



BESTIABEL

#### **RIBBON STARCHING MACHINE**

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

**ENERGY SAVING** - low power needed.

#### **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 <sup>2</sup> .
4 HEATERS	Equipped with 4 heaters.
	It takes up less than 3 m <sup>2</sup> .



#### **PROCESSES**



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.

#### **TECHNICAL DATA**

MAX. SPEED

40 m/min when processing 2 ribbons simultaneously

Simultaneously

up to 200°C

WORKABLE DIMENSIONS

Ribbon width 6÷230 mm

WORKING TEMPERATURE

INE DETA

ELECTRICS

POWER CONSUMPTION

**NOISE LEVEL** 

WEIGHT

WEIGHT.

2 heaters vers.: 600 kg 4 heaters vers.: 750 kg

< 60 dB

380 V 3~ 50/60 Hz

4 heaters vers.: 750 kg 2 heaters vers.: 220 x 110 x 180 h cm

2 heaters vers..: 7,5 kW/h

4 heaters vers.: 15 kW/h

**DIMENSIONS**2 neaters vers.: 220 x 110 x 180 n cm
4 heaters vers.: 280 x 110 x 180 h cm

TANK CAPACITY 15 L



**OUTPUT DETAILS**