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.

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
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.

### DRILL LINE SPOOLERS

#### TUAF-10 Pneumatic

#### TUAF-45 Hydraulic Offshore

### DRILL LINE SPOOLERS

<table>
<thead>
<tr>
<th>UNITS</th>
<th>DRILL LINE</th>
<th>REEL CAPACITY</th>
<th>TOTAL WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL</td>
<td>SIZE in. (mm)</td>
<td>LENGTH ft. (km)</td>
<td>MAX. FLANGE DIAMETER in. (m)</td>
</tr>
<tr>
<td>TUAF-10</td>
<td>1 (25.4)</td>
<td>5,000 (1.5)</td>
<td>60 (1.5)</td>
</tr>
<tr>
<td>TUAF-20</td>
<td>1 1/8 (28.6)</td>
<td>5,000 (1.5)</td>
<td>80 (2.0)</td>
</tr>
<tr>
<td>TUAF-30</td>
<td>1 3/8 (34.9)</td>
<td>7,500 (2.3)</td>
<td>90 (2.3)</td>
</tr>
<tr>
<td>TUAF-45</td>
<td>1 3/4 (44.5)</td>
<td>7,500 (2.3)</td>
<td>100 (2.5)</td>
</tr>
<tr>
<td>TUAF-60</td>
<td>1 3/4 (44.5)</td>
<td>10,000 (3.0)</td>
<td>108 (2.74)</td>
</tr>
<tr>
<td>TUAF-80</td>
<td>2 (50.8)</td>
<td>10,000 (3.0)</td>
<td>120 (3.0)</td>
</tr>
<tr>
<td>TUAF-120</td>
<td>2 (50.8)</td>
<td>15,000 (4.6)</td>
<td>128 (3.3)</td>
</tr>
</tbody>
</table>

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.