



LEXON Tape Winders

Magnetic Type for Raffia Products

Model WINDICA

Model WINDICA magnetic tape winder is ideally suitable for medium and low output tape extrusion plants. It winds precision cross wound packages with a fair tension regulation over the built up diameter. The design is based on reduced number of moving parts and low frictional and inertial loads. This results in significantly lower maintenance and power consumption. Unique features like fixed motor-swinging disc design, hardened steel cam and specially designed motor set this winder apart from conventional magnetic winders.

TECHNICAL DATA

Speed Control	Magnetic Drive
Tension Adjustment	Balance Weight
Tape Width**	1.8 mm to 4 mm
Denier**	400 to 2000
Traverse	200 mm

CORE TUBE DIMENSIONS

Inner Diameter*	35 mm
Outer Diameter*	40 mm
Length*	218 mm

CAPACITY

Winding Speed**	120-300 MPM
Max. Bobbin Diameter	150 mm

SPACE CONFIGURATION

Spindles per Structure	20
Layout	5 High, 4 Across
Frame size (LxW) mm	2090 x 610 mm

* Special versions on request. ** Max. values may not be combined

LEXON

LEXON Winders

251, Gorhe Budruk, Donje Phata, Sinhagad Road, Pune – 411 025, India
 Tel.: +91-20-2438 9040, 2438 9132, 2438 9190
 Email: sales@lexon.in Web: www.lexon.in

Three Decades of Excellence in Winding