BSS-3500

Bobbin Spooler System

NEW DESIGN!

Fully automated patent pending split style flooding adjustable coiling head holds stem pack in place to reduce changeover time.







BSS-3500

Bobbin Spooler System - 3500 FPM



BSS Pay-Off

- Flooding Collapsible Coil head design
- Heavy duty welded steel housing designed for rugged steel wire manufacturing environments
- Pneumatic disc brake



BSS Take-Up

- Integral AC Vector Automatic Levelwind with servo traverse drive and adjustable V-groove guide roller system for material from .0260"-.1875" diameter
- Electronic counter with large display digital readout and programmable slowdown and stop-to-length presets
- Adjustable guide rollers upon entry and exit
- Pneumatic operated shaftless feature with fixed drive side, spool elevator platform and flange guides
- Easy load, straight bushings for existing spool arbor holes
- Drive arm with adjustable drive pin
- Bolt-down flanges with lifting eyes for mobility
- Reel eject cylinder
- Pneumatic disc brake
- Constant speed control with range of 0-3,500 FPM



BSS Dancer

 Maintain line tension and provide control of powered pay-out for smooth acceleration and deceleration





COILING HEAD



LIFTING BLADDERS

