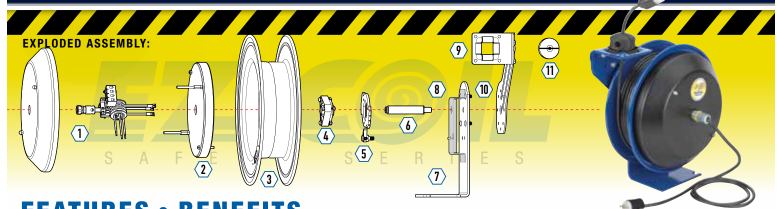


FEATURE FOCUS :: EZ-COIL EQUIPPED SPRING DRIVEN CORD REEL



FEATURES & BENEFITS

STEEL CONSTRUCTION

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

EZ-COIL EQUIPPED

A Coxreels patented safety system that retracts up to % S L O W E R than conventional reels

POWDER COAT

CPC[™] Powder Coat. Long lasting, chip resistant and rust inhibiting CPC[™] powder coat finish seals all steel components for maximum corrosion resistance.



COMPONENT COVER

External, easily accessible, heavy gauge CPC™ powder coated steel components cover for fast and simple slip ring routine maintenance. No need to remove the reel from its mount.

 Electrical current runs through a 25AMP / 600V rated slip ring (35AMP on selected models)

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

2 CARTRIDGE MOTOR

Lubricated and enclosed cartridge-style spring motor is easily removable for safe and convenient maintenance. Precision coil spring factory tuned and matched to application for longest life cycle and performance.

3 CNC SPUN DISCS

Heavy duty CNC robotically spun and ribbed discs with rolled edges for greater strength, durability, hose protection and operator safety.



4 PRECISION BEARINGS

Sturdy permanently lubricated precision bearings for smooth rotation and trouble-free operation.

5 LOCKING RING

> Multi-position, robust zinc plated locking ring and non-corrosive stainless steel lock ratchet mechanism to secure cord at desired length.

6 SOLID STEEL AXLE

1" solid steel axle with flat arbor for strong spring engagement and stainless steel set screw for non-corrosive port assembly provides solid internal core, long lasting use and reliable performance.

ACCESSO





360° for greater directional use coverage.



10 MULTI-POSITION GUIDE ARM

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



9

CORD STOP

Adjustable solid rubber cord stop for convenient lead length positioning.



during operation, reduces vibration and strengthens the structural integrity of















7

Sturdy single pedestal design with solid one piece, heavy gauge 1/4" steel base and support post, no weld, for maximum stability.

1/4" STEEL BASE

MOUNTING PATTERN

Simple slotted mounting pattern located in the steel base for fast and easy reel installation and detachment.

SUPER HUB™

Exclusive Super Hub™ dual axle support system increases the stability the reel.