HEAVY-DUTY COILING MACHINE

SP-HDHSS757

Heavy-duty coiling machine for heavy material

- Great for scrap-coiling applications
- Featured for wire rope usage and bare wire



The model SP-HDHSS757 comes with 7.5 HP AC Drive, 480VAC- 3 Phase (voltage can be customized), 0-70 RPM.

Maximum coil weight of 500 lbs. System is capable of pulling from approximately 5,000 lbs. supply reels.



HEAVY-DUTY COILING MACHINE

SP-HDHSS757

Features:

- Heavy duty steel frame construction
- Extended base for stability during coiling with bolt down tabs
- Integrally mounted operator control panel with:
 - On/Off Power Switch
 - Speed Control Potentiometer
 - Operator Safety Footswitch
- 7.5 HP AC Variable Speed Drive System, 0-70 RPM capable of pulling from supply reels weighing up to approximately 5,000 lbs.
- Dynamic Braking
- Zero speed holding to prevent uncoiling when the operator stops the machine.
- Spring applied holding brake to prevent load from rotating during power loss.
- Paint: Reel Power Blue or custom color can be specified
- UL508A listed
- Automatic AC ballscrew traverse system for up to 1" diameter material. Inlcudes hardened rollers and guides to automatically traverse material from left to right/right to left
- Electronic stop to length digital display to allow operator to program slow down and stop length.
 Also allows for infield calibration of measuring head.

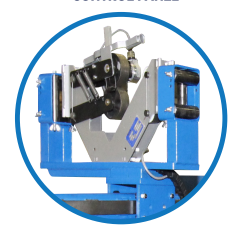
ONE YEAR WARRANTY



HEAVY DUTY COILER



INTEGRALLY MOUNTED CONTROL PANEL



SIDE LOADING MEASURER

