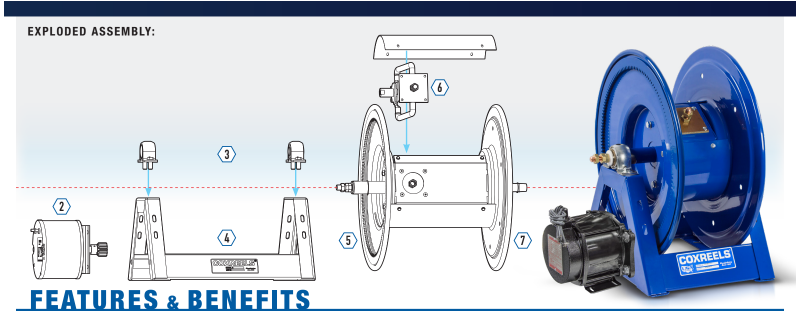


FEATURE FOCUS MOTORIZED WELDING REEL



STEEL CONSTRUCTION

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



POWDER COAT

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



WELDING GAS SWIVEL

Designed for Oxy-Acetylene and T Grade twin line welding hose. Dual machined from solid brass 90° full-flow 3/8" NPT swivels (1 on each side of the reel) for simple VITON® seal maintenance and fast and easy hose installation. No need to remove the reel from its mount. - On Motorized Welding Hose Reel models only.



CHOICE OF MOTOR

Customize reel to specific application:





Motor A	Air - 4 VANE Aluminum Body Air Motor	8 lbs
Motor EB	Elec 24v DC 1/2 HP EXP. Explosion Proof Reversible	26 lbs
Motor ED	Elec 12v DC 1/2 HP EXP. Explosion Proof Reversible	26 lbs
Motor EA	Elec 115V AC 1/2 HP EXP. Explosion Proof Reversible, AC Rectified	26 lbs
Motor H	Hydraulic End Ported 9/16-18 UNF	6 lbs



Pillow Block Bearings - Sturdy permanently lubricated and self-aligning pillow block bearings for smooth rotation and trouble-free operation.



"A" FRAME

Sturdy one piece, all CNC robotically welded 1/4" steel "A" frame base, not bolted, for superior reel structure.

Mounting Pattern - Mounting pattern located in the steel base for easy reel installation and detachment.



DIRECT DRIVE MOTOR

A solid steel halo is welded to the disc for a safe and reliable direct gear drive retraction on 1125 and 1275 Series.

- Lubricated chain and zinc plated steel sprocket on larger motorized 1175, 1185 and 1195 Series.



SLIP RING ASSEMBLY

Drum-located slip ring assembly with easy to access removable panel for simple routine maintenance.

- On Motorized Welding Cable Reel models only.
- Electrical current runs through a heavy-duty 450 AMP rated slip ring



CNC SPUN DISC

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

UPGRADES











WWW.COXREELS.com

5865 S. ASH AVE **TEMPE, AZ 85283** 800.COX.REEL











480.820.6396