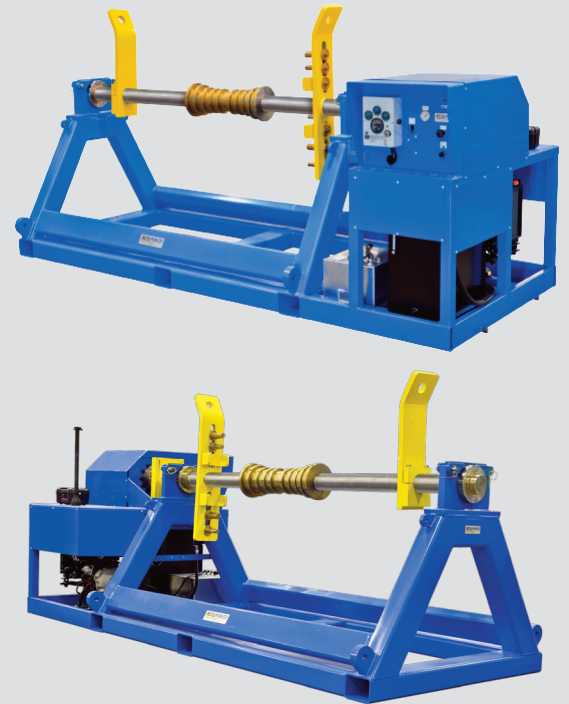


ESP Spooler

Tension controlled payout and winding of Electric Submersible Pump cables



Self Contained Unit, Ideal for All Electrical Submersible Pump Service Applications

Reel Power ESP Spoolers are used for field installation and retrieval of electric submersible pump cable and for in-shop electric submersible pump cable repair. The spooler is sized to handle the largest ESP cable reels. The spooler may be provided for shop electric power (Nema 4 or Explosion Proof) or self-contained units with gas or diesel engines for field use.

30,000_{lb}
Standard Load Capacity
Can be Custom Sized as Required

STANDARD "ESP SPOOLER" FEATURES:

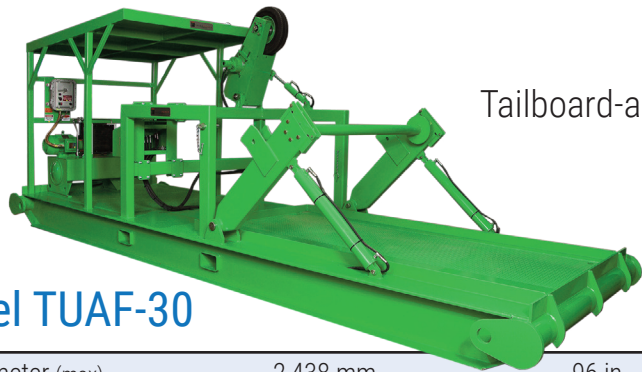
- » Fork Lift Base & Lift Eyes
- » Electrically Powered Hydraulic System
- » Hand Operated Pressure Relief Valve to Adjust Torque
- » Manual Hand Valve for Speed & Direction Control
- » Slide Coupling Disconnect for Easy Loading and "Free Wheel" Capacity
- » Customized Torque and Reel Dimensions

REELPOWER
MARINE & ENERGY

Leading The Way In ESP Spooling Equipment

Reel Power's ESP spoolers provide tension-controlled pay-out and take-up for field deployment and retrieval of Electric Submersible pumps into and out of the well. In addition, spoolers are available for service center rewind of electric submersible cables for repair. The spooler offers Nema 4 or Explosion Proof hydraulic or variable frequency-controlled units. In addition, fully self-contained gasoline or diesel engine driven spoolers are available. These direct driven spoolers offer an innovative shaft slide coupling to make changing out ESP reels easier.

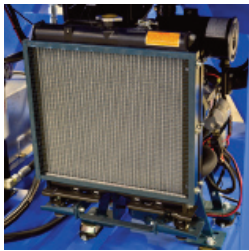
The company has also provided traversing frame, shaftless units for service center rewind. Further, Tailboard-able, tire drive of reel are also available (see picture below).



Tailboard-able Unit

Model TUAUF-30

Reel Diameter (max)	2,438 mm	96 in
Width (max)	1,702 mm	67 in
Arbor Hole (min)	104.8 mm	4 1/8" in
Reel Weigh (max)	30,000 lbs	13,608 kg
Speed (RPM)	0 to 10 (RPM)	



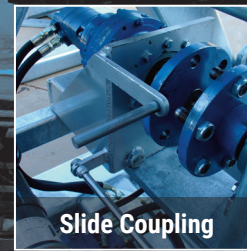
Optional 22HP Diesel Engine
Powered Hydraulics



Centralized Control Panel



Tool Storage and Custom
Options Available



Slide Coupling



ReelPowerME.com

Available Options:

- » Electric (480V/60Hz/3ph or 380V/50Hz/3ph) – Nema 4 or Explosion Proof
- » Diesel or Gasoline Engines
- » Custom Reel Capacities, Speeds and Line Pulls
- » Automatic and Powered Levelwinds
- » Tailboard-able, Tire Driven
- » Cable Sheaves
- » Single Point Lifting Accessories

WE SOLVE DEEPWATER PROBLEMS

Our goal is to identify challenges, design innovative solutions and manufacture quality products that solve your deepwater problems. Our business is saving you time and money.

REELPOWER
MARINE & ENERGY