DSTU

Dual Shafted "Light Tension" Take Up

Material is driven onto the spool with our patent pending technology, preventing the profile from crushing. Guides maintain material orientation for the best spool profile in the industry.



Designed to solve "light tension" profile winding challenges



Keyboard Bench

Our DSTU can wind flexible products with near zero tension!

- Drives product onto reel
- No stretch
- Eliminates distortion
- · Constant tension throughout



DSTU

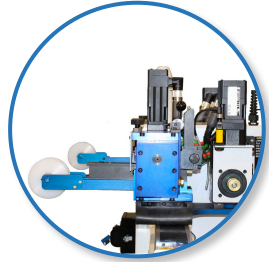
Dual Shafted "Light Tension" Take Up



Standard Specifications:

- Dual-headed winding
- Digital servo motors
- Integrated winding mathematics
- Simple recipes
- Easy downloading
- Complete material recipes
- Reel recipes as required
- Adjustable dwell & boost
- Material length accuracy
- Data logging
- · Configuration data maintained in PC

Extensive diagnostics make troubleshooting and failure prediction simpler



Precision winding patterns, reinforced by digital servo motors, ensure a meticulous laydown for exacting performance.



Our two take-up reels are completely independent and can handle individual projects without interference from each other.

