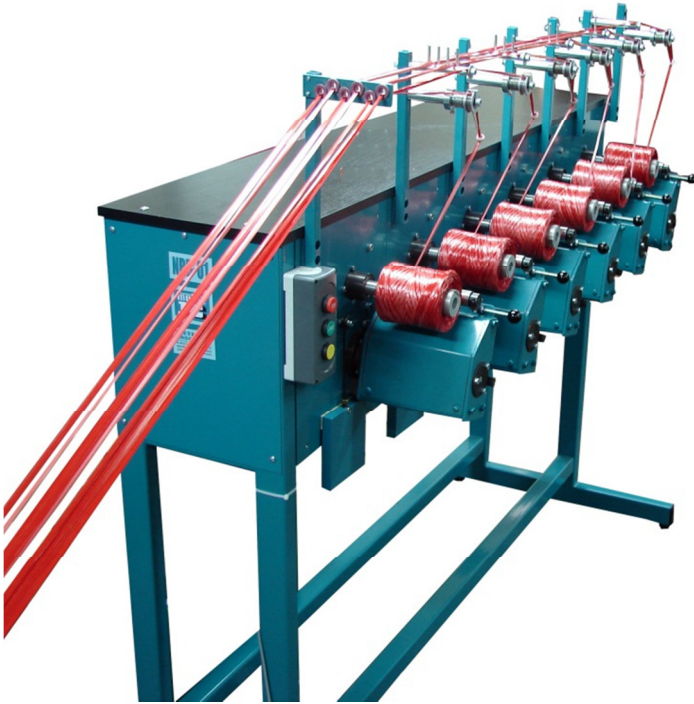




NRB – 01 Non-spool raffia winder



Machine application:

The machine is designed mainly to operate together with the raffia cutting machine (KR-01). It is used for winding produced on the KR-01 synthetic raffia tape on commercial non-spool bobbins.

Machine description:

The machine is made as one sided one with six winding heads. Part of the point of the rewinder enters spindle, guide box and the team of guides. This provides a precise grid beam.

The machine is equipped with the central drive from which the single winding points are driven through adjustable friction clutch.

Tape from raffia cutting machine run through: ring guides, roll, fire bridge compensator, guide on the receive bobbin.

Start winding process occurs after pressing the START button and stop by pressing STOP button and from the counter meter signal after beam reaches a given length.



Technical data of non-spool raffia winder NRB-01:

Description:	Unit:	Quantity:
Number of winding points	pcs	6
Receive bobbins:		precision-cylindrical
- max diameter	mm	140
- max width	mm	110
Tape width	mm	20
Winding speed	m/min	20 – 80
Overall dimensions (length x width x height)	mm	1750 x 710 x 1550
Weight of the machine	kg	150
Power installed	kW	0,75
Power supply	V	from KR-01
Nominal current	A	from KR-01
Control voltage	VDC	24
Supply voltage frequency	Hz	50 – 60
Noise level in the place of work	dB	60