## **DUAL TSTU**



## Dual Shafted Tower Style Take up

Model TSTU is a lightweight, economical yet sophisticated take up machine perfect for reeling product up to 1.5 in. width at rates up to 250 fpm\*. It is ideal for 30-inch spools up to 15 inches wide and weighing 150 lb. Reduce unproductive shop time while impressing your customers and with perfect, snag-free product spools/coils. This unit comes complete with manual controls, on-the-fly speed changes, an automatic level wind system, programmable stop to length technology. This compact unit can be fixed to the floor, use leveling feet or made portable with locking casters. Combine this unit with the Tower Style Pay Off unit and Low Tension No Contact dancer for the ultimate, flexible and foolproof system to meet your reeling needs.

#### **Features & Benefits**

- Reliable, low maintenance design
- High torque 3/4 or 2 hp AC electric motor
- Speed compensated levelwind system
- Automated cut-to-length technology
- Adjustable acceleration/deceleration rates
- Quiet belt and e-clutch driven components
- On-the-fly speed adjustment, Fwd/Rev/Jog
- Minimum spool height for easy loading
- Plug in style shaft adapters
- 51 60.5 in. line height
- Casters, leveling feet or bolt down
- LOTO power switch & Illuminated E-Stop
- Heavy gauge power coated steel
- Two 3/4" OD x 18"L plugin shafts & collars
- R-I or I-R Orientation

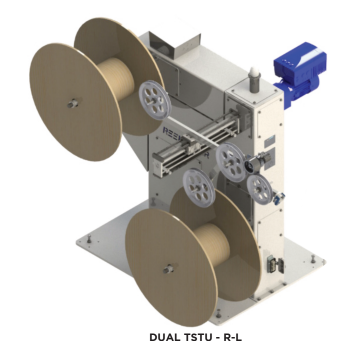
### Specs

- 2 in. product OD/width
- 150 lb. capacity per shaft
- Accepts Ø 30" x 15"W spools

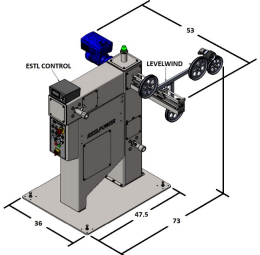
Utility Requirements - See Options page 2

### **Approximate Weight and Dimensions**

- 73"W x 53"D x 63.5" 73"H
- Actual Footprint: 47.5"W x 36"D
- 1,100 lb.
- \*Speed based on 8-in. OD core.









# **DUAL TSTU**



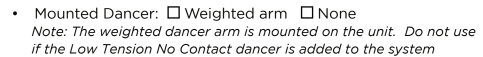
## Dual Shafted Tower Style Take up

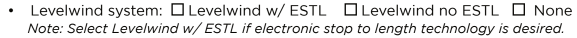
## **Tower Style Take Up**

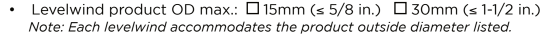
### **Options**

- Feed orientation: ☐ L-R ☐ R-L
- Support: □ Casters □ Leveling feet □ None (bolt down)
- Motor design: (Choose HP, voltage and phase)
- Motor horsepower: (Choose HP, voltage and phase)

Motor horsepower	□ 3/4 HP	□2 HP
Voltage/ Phase	☐ 120/ 230 VAC/1~	☐ 230 VAC/1~
	☐ 230/ 480 VAC/3~	☐ 230/480 VAC/3~





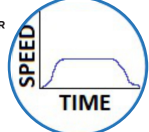


• Plug in coiler quantity:  $\square$  0 (none)  $\square$  1 (one)  $\square$  2 (two)

Additional plug-in shaft sizes available







**ESTL SPEED VS TIME GRAPH** 



**COLLAPSIBLE COILER** 

### Part of the Tower Style Family of Lightweight Reeling Products

