







#### **RIBBON REWINDING MACHINE**

Machine to obtain label rolls of pre-set lengths. Fast preparation of long rolls gives smooth automatic operation during subsequent cutting and folding processes. The operator can inspect the roll and remove the pieces that do not meet the standard.

SIMPLICITY - the machine has been designed and engineered down to its smallest detail to permit easy use and even by an unqualified operator.

RELIABILITY - the machine uses the best technology and premium components to always guarantee high performance.

## **PROCESSES**



JOINS RIBBONS



**REWINDS RIBBONS** 



**COUNTS THE METRES** 

# **JOINING METHODS**

#### STANDARD

With adhesive tape.



### PORTABLE ULTRASONIC-SEALING UNIT (OPTION)



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

#### **TECHNICAL DATA**

**OUTPUT DETAILS** 

MAXIMUM SPEED

130 m/min

**ELECTRICS** 

220/240 V 1~ 50/60 Hz

WORKABLE DIMENSIONS

ribbon width 10÷100 mm

MAX ABSORBED POWER

**POSSIBLE SIZES OF CORES** 

ø 40 mm / ø 75 mm

MACHINE DETAILS **NOISE LEVEL** 

0,5 kW

< 60 dB

WEIGHT

122 kg

**DIMENSIONS** 150 x 65 x 120 h cm