PIPE, HOSE, TUBE COILERS & HANDLING EQUIPMENT

Innovative Flexible Material Spooling & Coiling Solutions

Pipe, Hose, Tube Coilers & Handling Equipment

A wide range of coiling equipment is available for winding material onto reels/ spools or onto coils (stretch wrapped or banded). Both on and off-line coilers are available for material ranging in size from .25" (6.35 mm) to 10" (254 mm). Tulsa Power offers both standard and custom machinery for coiling applications. Material handling solutions for up to 21" (533 mm) umbilical cables are available. Shown below are some of the many coiler solutions provided for pipe, conduit, hose & tubing applications.

Industries Served

- HDPE pipe and conduit
- Braided rubber hose
- Umbilical cables
- Teflon tubes
- Corrugated pipe and duct
- Medical tubing
- Stainless and carbon steel tubing
- Profiles



CC48 Caterpuller Capstan







Mobile Pipe Coilers



PIPE, HOSE, TUBE COILERS & HANDLING EQUIPMENT

Innovative Flexible Material Spooling & Coiling Solutions

ACT - Automatic Cut & Transfer Coiler and Spooler

The Automatic Cut and Transfer (ACT) series of coilers incorporates a dual spindle turret winder designed for winding material from .032" to 1" diameter inline in an extrusion process. In addition to improved safety, by eliminating operator interface during crucial changeovers on manual machines.

Equipment Benefits:

- Reduced labor
- Coil or spool capabilities
- Reduced scrap
- Increased productivity
- Superior levelwind capabilities
- Increased product quality



MODEL / DIMENSIONS	ACT-12	ACT-26	ACT-36
MAX DIAMETER INCH (MM)	12in (305mm)	26in (660mm)	36in (914mm)
MAX WIDTH INCH (MM)	10in (254mm)	16in (406mm)	24in (610mm)
MAX WEIGHT LBS (KG)	50lbs (23kg)	150lbs (68kg)	400lbs (181kg)

Shaftless Take-Ups and Payoffs

Tulsa Power provides an extensive range of shafted/shaftless handling equipment. Each take-up and payoff is engineered and custom manufactured to your specifications. Standard models range in capacities from 5,000 to 20,000 lbs

Equipment Benefits:

- Automatic material traversing capabilities
- Convenient loading
- Allowing tandem operation for continuous line operation
- Push-button controls for reel and/or spool positioning



