

BBW-6-100 CARBON FIBER BRAIDING BOBBIN WINDER

Features

- Bobbin winder made specifically for rewinding carbon fiber on to braiding bobbins
- All fiber touch points are of rotating type, to prevent filament damage
- Winds six bobbins simultaneously for high output winding
- Traverse pitch is adjustable for different fiber types
- Adjustable traverse length
- Accommodates various bobbin types



Description of Specifications and Available Options

Speed Control	Constant rpm type
RPM Range	Max 500 rpm
Line Speed	Approximate max is 100m/min (will vary as diameter changes)
Number of Positions	Winds 6 bobbins simultaneously
Yardage Counter	Meters or Yards
Automatic Stop	Winder stops automatically upon reaching set yardage
Options	<ul style="list-style-type: none"> • Totally enclosed for prevention of carbon contamination to surrounding areas • Let off creel with mechanical tension control • Let off creel with electronic tension control • Flat tow guide for prevention of false twist during winding