

Label Rewinders

The rewriter can be used with any type of label printer.

It has an external power supply and an electronic circuit controls all the functions.

When the roll runs out, the rewriter stops by uttering an acoustic signal.

The possibility to adjust the sense of rotation clockwise and counterclockwise allows the rewriter to obtain a roll of labels wound on either the outside or the inside.

The tension arm adjusts the rotation's speed and when it is down, the rewriter turns at full speed, while when it is up, the rewriter is idle and it blocks the motor's rotation when the printer stops.

The label rewinders series is available in five different versions and every model is marked by its own code.



Model R1000

Features

Right Rewinder

Roll Diameter up to 9,85"

Speed 120rpm

Label Width up to 4,73"

Core Size from 1,65" up to 4,65"

Power supply 115/18 Vac

Model R1100

Features

Right Rewinder

Roll Diameter up to 9,85"

Speed 120rpm

Label Width up to 6,30"

Core Size from 1,65" up to 4,65"

Power supply 115/18 Vac

