

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	 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

