 13         |
| ED     | 12 V DC, ½ HP EXP.    | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EF     | 24 V DC, 1/3 HP       | REVERSIBLE                              | 13         |
| EB     | 24 V DC, 1/2 HP EXP.  | EXPLOSION PROOF, REVERSIBLE             | 26         |
| EA     | 115 V AC, 1/2 HP EXP. | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26         |
| EJ     | 230 V AC, 1/2 HP EXP. | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26         |
| Н      | HYDRAULIC             | END PORTED 9/16-18 UNF                  | 6          |



WARNING: Cancer and reproductive Harm - See page 23 for more information - www.P65Warning.ca.gov

# *TOP REOUESTED UPGRADES & ACCESSORIES*

SEE PAGE 21 FOR ADDITIONAL ACCESSORIES



# ADD ROLLERS

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

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



# ADD UNIVERSAL ROLLERS ////

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

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

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



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

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



## IDUFR GFARS AVATUABUF

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



# LARGE CAPACITY DUAL HOSE REELS

# 

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.

# 1275 SERIES - ALL REELS SUPPLIED LESS HOSE

|                            |              |        |       | LESS                           | HOSE  |       |                          |       |       |               |
|----------------------------|--------------|--------|-------|--------------------------------|-------|-------|--------------------------|-------|-------|---------------|
| MODEL                      | STANDARD CAP |        |       | OPTIONAL CAP. Reducer required |       |       | INLET SWIVEL<br>& OUTLET | PSI   | APRX. | SIZE<br>INDEX |
| WIODEL                     | I.D.         | 0.D.   | FT.   | I.D.                           | 0.D.  | FT.   | RISER                    | 1 5   | 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             |
| 1275-6-100 <mark>-X</mark> | 1"           | 17/16" | 2/100 | 3/4"                           | 11/4" | 2/155 | 1" F NPT                 | 3,000 | 74    | 6             |
| 1275-6-150 <mark>-X</mark> | 1"           | 17/16" | 2/150 | 3/4"                           | 11/4" | 2/200 | 1" F NPT                 | 3,000 | 88    | 7             |

# **REEL DIMENSIONS** Technical Data Sheets Available On Website

| CIZE INDEV |                     | W      |                     | I       | l .                 |        | V      | ١       | ,       | ~      | D      |
|------------|---------------------|--------|---------------------|---------|---------------------|--------|--------|---------|---------|--------|--------|
| SIZE INDEX | CRANK               | ELEC.  | AIR / HYD.          | CRANK   | ELEC.               | -      | Х      | CRANK   | ELEC.   | Ø      | Dw     |
| 1          | 18 <sup>7</sup> /8" | 225/8" | 19 <sup>7</sup> /8" | 185/8"  | 19 <sup>1</sup> /8" | 175/8" | 133/8" | 153/8"  | 16"     | 61/4"  | 8"     |
| 2          | 227/8"              | 265/8" | 237/8"              | 185/8"  | 191/8"              | 175⁄8" | 173/8" | 153/8"  | 16"     | 61/4"  | 12"    |
| 3          | 287/8"              | 325/8" | 297/8"              | 185/8"  | 191/8"              | 175⁄8" | 233/8" | 153/8"  | 16"     | 61/4"  | 18"    |
| 4          | 347/8"              | 385/8" | 357/8"              | 185/8"  | 191/8"              | 175⁄8" | 293/8" | 153/8"  | 16"     | 61/4"  | 24"    |
| 5          | 29"                 | 305/8" | 273/4"              | 227/8"  | 227/8"              | 20"    | 19"    | 187/8"  | 187/8"  | 101/2" | 131/2" |
| 6          | 355/8"              | 37"    | 341/4"              | 261/8"  | 261/8"              | 24"    | 251/2" | 203/8"  | 203/8"  | 101/2" | 20"    |
| 7          | 355/8"              | 37"    | 341/4"              | 301/16" | 301/16"             | 28"    | 251/2" | 229/16" | 229/16" | 101/2" | 20"    |

**Overall Dimensions** 

# SUFFIX OPTIONS FOR YOUR REEL

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

| -      | All I was a second or the second of the seco | SEE PAGE 22 FUR ADDITIONAL IV           | IUTUR ACCESSURIES |
|--------|--|---|-------------------|
| SUFFIX | TYPE   | DESCRIPTION                             | ADD ON LBS        |
| Α      | AIR - 4 VANE   | ALUMINUM BODY AIR MOTOR                 | 8                 |
| C      | FRONT HAND CRANK   | BEVEL GEARED CRANK                      | 3                 |
| E      | 12 V DC, 1∕3 HP  | REVERSIBLE                              | 13                |
| ED     | 12 V DC, 1/2 HP EXP.   | EXPLOSION PROOF, REVERSIBLE             | 26                |
| EF     | 24 V DC, 1/3 HP  | REVERSIBLE                              | 13                |
| EB     | 24 V DC, 1/2 HP EXP.   | EXPLOSION PROOF, REVERSIBLE             | 26                |
| EA     | 115 V AC, ½ HP EXP.  | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26                |
| EJ     | 230 V AC, 1/2 HP EXP.  | EXPLOSION PROOF REVERSIBLE AC RECTIFIED | 26                |
| Н      | HYDRAULIC  | END PORTED 9/16-18 UNF                  | 6                 |

# 1275 SERIES :: REEL SPECIFICATIONS

Drum

SEE DAGE 32 EOD ADDITIONAL MOTOR ACCESSORIES

- Two machined from solid brass 90° full-flow NPT swivel inlets (one on each side of the reel)
- · Swivel Seals: NITRILE
- · Electroless nickel plated steel swivel on 1" models

COXREELS

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

WARNING: Cancer and reproductive Harm - See page 23 for more information - www.P65Warning.ca.gov 4



# SEE PAGE 21 FOR ADDITIONAL ACCESSORIES

# ADD 4-WAY ROLLERS ////

*TOP REOUESTED UPGRADES & ACCESSORIES* 

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



# UPGRADE'TO STAINLESS STEEL

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

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

www.coxreels.com • 1.800.Cox.Reel



# ADD 3-WAY ROLLERS /////

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



# ADD PINLOCK TO MOTORIZED MODELS ////

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



# 112Y SERIES COMPACT HAND CRANK HOSE, CORD OR CABLE STORAGE REELS STORAGE ALL THAT GAN BE WRAPPED



# 112Y SERIES & STORAGE REELS:: REEL SPECIFICATIONS

# 112Y OPEN PORT

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

## 112Y DESIGN & STRUCTURE

- · Solid one piece 10GA steel "U" shaped frame
- · Base has holes for temporary or permanent installation

# STORAGE REELS DESIGN & STRUCTURE

- 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
- All welded steel "A" frame construction to strengthen the reel structure

# RETRACTION

- 112Y Direct hand crank rewind
- · See page 14 For 1125 Series
- See page 15 For 1175 Series
- See page 16 For 1185 Series



WARNING: Cancer and reproductive Harm – See page 23 for more information – www.P65Warning.ca.gov

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.

# 112Y SERIES MODELS

| LESS HOSE |     |      |         |      |      |        |       |       |               |  |  |
|-----------|-----|------|---------|------|------|--------|-------|-------|---------------|--|--|
| MODEL     |     | CABL | E I.D.* |      | HOS  | E I.D. | PSI   | APRX. | SIZE<br>INDEX |  |  |
| MODEL     | 8/3 | 10/3 | 12/3    | 16/3 | 3/8" | 1/2"   | FOI   | 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 length based on SJ cord type

# **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.

|             | 1/4"   3,250'   4,875'   6,500'   7,600'   5,600'   9,750'   14,110'   23,250'     3/6"   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'     7/8"   235'   360'   475'   575'   395'   670'   1100'   1,865'     1"   175'   265'   350'   410'   285'   515'   770'   1,275'     11/4"   100'   165'   225'   260'   195'   350'   560'   915'     11/2"   65'   100'   135'   150'   120'   220'   305'   515'     13/4"   50'   90'   115'   140'   70'   135'   275'   450'     2"   30'   50'   60'   75'   65'   125'   190'   310'     21/4"   25'   45'   55'   65'   65'   105'   110'   190'     21/2"   20'   40'   50'   60'   30'   60'   110'   180'     23/4"   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'     13/4"   120'   175'   235'   275'   120'   205'   300'   500'     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'      LBS.   39   48   55   59   70   83   109   169 |                 |                 |                 |                 |                 |                 |                |                |
|-------------|--|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|
|             |  |                 | 1125 9          | SERIES          |                 | 1175 9          | SERIES          | 1185 9         | SERIES         |
| МОГ         | 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 |
|             |  |                 |                 | ,               |                 |                 |                 |                |                |
|             | , -  |                 |                 |                 |                 |                 |                 |                |                |
|             |  |                 |                 |                 |                 |                 |                 |                |                |
|             |  | 525'            | 775'            | 1,060'          | 1,225'          | 785'            | 1,400'          | 2,255'         | 3,665'         |
|             |  | 335'            | 500'            | 675'            | 775'            | 605'            |                 | 1,400'         | 2,375'         |
| HOSE,       |  | 235'            | 360'            | 475'            | 575'            |                 |                 | 1100'          | 1,865'         |
| ROPE,       | 1"   | 175'            | 265'            | 350'            | 410'            | 285'            | 515'            | 770'           | 1,275'         |
| CABLE       | . , .  |                 | 165'            | 225'            | 260'            | 195'            | 350'            | 560'           | 915'           |
| O.D.        |  | 65'             | 100'            | 135'            | 150'            | 120'            | 220'            | 305'           | 515'           |
| U.D.        |  | 50'             | 90'             | 115'            | 140'            | 70'             | 135'            | 275'           | 450'           |
|             |  | 30'             | 50'             | 60'             | 75'             | 65'             | 125'            | 190'           | 310'           |
|             | 21/4"  | 25'             | 45'             | 55'             | 65'             | 65'             | 105'            | 110'           | 190'           |
|             |  | 20'             | 40'             | 50'             | 60'             | 30'             | 60'             | 110'           | 180'           |
|             | 23/4"  | 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'         |
| LAV         | 11/2"  | 140'            | 210'            | 285'            | 330'            | 120'            | 245'            | 325'           | 595'           |
| LAY<br>FLAT | 13/4"  | 120'            | 175'            | 235'            | 275'            | 120'            | 205'            | 300'           | 500'           |
| HOSE        | 2"   | 95'             | 140'            | 190'            | 220'            | 90'             | 205'            | 270'           | 490'           |
| HUSE        | 21/2"  | 70'             | 105'            | 140             | 165'            | 80'             | 185'            | 270'           | 430'           |
|             | 3"   | 55'             | 85'             | 110'            | 130'            | 70'             | 160'            | 240'           | 280'           |
| APRX.       |  |                 |                 |                 |                 |                 |                 |                |                |
| Size ii     | ndex   | 4               | 5               | 5               | 7               | 8               | 9               | 10             | 11             |

**REEL DIMENSIONS** Technical Data Sheets Available On Website

|       |                     |        |                     | illoui Duta c       |                     |        |                     |                     |        |        |            |                     |                     |
|-------|---------------------|--------|---------------------|---------------------|---------------------|--------|---------------------|---------------------|--------|--------|------------|---------------------|---------------------|
| SIZE  |                     | W      |                     | Н                   |                     |        |                     | ١ ١                 | 1      | l      |            |                     |                     |
| INDEX | CRANK               | ELEC.  | AIR /<br>HYD.       | CRANK               | ELEC.               | L      | Х                   | CRANK               | ELEC.  | M      | N          | Ø                   | Dw                  |
| 1     | 121/4"              | -      | -                   | 131/8"              | -                   | 12"    | 6"                  | 6"                  | -      | 4"     | 3"         | 51/2"               | 41/2"               |
| 2     | 153/4"              | -      | -                   | 131/8"              | -                   | 12"    | 91/2"               | 6"                  | -      | 51/2"  | 3"         | 51/2"               | 8"                  |
| 3     | 201/4"              | -      | -                   | 131/8"              | -                   | 12"    | 14"                 | 6"                  | -      | 10"    | 3"         | 51/2"               | 121/2"              |
| 4     | 237/8"              | 253/4" | 23"                 | 183/4"              | 191/4"              | 175⁄8" | 173/8"              | 153/8"              | 16"    | -      | -          | 61/4"               | 12"                 |
| 5     | 297/8"              | 313/4" | 29"                 | 183/4"              | 191/4"              | 175⁄8" | 233/8"              | 153/8"              | 16"    | -      | -          | 61/4"               | 18"                 |
| 6     | 37 <sup>1</sup> /8" | 38"    | 353/8"              | 18 <sup>3</sup> /4" | 19 <sup>1</sup> /4" | 175⁄8" | 293/8"              | 15 <sup>3</sup> /8" | 16"    | -      | -          | 6 <sup>1</sup> /4"  | 24"                 |
| 7     | 41 <sup>1</sup> /8" | 42"    | 393/8"              | 18 <sup>3</sup> /4" | 19 <sup>1</sup> /4" | 175⁄8" | 333/8"              | 15 <sup>3</sup> /8" | 16"    | -      | -          | 6 <sup>1</sup> /4"  | 28"                 |
| 8     | 243/8"              | 26"    | 241/2"              | 26 <sup>1</sup> /8" | 261/8"              | 24"    | 17"                 | 201/8"              | 201/8" | -      | -          | 10 <sup>1</sup> /2" | 11 <sup>1</sup> /2" |
| 9     | 32 <sup>7</sup> /8" | 341/2" | 33"                 | 26 <sup>1</sup> /8" | 26½"                | 24"    | 25 <sup>1</sup> /2" | 201/8"              | 201/8" | -      | -          | 10 <sup>1</sup> /2" | 20"                 |
| 10    | 323/8"              | 345⁄8" | 31 <sup>7</sup> /8" | 30"                 | 30"                 | 28"    | 25 <sup>1</sup> /2" | 241/2"              | 241/2" | -      | -          | 10 <sup>1</sup> /2" | 20"                 |
| 11    | 45 <sup>3</sup> /8" | 475⁄8" | 44 <sup>7</sup> /8" | 30"                 | 30"                 | 28"    | 381/2"              | 241/2"              | 241/2" | -      | -          | 10 <sup>1</sup> /2" | 33"                 |
|       |                     |        | Overall Di          | mensions-           |                     |        |                     | - Base -            |        | Mounti | ng Pattern | Dr                  | um —                |

# *ACCESSORIES*

# **SWIVELS & O-RING COMPATIBILITY CHART**

|  |                     | Brass | Zinc Plated<br>Steel | Electroless<br>Nickel<br>Plated Steel | Stainless<br>Steel | Aluminum | Melonized<br>Steel |          |           |        | NG<br>as a g |        |          |                   |       |          |        |            |        |                |                  | wn op  | oerati  | ng<br>s not l         | listed.                  |     |
|--|---------------------|-------|----------------------|---------------------------------------|--------------------|----------|--------------------|----------|-----------|--------|--------------|--------|----------|-------------------|-------|----------|--------|------------|--------|----------------|------------------|--------|---|-----------------------|--------------------------|-----|
|  | 1/4"                | •     | •                    |                                       |                    |          | •                  | ]        | -         |        | nmen         |        |          |                   | -     |          |        |            | -      | -              |                  |        |   |                       |                          |     |
|  | 3/8"                | •     | •                    |                                       | •                  |          |                    |          |           |        |              |        |          |                   |       | <u> </u> |        | ASED)      |        |                |                  |        |   |                       | SEWAGE 4 1 2 1 3 2 3 1 1 |     |
| Available  | Brass Steel N Plate |       | •                    |                                       |                    |          |                    |          |           |        |              |        | SENE     | (PETROLEUM BASED) | ACID  | EUM B    |        |            | 0°F)   |                |                  | _      | Œ   |                       |                          |     |
|  | 3/4"                | •     |                      |                                       | •                  |          |                    |          |           | -25°F) | 200°F)       | 300°F) | 400°F)   |                   | KEROS | LEUM     | ORIC A | (PETROLEUM |        |                | (200°F TO 300°F) | _      |   | 300°F)                | 0 400                    |     |
| (*BSPT fittings<br>available)  | 1"                  |       |                      | •                                     | •                  |          |                    | 1        | 빌         | T0 +29 | 2            | 2      | 2        | EZE               | _     | PETRO    | 틸      | <b>9</b> F | GAS    | z              | (200°F           | (COLD) | OXYGEN (COLD)  STEAM (BELOW 300F)  STEAM (BELOW 300F)  STEAM (BOOT 10 400F) | 00°FT                 |                          |     |
| ,  | 1 1/2"              |       |                      | •                                     | •                  | •        |                    | 1        | ACETYLENE | .30°F  | (+25°F       | (200°F | (300°F   | ANTIFREEZE        | ᇹ     | 1SE      | 5      |            | ATURAL | <b>IITROGE</b> | OXYGEN           |        | 딜   | 2 STEAM (BELOW 300°F) |                          | Ø\  |
| Available Swivel I.D.  Female NPT fittings (*BSPT fittings available)  1  Available Swivel Seals (Refer to 0-Ring Compatibility Chart for                  | 2"                  |       |                      | •                                     | •                  |          |                    |          | ACE       | AR     | AB           | ¥.     | AB<br>AB | ¥                 | 띒     | GRE/     | HYDRO  | MOTOR      | A      | Ĕ              | Š                | Š      | PES   | STE/                  | STE/                     | SEV |
| Available  | Buna                | •     | •                    | •                                     | •                  | •        |                    | <b>→</b> | 1         | 1      | 1            | 3      | 4        | 2                 | 1     | 1        | 3      | 1          | 1      | 1              | 4                | 2      | 2   | 4                     | 4                        | 1   |
|  | EPDM                | •     | •                    | •                                     | •                  | •        |                    | <b>→</b> | 1         | 1      | 1            | 2      | 4        | 1                 | 4     | 4        | 2      | 4          | 4      | 1              | 4                | 2      | 4   | 1                     | 2                        | 1   |
| (Refer to O-Ring<br>Compatibility Chart for  | Viton®              | •     | •                    | •                                     | •                  | •        | •                  | <b>→</b> | 1         | 2      | 1            | 1      | 1        | 2                 | 1     | 1        | 1      | 1          | 1      | 1              | 2                | 1      | 1   | 2                     | 3                        | 2   |
| Available Swivel I.D.  Female NPT fittings (*BSPT fittings available)  11  Available  Bu  Available Swivel Seals  (Refer to 0-Ring Compatibility Chart for | AFLAS               |       |                      | •                                     | •                  |          |                    |          | 1         | 3      | 1            | 1      | 1        | 1                 | 2     | 2        | 1      | 2          | 1      | 1              | 4                | 2      | 1   | 2                     | 3                        | 1   |



## **Brass Swivels**

CNC machined from solid brass wivels 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



## **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\*

**REEL SERIES** 



## 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\*.

*HOSE STOPS* 



## In-line Swivels

Nickel plated steel or stainless steel Notice plated steel of stallness steel swivel configured in an in-line fluid path with full flow design. Working pressure up to 1,500 PSI for 11/2" I.D. & 1,000 PSI for 2" I.D. -40°F to 400°F\*.



2 2

**WATER** (UP TO 200°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

# **MOUNTING &** ROLLER BRACKETS

|  | PART NO. | Ь | SH, MP & | _ | PC | 0 |
|--|----------|---|----------|---|----|---|
| Swing Bracket For vertical surface mounting, allows reel   | 15720    | • | •        |   | •  |   |
| to swing 180°. Powder coated crinkle black 1/4° steel. Weight: 5 lbs.  | 15725    |   |          | • |    |   |
| Swivel Bracket For horizontal surface mounting, ball bearing rotation, allows reel to swivel 345°. Powder coated crinkle black heavy gauge steel. Weight 6 lbs. NOT FOR USE IN CEILING APPLICATIONS. | 15721    | • | •        | • | •  |   |
| EZ-Up Bracket  Reel easily slides in & out for easy overhead mounting. Use as an alternative to  | 15723    | • | •        |   |    |   |



the #MR-1. Must be ordered with #15724 for "I" or "H" beam installations. Weight: 6.5 lbs EZ-Up "I" or "H" Beam Adapter



**Mounting Bracket** 

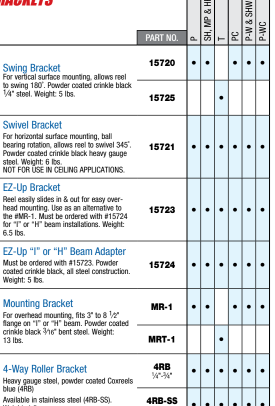
Weight: 5 lbs.

For overhead mounting, fits 3" to 8  $^1\!\!/^2$ " flange on "I" or "H" beam. Powder coated crinkle black  $^3\!\!/^16$ " bent steel. Weight:



4-Way Roller Bracket

Heavy gauge steel, powder coated Coxreels Available in stainless steel (4RB-SS). Weight: 1 lbs.





|   | HOSE STOPS | HOSE GUARD | н    | JSE    | CORD     | OVERALL  |
|---|------------|------------|------|--------|----------|----------|
|   | PART NO.   | PART NO.   | I.D. | 0.D.   | COND     | OVLINALL |
|   | 131        | 237-1      | 1/4" | 1/2"   | 12/3 SJO | 21/2"    |
|   | 131-1      | 237-1      | -    | -      | 16/3 SJO | 21/2"    |
|   | 131-3      | 237-1      | 3/8" | 21/32" | 10/3 SO  | 21/2"    |
|   | 131-4      | 398-1      | 1/2" | 3/4"   | -        | 21/2"    |
|   | 254        | -          | 1/2" | 3/4"   | -        | 31/2"    |
| ) | 430        | 398-1      | 3/4" | 1"     | -        | 31/2"    |
|   | 20214      | -          | 1"   | 19/16" | -        | 5"       |

| PVC INLET HOSE ASSEMBLIES |
|---------------------------|
|                           |
|                           |

| PART NU. | FITTINGS                         | I.D. | LENGIH | P51   |
|----------|----------------------------------|------|--------|-------|
| 5150-1.5 | 1/4" Male x Female NPT           | 1/4" | 18"    | 300   |
| 5153-1.5 | 3/8" Male x Female NPT           | 3/8" | 18"    | 300   |
| 5154-1.5 | 1/2" Male x Female NPT           | 1/2" | 18"    | 300   |
| 5155-1.5 | <sup>3</sup> /4" Male x Male NPT | 3/4" | 18"    | 300   |
| 5224-1.5 | 3/8" Male x Male NPT             | 3/8" | 18"    | 3,000 |
| 5256-1.5 | 1/2" Male x Male NPT             | 1/2" | 18"    | 2,500 |
| 5290-1.5 | 3/4" Male x Male NPT             | 3/4" | 18"    | 1,500 |
| 5304-1.5 | <sup>1</sup> /4" Male x Male NPT | 1/4" | 18"    | 5,000 |
| 5336-1.5 | 3/8" Male x Male NPT             | 3/8" | 18"    | 4,000 |

| RESTRICTORS |
|-------------|
| 10,000      |

| RESTRICTORS | ADD SUFFIX | I.D. | DESCRIPTION               | PSI |
|-------------|------------|------|---------------------------|-----|
|             | -BXB       | 1/4" | Black PVC Bend Restrictor | 300 |
|             | RICTORS    |      |                           |     |
|             | -BXB       | 1/2" | Black PVC Bend Restrictor | 300 |
|             |            |      | <u> </u>                  |     |

Designed to limit the degree of bending without compromising the integrity of the hose assembly while also preventing the hose-end from kinking, excessive wearing, & tearing.



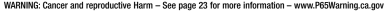


1/4"-3/4"

# **ACCESSORIES**

| MODEL UPGR  | RADES  |   | AV       |      |          | FOF          |              |      | _    | SPEED CO  | ONTROLLERS FOR  |  |   |    | МОТ | OR ( | OPTIO | ONS |   |    |
|---|--|---|----------|------|----------|--------------|--------------|------|------|---|---|--|---|----|-----|------|-------|-----|---|----|
| Spring Loaded Lock Pin The spring-loaded lock pin assembly is   |  | PART NO.  | 100      | 1125 | 1175     | 1185         | 1195         | 1275 | 0091 |   | RIZED MODELS  | PART NO.   | Ε | EB | ED  | EA   | EF    | EJ  | Α | AB |
|   | Spring Loaded Lock Pin The spring-loaded lock pin assembly is designed to lock & secure the reel, even in mobile conditions over rough terrain.  | 9077  | •        | •    | •        |              |              |      | •    |   | Explosion Proof Stationary<br>Push Button Switch<br>For 12V D.C. applications, must be<br>used with solenoid. Cast <sup>3</sup> / <sub>4</sub> " N.P.T.<br>hub inlet. | 20882  | • |    |     |      |       |     |   |    |
| LOCK  | 3-Way Pin Lock Kit 3 Positions - Pin locks reel with heavy duty 3/4* solid steel spin. Disengages for free unwind. Can be used to activate switch for electric rewind.                             | 16702   |          |      |          |              |              |      | •    |   | Vapor Proof Junction Box<br>Includes box cover & gasket, has three<br>3/.* N.P.T. hubs.   | 20883  | • | •  | •   | •    | •     |     |   |    |
| 3   | Universal Bracket Kit  4 various positions 0°, 30°, 60°, 90° for mounting bevel crank on either side of the reel. Includes removable center guard cap for easy bearing access.                     | 16400   |          |      |          |              |              | •    | •    |   | General Purpose Reversing Switch For direct starting & reversing of A.C. rewind motor.  | 15210  |   |    |     | •    |       |     |   |    |
| 11 16   | Made from powder coated steel.   | 7406<br>7700<br>24" disc size   |          | •    | •        |              |              |      |      |   | Sealed Push Button Switch Weather proof, dust proof momentary contact. To be used with solenoid. 30 AMP.  | 20876  | • | •  | •   |      | •     |     |   |    |
|   | Gear Guards  | 8176<br>8176-1<br>24" disc size   |          |      |          | •            | •            |      |      |   | Solenoid Relay<br>12V D.C. for activating motor.  | 20877  | • |    | •   |      |       |     |   |    |
|   | Guards beveled gears or chain<br>& sprocket from dirt & foreign<br>matter, while also protecting<br>operator from injury.  | 8176-2<br>28" disc size<br>16601-122<br>20" disc size   |          |      |          | •            |              |      | •    | 20 e  | Circuit Breaker 50 amp automatic reset, circuit breaker. A circuit breaker is recommended for all 12V D.C. explosion proof motors.                                    | 20878  | • |    | •   |      |       |     |   |    |
|   | Laura Obric Occude   | 16602-138<br>24" disc size<br>16602-180<br>28" disc size<br>16620                               |          |      |          |              |              | ,    | •    |   | Switch Box<br>(Includes #20876, #20877, & #20878 &<br>all parts needed to assemble the entire<br>switch box) - Casing is powder coated<br>crinkle black.              | 8281   | • |    | •   |      |       |     |   |    |
|   | Lower Chain Guards Guard access to chain from side of reel. Includes bracket to cover access to chain from front of reel from gap between disk & frame.  | 20" disc size<br>16624<br>24" disc size<br>16628<br>28" disc size                               |          |      |          |              |              | ,    | •    | Î   | Electrical Box & Switch  - Installs on any DC electric motor kit.  - Push button switch mounts to frame. or to 3-Way Pin Lock.  | <b>16780-12</b> 12 VDC   | • |    | •   |      |       |     |   |    |
| Brawny Reel Upgrade Available for 100 & 1125 Series for 3,000 PSI (BM) - 10 gauge plates welded into each | Prefix model <b>BX</b>   | •   | •        |      |          |              |              |      |      | - Works with all guards and accessories.  115/230 AC/Volt Variable Speed Controller | 16780-24<br>24 VDC  |  | • |    |     | •    |       |     |   |    |
| 7   | disc to keep them from bowing.  - Prevents deformation & eventual crushing of the drum that can be caused by hose pressure.  - The center drum has been  | Prefix model  |          | •    |          |              |              |      |      |   | - 10-amp fuse On/off push button switch Forward/reverse feature.  | 20875  |   |    |     | •    |       |     |   |    |
| <b>O</b> ff   | thickened from 16GA to 14GA.  High Temperature Drag Brake For 1/2" models  | 7429-1-4  |          | •    |          |              |              | 1    |      | 2   | 115/230 AC/Volt Variable<br>Speed Controller<br>- 10-amp fuse.<br>- On/off push button switch.  | DEES  PART NO. E EB ED EA EF EJ  SOF Stationary Switch  Ilications, must be id. Cast 1/4" N.P.T.  Junction Box ar & gasket, has three  20883 • • • • • • • • • • • • • • • • • • |   |    |     |      |       |     |   |    |
|   | High Temperature Drag Brake<br>For 3/4" models  3 Way Brake  | 7429-1-5  |          | •    |          |              |              |      |      |   | 115/230 AC/Volt Variable<br>Speed Controller  | 20873  |   |    |     |      |       | •   |   | _  |
|   | A 3-position brake with lock, friction<br>& free spinning positions. Easily clears<br>brackets & guards for gloved-hand<br>operation. In locked position, does not<br>protrude past front of reel. | 16703   |          |      |          |              |              |      | •    |   | 10-amp fuse.     Switch not included  12 Volt DC Electric Motor Variable Speed Controller   |  |   |    |     |      |       |     |   |    |
|   | Heavy Duty Band Brake  | 8340  |          | •    | •        | 1            |              |      |      | 8   | On/off push button switch.  • Relay, 50-amp circuit breaker.  | 20872  | • |    | •   |      |       |     |   |    |
| 0   | Steel band lined with brake friction<br>material. Tension is adjusted with a wing<br>nut or a knob by hand (no tools required).  | 8302<br>8302-1  |          |      |          | •            |              |      | 4    | T NAME.   | Forward/reverse feature.  |  | H |    |     |      | H     |     | _ | _  |
|   | Increased braking power     Increased brake life.     Easier & more precise brake adjustment (control).  | 90° Swivel  |          |      |          | •            |              |      | •    | •   | 12 Volt DC Electric Motor Variable Speed Controller On/off push button switch.  • Relay, 50-amp circuit breaker.  | 20871  | • |    | •   |      |       |     |   |    |
| *   | Bevel Crank Handle Holster Universal design mounts to either side of the reel with independent mounting holes. Features chained retaining pin to keep handle in place.                             | 16704   |          |      | •        | •            | •            | •    | •    |   | 12 Volt DC Electric Motor<br>Variable Speed Controller<br>• Switch not included   | 20870  | • |    | •   |      |       |     |   | AB |
|   | Hose Strain Relief Kit - Allows the hose to be secured   | HSRK-050<br>1/2" Hose<br>HSRK-075   |          | •    |          | 1            |              |      |      |   | Electric Motor Speed Controller • For AC motors   | 20868  |   |    |     | •    |       |     |   |    |
|   | against the drum The clamp provides a strain relief  | 3/4" Hose   |          | •    | •        | $\downarrow$ | $\downarrow$ |      |      |   | Fixed speed - 50% less  |  | L |    | L   |      | Н     |     |   |    |
| JI  | when the hose is fully extended from the reel.  - Allow the hose to be routed between  | HSRK-100<br>1" Hose<br>HSRK-125   |          | •    | •        |              | +            | -    | •    |   | Control Valve Control valve for No. 4 Gast Air Motor available upon request   | 15212  |   |    |     |      |       |     | • |    |
|   | the riser connection<br>& the hose clamp with a proper<br>bend radius.   | 1 <sup>1</sup> / <sub>4</sub> " Hose<br><b>HSRK-150</b><br>1 <sup>1</sup> / <sub>2</sub> " Hose | $\vdash$ |      | $\dashv$ | •            | •            | -    | •    | NA MARINE   | Control Valve Control valve for No. 6 Gast Air Motor available upon request   | 15212-1  |   |    |     |      |       | Ī   |   | •  |







# CUSTOMIZE YOUR REEL

# FROM CONCEPT TO COMPLETION



# **CUSTOMIZE YOUR REEL WITH COXREELS CUSTOM PRODUCTS:**

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

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

# **POWDER COAT OPTIONS\***

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







-GXX or -GXXX Gray



-KXX or -KXXX -C Gloss Black C



-CXX or -CXXX Crinkle Black



-WXX or -WXXX White



X -NXX or -NXXX Green

\*Minimum quantity & or dollar amount may apply



# SAFETY REWIND SYSTEM

EZ-Coil® is a patented controlled retraction technology offered exclusively on Coxreels' Safety Series reels. EZ-Coil® retracts up to 80% slower than conventional reels, resulting in workplace safety, protection from injury & costly property damage.

**NOBODY SHOULD BE WITHOUT EZ-COIL®!** 



Based on an independent evaluation performed by COXREELS. Depending on certain conditions, results may vary.



# SAFETY FIRST



# PLEASE REVIEW ALL SAFETY INFORMATION BEFORE CHOOSING AND USING ALL EQUIPMENT

SERIOUS INJURY, DEATH AND DESTRUCTION OF PROPERTY can result from improper selection or improper use of products described in this catalog. Since COXREELS 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 used, COXREELS liability on any claim, whether in contract, tort (including negligence), or otherwise, for any loss or damage shall in no case exceed the price paid for product or any part thereof which give rise to claim. However, the general information contained herein shall allow the customer to select and assume all responsibility for product acceptability and fitness for specific applications. As always, COXREELS technical assistance and support is available for your convenience.

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.



In compliance of California's Proposition 65, Coxreels will be applying warning labels to all applicable products with regard to chemicals known to the state of California to cause cancer or reproductive harm. All reels will carry the following warning

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

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



# WARNING

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

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



# INDUSTRY CATALOGS















# PRODUCT CATALOGS

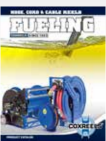














# **CORPORATE HEADQUARTERS:**

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



**AVIATION REELS INDUSTRY CATALOG**