



## TapeX D200

Lexon Winders make TapeX D200 Cheese Winders are high speed inverter driven winders for Raffia Tapes. They can be synchronised with any tape-line to produce 200 mm diameter wound packages of Polypropylene for end use on Circular and/ or Flat weaving machines while using 35 mm cores and 200 mm traverse.



## SALIENT FEATURES

- Available with e-Step (Electronic gearing between spindle and cam)
- High Output Speed upto 425 m/min (upto 500 m/min with e-Step)
- Low energy consumption
- Rigid construction with reduced moving parts result in lowest maintenance requirement
- LED Indication for individual winder to annunciate Length Counting
- Space saving 5 Tier layout
- Package weights of upto 6 kgs possible for Flat weaving
- Suitable for winding multiple ends of tapes

## TECHNICAL SPECIFICATIONS

Model	TapeX D200M	TapeX D200E
Suitable for	Fibrillated Tapes	Circular & Flat Raffia
Traverse	200 mm	200 mm
Package Dia	200 mm	200 mm
Core ID	35 mm	35 mm
Denier	Upto 3000	Upto 3000
Speed	To be specified	500 m/min

## ABOUT US

LEXON is India's oldest manufacturer of Precision Cross Winders, popularly known as Cheese winders or Tape Winders. LEXON's experience with Tape Winders goes back to 1981 when its parent company "Trident Take-Ups" introduced Precision Cross Winders in the Indian market. It was a huge success and resulted in excellent business with Woven Sack Manufacturers as well as OEMs.

Ever since, LEXON Winders has been able to consolidate its position of leadership in the Indian market as a specialist in winding equipment for raffia tapes and rope yarns. Lowest running costs and affordable initial investment has been the USP of Lexon Winders products. Over time Lexon has established its presence in other world markets through a growing network of Agents and overseas OEMs.

**LEXON**

### **LEXON Winders**

251, Gorhe Budruk, Donje Phata,  
Sinhagad Road, Pune – 411 025, India  
Email: [sales@lexon.in](mailto:sales@lexon.in) | [www.lexon.in](http://www.lexon.in)