



Model 968 Heavy Duty Tow Take-Up



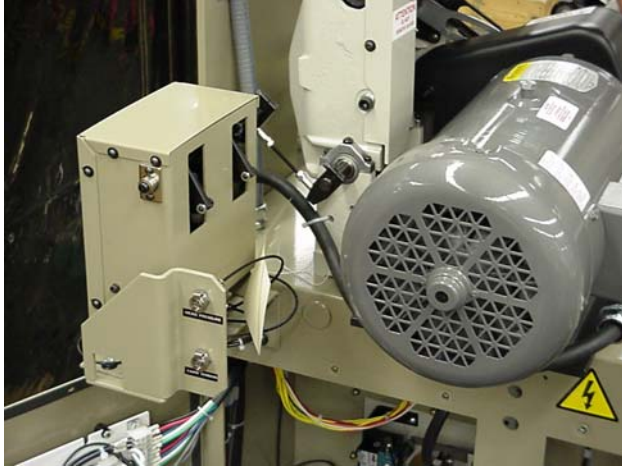
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Model 968 Heavy Duty Take-Up Machine

- The ideal machine for heavy denier products such as fiberglass, basalt and other tows or rovings.
- Pneumatically actuated mechanical or electronic adjustable head pressure and yarn tension control. Values can be automatically adjusted throughout the package build.

Head Pressure	up to 55 lbs. – 25-kgs.
Yarn or Tow Tension	up to 26 lbs. – 12-kgs.



Package dimensions

Traverse Length	up to 16- inch	40 cm
Package Diameter	up to 16-inch	40 cm
Package weights	up to 80 lbs	36 Kg

Options:

- Core or coreless packages size 2-7/8 inch (73 mm) to 5-5/8 inch (142.875 mm)
- Measured length counter with machine shut off at selected length
- Pneumatic operation: frame-in, frame-out, brake and doff
- Hinged cam housing, allowing for quick traverse guide change
- Digital wind ratio control- allows near infinite input of different wind ratios.
- AC or DC motors and drives up to 3 HP

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