C SERIES

## DUAL PURPOSE HOSE REELS - AIR/ELECTRIC



# C SERIES:: REEL SPECIFICATIONS

(UL) Listed† :: Accessories only

## SWIVEL & LEAD CABLE

- External fluid path with machined from solid brass 90° full-flow NPT swivel inlet
- Swivel Seals: NITRILE
- External CPC<sup>™</sup> powder coated steel components cover for simple slip ring routine maintenance
- Include 5' lead cable & grounding plug (except on less cord models)
- (On -4 Models only) Include 5' lead cable & flying lead

### DESIGN & STRUCTURE

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

### RETRACTION

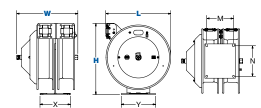
- · Enclosed factory tuned & matched cartridge-style spring motor
- · Non corrosive stainless steel spring, pawl & zinc plated ratchet
- · Multi-position lock ratchet mechanism secures hose/cord at desired length

### SIGNATURE FEATURES

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

# **POSSIBLE FIELDS OF APPLICATION**

- · Air Services
- · Pneumatic Tools
- · Power Tools
- Light Source
- · Manufacturing Plants & Facilities
- · Maintenance, Repair & Operations
- · Automotive & Fleet Service Centers
- General Industrial





WARNING: Cancer and reproductive Harm - See page 63 for more information - www.P65Warning.ca.gov

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

C SERIES	Do not exceed listed hose O.D. to obtain maximum length.							Receptacle End			Plug End	
HOSE & CORD SIZE												
MODEL	ACCESSORY	INLET OUTLET	AWG / NO COND.	CORD FT.	TYPE	AMPS.	I.D.	0.D.	FT.	PSI	APRX. LBS.	INDEX
FOR INDOOR USE ONLY!			s electric and uble-free asse									
C-L350-5016-A	Single Industrial Receptacle <sup>†</sup>	<b>(</b> ()	16/3	50	SJ0	13	3/8"	5/8"	50	300	79	1
C-L350-5012-A	Single Industrial Receptacle <sup>†</sup>	<b>(</b> :)	12/3	50	SJ0	20	3/8"	5/8"	50	300	84	1
C-L350-5012-B	Quad "4 Plug" Industrial Receptacle <sup>†</sup>	<b>①</b>	12/3	50	SJ0	20	3/8"	5/8"	50	300	85	1
C-L350-5016-F	Duplex G.F.C.I. Metal Industrial Receptacle <sup>†</sup>	<b>1</b>	16/3	50	SJ0	13	3/8"	5/8"	50	300	79	1
C-L350-5012-F	4	<b>O</b>	12/3	50	SJ0	20	3/8"	5/8"	50	300	84	1
C-L350-5016-E	Caged Drop Light with Tool Tap Plug <sup>†</sup>	<b>6</b>	16/3	50	SJT0	13	3/8"	5/8"	50	300	79	1
C-L350-5016-H	Industrial Duty LED Light <sup>†</sup>	$\odot$	16/3	50	SJT0	.17	3/8"	5/8"	50	300	79	1
C-L350-5016-K	Super-Bright LED Light with Tool Tap on Handle	<b>6</b>	16/3	50	SJT0	13	3/8"	5/8"	50	300	79	1
C-L350-5016-M	Compact Super-Bright LED Light	(i)	16/3	50	SJT0	.17	3/8"	5/8"	50	300	79	1
C-L350-5016-X	With Hose, With Cord,	$\odot$	16/3	50	SJ0	13	3/8"	5/8"	50	300	78	1
C-L350-5012-X	Less Accessory	$\overline{(\cdot)}$	12/3	50	SJ0	20	3/8"	5/8"	50	300	83	1
C-L350-5012-4	With Hose, With Cord, Less Accessory		12 / 4	50	SJ0	13	3/8"	5/8"	50	300	86	
C-L350L-5016L-X	Less Hose, Less Cord.		16/3	50	N/A	25	3/8"	5/8"	50	300	71	1
C-L350L-5012L-X	Less Accessory		12/3	50	N/A	25	3/8"	5/8"	50	300	71	1

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

SIZE INDEX	W	Н	L	Х	Υ	М	N	
1	16"	185⁄8"	17"	8"	9"	7"	8"	
	-	warell Dimension		Do		Mounting Dottorn		

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

