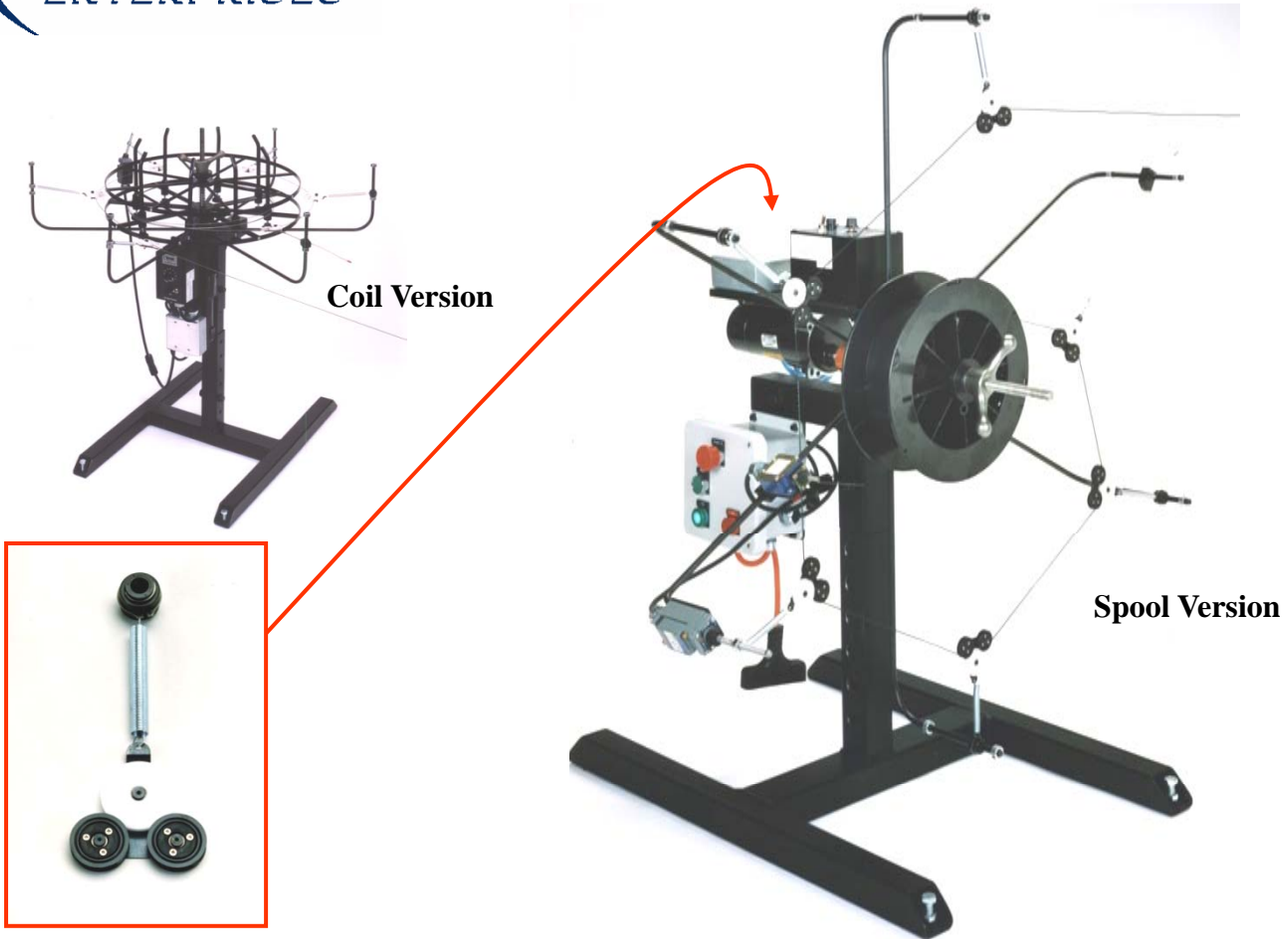




Motorized Fine Wire Pay-off



General Specifications

Standard & High Speed Versions

- | | |
|---|--|
| <ul style="list-style-type: none"> <input type="checkbox"/> Operation <input type="checkbox"/> Configuration <input type="checkbox"/> Spool ID Range <input type="checkbox"/> Coil Set-up Extras - Included <input type="checkbox"/> Maximum Weight Capacity <input type="checkbox"/> Base Stand – Height Adjustable <input type="checkbox"/> Wire Sizes <input type="checkbox"/> # of Guide Arms <input type="checkbox"/> Electrical Requirements <input type="checkbox"/> Air Requirements <input type="checkbox"/> Spring Tension Guide Roller Assemblies <input type="checkbox"/> System Controls <input type="checkbox"/> Feed Rate – Standard Version <input type="checkbox"/> Feed Rate – High Speed Version <input type="checkbox"/> Floor Space Footprint <input type="checkbox"/> Loop Control Reservoir <input type="checkbox"/> Micro-switch w/Adjustable Set Point <input type="checkbox"/> Low Stress “French Curve” Unwind <input type="checkbox"/> Special Long Wear Ceramic Lined “V” Rollers <input type="checkbox"/> Wire “Snag” Sensor | <p>Automatic with Continuous Back Tension – Micro-switch Activated
 Spool, Coil, or Combination – 24” OD Standard – 30” Optional
 .625” to 2.40” – Tapered Retainer with Threaded Locking Brace
 8 Adjustable Coil ID Limit Spokes – “Top Hat” Coil Retainer
 50 Pounds
 Standard with Leveling Screws
 .006” up through .050”
 Six – Free Floating Arm – Position Adjustable
 110 VAC 2 amps Standard – Others Optional
 None
 Six – 1 Cable, 1 Traveling, 1 Switch, and 3 General – Plastic “V”
 Adjustable Rate – Forward / Reverse Selectable – DC Gear Drive
 83 RPM Maximum – Adjustable 0 to 83
 288 RPM Maximum – Variable (depending on demand)
 Maximum Envelope = H 57’ – W 43” – D 43”
 Built in – 4 feet of reserve material
 Standard
 Standard
 Standard – Employs low friction roller bearings with “float” tracking
 Standard - Includes Auto Shut Down & Extra Control Output</p> |
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