

DRILL LINE SPOOLERS

INNOVATIVE FLEXIBLE MATERIAL SPOOLING & COILING SOLUTIONS

INNOVATION & SAFETY

Tulsa Power has worked closely with drilling contractors and rig manufacturers to specifically design and manufacture Drill Line Spoolers that will improve operator **SAFETY** and **REDUCE** cycle **TIME**.

Tulsa Power's Drill Line Spoolers are available for 3,000' of ¾" to over 15,000' of 2" drilling line.

TUAF-30 Hydraulic



**TUAF-30 Pneumatic
Tail-boardable with
Auto Traverse**



**TUAF-30 Hydraulic
Complete Tail-boardable Skid**

TUAF-30 with On-board Dead Line Anchor on Levelwind



EQUIPMENT BENEFITS

FEATURES:

- Powered Drill Line Spoolers greatly increase safety by preventing over-run and taking up slack
- Controllable speed and torque offer increased safety and efficiency
- Removable shaft allows for quick and easy reel change out
- Rotating/Drive components are well guarded for added operator safety
- Heavy-duty seal welded frame ensures durability and long life in oil-field environments
- Certified pad eyes and/or forklift pockets are available for easy moving

OPTIONS:

- Automatic levelwind to guide materials onto reel
- On-board winch for ease of string-up/string-down
- Operator platform for added operator safety
- Tail-boardable for faster land rig moves
- Heavy-duty reel(s) specifically designed for storing drill line
- Rewind service (wind drill line onto spooler/reel prior to shipping) provided by Tulsa Power
- API carbon steel drill line pre-loaded on unit
- Split bearings for easier reel loading
- Pneumatic, hydraulic and electric driven units available



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EXPERTISE

Tulsa Power has over 45 years of experience in designing and manufacturing Spoolers. Oilfield products include: Drill Line Spoolers, Offshore Raw Water Reels, Offshore Bulk Transfer Reels, Wireline/Slickline Units, Truck and Trailer Mounted Spoolers, ESP Spoolers, Coiled Tubing Spoolers, Service Loop Spoolers, Seismic Cable Spoolers and Linear Hauloffs/Cable Tensioners. Equipment can be designed and built for almost any spooling application.



TUAF-10 Pneumatic

TUAF-45 Hydraulic Offshore



UNITS	DRILL LINE		REEL CAPACITY					TOTAL WEIGHT
	MODEL	SIZE in. (mm)	LENGTH ft. (km)	MAX. FLANGE DIAMETER in. (m)	MAX. OUTSIDE WIDTH in. (m)	W (in)	L (in)	H (in)
TUAF-10	1 (25.4)	5,000 (1.5)	60 (1.5)	42 (1.1)	61	85	72	15,000 / 6,803
TUAF-20	1 1/8 (28.6)	5,000 (1.5)	80 (2.0)	55 (1.4)	61	96	85	16,600 / 7,530
TUAF-30	1 3/8 (34.9)	7,500 (2.3)	90 (2.3)	62 (1.6)	49	96	84	34,200 / 15,513
TUAF-45	1 3/4 (44.5)	7,500 (2.3)	100 (2.5)	70 (1.8)	97	108	109	55,500 / 25,174
TUAF-60	1 3/4 (44.5)	10,000 (3.0)	108 (2.74)	76 (1.9)	108	96	120	72,000 / 32,659
TUAF-80	2 (50.8)	10,000 (3.0)	120 (3.0)	80 (2.0)	97	133	97	95,000 / 43,091
TUAF-120	2 (50.8)	15,000 (4.6)	128 (3.3)	85 (2.2)	97	132	144	132,000 / 59,874

Power Reg'd: Air: (240cfm w/ 100psi); Hydraulic: (20gpm w/ 2000psi); Electric: (15hp, 480V/60Hz/3ph) (Approx. Max)

Dimensions and weights are approximate and subject to change; dimensions for non tail-boardable unit. Forklift pockets are not standard on sizes above TUAF-45-DLS. Other sizes available upon request.

