## WT 300 Rotor Bander

The WT300 rotor banding machine has been specifically designed for wrapping glass tape around high-speed PM rotors.

The closed loop tension system provides precise and consistent tension to the tape as it is being wound.

Developed over many years, our machines incorporate many innovative ideas to produce quality wound components. The PCWM control system allows you to create a data file containing all critical winding data including tape batch numbers, tape tension, etc., for each component wound

## Options available:

- Extended machine bed & banding length
- Cut & heat stamp system for glass tapes
- Pneumatic chuck & tailstock



## **Technical Specification**

Coil Diameter 300 mm
Winding Length 350 mm
Centre Distance Max Load 150 Kg

Pitch Range 0.001 to 150.00

Tape Spools 300mm Ø x 20mm width

Tape Tension Up to 500N

Speed & Torque

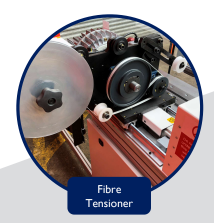
Standard 100 rpm / 26 Nm

## Power & Dimensions

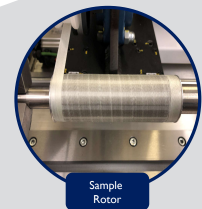
Power 220/240v 50/60 Hz

Size (w x d x h) 1500 x 1000 x 1600 mm

Weight 380 Kg









**E-mail:** sales@windingtechnology.com

Web: www.windingtechnology.com