## **ENCLOSED HOSE REELS**

# **EZ-EN SERIES**

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

### F7-FN SFRIFS

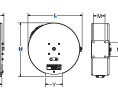
					טט ווטנ	exceed listed flose o.b. to of	Diani illanii	num iengui.			
	LESS HOSE		SIZE								
MODEL	I.D.	0.D.	FT.	PSI	APRX. LBS.	MODEL	APRX. LBS.	INDEX			
LOW PRESSURE Models with hose are for air water service with a maximum temperature 150°F.  Models less hose can be used for air, water or oil.											
EZ-EN-325	3/8"	5/8"	25	300	49	ENL-N-325	46	1			
EZ-EN-350	3/8"	5/8"	50	300	65	ENL-N-350	58	2			
EZ-EN-425	1/2"	3/4"	25	300	63	ENL-N-425	58	1			
EZ-EN-450	1/2"	3/4"	50	300	69	ENL-N-450	64	2			
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.											
EZ-ENM-325	3/8"	11/16"	25	3,000	61	ENML-N-325	54	1			
EZ-ENM-350	3/8"	11/16"	50	3,000	80	ENML-N-350	68	2			
EZ-ENM-425	1/2"	13/16"	25	2,500	61	ENML-N-425	54	1			
EZ-ENM-450	1/2"	13/16"	50	2,500	82	ENML-N-450	68	2			
HIGH PRESSURE					.E. 100R16 #1 emperature 25	or #2 wire braid hose suitable 0°F.	for grease	and			
EZ-ENH-125	1/4"	9/16"	25	5,000	60	ENHL-N-125	54	1			
EZ-ENH-150	1/4"	9/16"	50	5,000	79	ENHL-N-150	68	2			
EZ-ENH-350	3/8"	11/16"	50	4,000	80	ENHL-N-350	68	2			

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

SIZE INDEX	W	Н	L	Х	Υ	M	N	
1	67/8"	187/8"	19"	6"	6"	4"	5"	
2	81/2"	213/4"	217/8"	6"	6"	4"	5"	
	Ovo	rall Dimone	iono	p	000	Mounting Pattern		

*TOP REQUESTED UPGRADES & ACCESSORIES* 







### **EZ-EN SERIES**:: REEL SPECIFICATIONS

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

#### DESIGN & STRUCTURE

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

#### EZ-COIL RETRACTION

- OUR PATENTED SAFETY SYSTEM THAT RETRACTS UP TO 80% SLOWER THAN CONVENTIONAL SPRING DRIVEN REELS
- · 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

SEE PAGE 17 FOR ADDITIONAL ACCESSORIES



#### UPGRADE TO SOLID ROLLERS

Heavy duty machined from solid plastic rollers. Only for T Series models 3/8" and 1/2".



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

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



## 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.



#### 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 com-promising the integrity of the hose assembly while also preventing the hose-end from kinking, excessive wearing, and tearing. Available for low pressure models



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

