



Mod. WIP01
12 CEI 96-2
100 HL
24V 8-2V
- 240
Mod. WIP01
12 CEI 96-2
100 HL
24V 8-2V
- 240
Mod. WIP01
12 CEI 96-2
100 HL
24V 8-2V
- 240
Mod. WIP01
12 CEI 96-2
100 HL
24V 8-2V
- 240

PL320040



RWR-L-SX

PL320040 is a rewinder of self-adhesive labels on rolls which have been developed to suit industrial application. suitable for labels up to mm.230 width and above all designed for Large Memjet printer like Afinia L801 . The adjustable spindle enables the use of internal cores going from 40 mm to 110 mm and the rewinding of rolls having a max outer diameter of 300 mm. An innovative detection system of the tension assembly puts the machine in a condition to fully adapt itself to the printer speed. This will avoid paper tears and frequent stops. It is possible to rewind clockwise or counter clockwise and to choose the maximum speed range the user wants to reach. Supply voltage 230 V or 115 V on request. The control card, managed by a microprocessor, ensures the possibility to stop the motor rotation when the roll has reached the end or in case of paper tear, and afterwards it will give out an acoustic signal.

Data Sheet

PL320040

Width max label	230 mm
Speed	0-25 m/m
Roll diameter	300 mm
Core	40-110 mm
Electricity supply	230Vac-50Hz
Power	30W
Size	430x410x370(H)
Weight	15 Kg