Model HDHSTU & HDHSPO Series of take-ups and pay-offs were developed for higher take-up and pay-off speed applications. A robust and compact design allows for minimum floor space requirements with easy loading and unloading of reels with roll-thru capabilities and shaftless positioning reel loading operation.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REEL WEIGHT</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDHSTU-1/HDHSPO-1</td>
<td>1,000 lbs</td>
<td>70 - 735</td>
</tr>
<tr>
<td>HDHSTU-2/HDHSPO-2</td>
<td>2,000 lbs</td>
<td>70 - 735</td>
</tr>
<tr>
<td>HDHSTU-3/HDHSPO-3</td>
<td>3,000 lbs</td>
<td>70 - 735</td>
</tr>
</tbody>
</table>
HDHSTU & HDHSPO

Shaftless High Speed Spoolers

Features:

- Compact, HD Frame Design
- Complete Roll Through Capabilities for Reel Loading and Unloading
- Idler Pintle Pneumatically Adjusted for Reel Loading
- Pneumatic Reel Push-Off Cylinder on Stationary Side for Reel Unloading.
- Hardened Pintle Arbor Adapters
- AC Vector Drive Systems Engineered to Customer Specifications
- Rolling Ring or Digitally Controlled Ball Screw Traverse/Levelwinds

Available Options:

- Automatic Reel Lift/Lower Tables
- Safety Reel Cages with Interlocks
- Electronically Integrated Safety Scanners
- Mechanically Integrated Dancer Systems
- Electromagnetic / Hysteresis Tension Brakes
- Fork Lift Tubes

HDHSTU (Non-Dancer)
Take-Up with Rolling Ring Traverse

HDHSPO with Auto Lift Table and Tension Brake

5101 S. Council Road, Suite 100 • Okla. City, OK. 73179
405.672.0000 • 405.672.7200 Fax
www.reelpowerind.com