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BESTABEL

RIBBON STARCHING MACHINE

Automatic machine to improve the ribbon quality and satisfy widerange markets demands.

ENERGY SAVING - low power needed.

PROCESSES

MACHINE DESCRIPTION

Two unwinders with adjustable tension.

Dipping tank for starching by dipping, removable for easy cleaning.

Rewinder with adjustable tension.

Temperature can be set independently.

Ribbon squeezing system with adjustable pressure.

VERSIONS AVAILABLE

	2 HEATERS	Equipped with 2 heaters.	
		It takes up less than 2 m ² .	
	4 HEATERS	Equipped with 4 heaters.	
		It takes up less than 3 m ² .	



	RIBBON STARCHING BY DIPPING	
	RIBBON STRAIGHTENING	
	RIBBON HEAT-SETTING	
	RIBBON LAMINATING	
	RIBBON REWINDING AND MEASURING	

ACCESSORIES (OPTIONS)

V

PORTABLE ULTRASONIC-SEALING UNIT

This accessory joins the end of one ribbon to the start of another giving extremely resistant joins.

2 ADDITIONAL HEATERS (OPTIONAL)

Two additional heaters to be installed on the standard BESTLABEL: 4 heaters in total.





"V" Portable ultrasonic welder.

2 optional additional heaters. 4 heaters in total.

MAX. SPEED	40 m/min when processing 2 ribbons simultaneously
WORKABLE DIMENSIONS	Ribbon width 6÷230 mm
WORKING TEMPERATURE	up to 200°C

TECHNICAL DATA

ELECTRICS 400 V 3~ 50/60 Hz 2 heaters vers ..: 7,5 kW/h POWER CONSUMPTION 4 heaters vers.: 15 kW/h NOISE LEVEL < 60 dB 2 heaters vers.: 600 kg WEIGHT 4 heaters vers.: 750 kg 2 heaters vers.: 220 x 110 x 180 h cm DIMENSIONS 4 heaters vers.: 280 x 110 x 180 h cm TANK CAPACITY 15 L



OUTPUT DETAILS

MACHINE DETAILS