CSERIES AIR/WATER - DUAL PURPOSE HOSE REELS



C SERIES :: REEL SPECIFICATIONS

SWIVEL

SPRING DRIVEN

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

DESIGN & STRUCTURE

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

RETRACTION

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

SIGNATURE FEATURES

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

POSSIBLE FIELDS OF APPLICATION

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

ACCESSORIZE YOUR REEL .: PG 50

- O-Rings & Swivels
- Mounting Brackets
- 63.1

· Assorted Reel Accessories

 Manufacturing Plants & Facilities

· Maintenance, Repair

Automotive & Fleet

Service Centers

& Operations

Hoses

COXREELS[®] C Series "Combination" spring driven hose reels are a combination of two hose reels in one compact assembly. They are perfect for applications in which two sources are needed to get the job done when space is a critical factor. The single mounting base creates stability and adds to the convenience of one mounting pattern. This series is also available in air hose/electrical cord combinations.

LOW PRESSURE

Models with hose are for air or water service with a maximum temperature 150° F. Models less hose can be used for air, water or oil.

Note: Do not exceed lis	ted hose 0.1	D. to obtain i	maximum le	ngth.				
HOSE						LESS HOSE		SIZE
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX
C-LP-125-125	1⁄4"	1⁄2"	25	300	66	C-LPL-125-125	60	1
C-LP-135-135	1⁄4"	1⁄2"	35	300	67	C-LPL-135-135	60	1
C-LP-150-150	1⁄4"	1/2"	50	300	74	C-LPL-150-150	64	1
C-LP-325-325	3⁄8"	5⁄8"	25	300	67	C-LPL-325-325	60	2
C-LP-335-335	3⁄8"	⁵ ⁄8"	35	300	69	C-LPL-335-335	60	2
C-LP-350-350	3⁄8"	5⁄8"	50	300	78	C-LPL-350-350	64	2
C-LP-425-425	1⁄2"	3⁄4"	25	300	70	C-LPL-425-425	60	3

MEDIUM PRESSURE

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

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

HIGH PRESSURE

Reels are furnished standard with S.A.E. 100R16 #1 or #2 wire braid hose suitable for grease and hydraulic oil applications. Maximum

temp. 250 F. Note: Do not exceed listed nose 0.D. to obtain maximum length.									
	LESS HOSE		SIZE						
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX	
C-HP-125-125	1⁄4"	⁹ ⁄16"	25	5000	78	C-HPL-125-125	66	3	
C-HP-135-135	1⁄4"	⁹ ⁄16"	35	5000	84	C-HPL-135-135	68	3	
C-HP-325-325	3⁄8"	11⁄16"	25	4000	78	C-HPL-325-325	64	3	
C-HP-330-330	3⁄8"	¹¹ ⁄16"	30	4000	82	C-HPL-330-330	66	3	

REEL DIMENSIONS Technical Data Sheets Available On Website

SIZE INDEX	w	н	L	Х	Y	М	Ν			
1	10 ¹ ⁄2"	18 ⁵ ⁄8"	17"	8"	9"	7"	8"			
2	11 ¹ ⁄2"	185⁄8"	17"	8"	9"	7"	8"			
3	11 ¹ ⁄2"	185⁄8"	17"	8"	9"	7"	8"			
i	(Overall Dimension	s	Ba	ise	Mounting Pattern				



