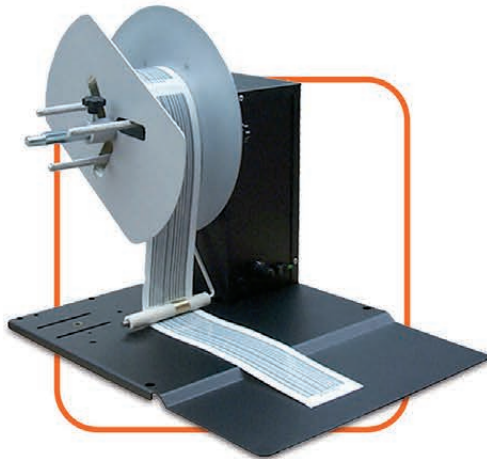


A WORLD OF SOLUTIONS

ALL PRODUCTS ARE CE CERTIFIED
AND RoHS COMPLIANT

SMART SOLUTIONS FOR THE LABELING INDUSTRY

LABEL REWINDER SERIES



model **AD1211-S0**



model **AD1114-S0**

Our range of label rewinders can handle labels up to 127mm, 174mm and 244mm wide and rewind rolls with diameter up to 250mm and 300mm. Users can choose among 2 different types of core holders: the adjustable core holder from 40mm up to 118mm and the 3" fixed core holders. It is possible to add an optional support for heavy rolls (the support can be added later on. On the 210mm label width the support is required whereas on the 160mm the support is suggested; If the unit is equipped with support, the core holder is adjustable from 46mm up to 118mm). Rewinders are equipped with an external auto-switching 100/240VAC - 2.5A at 24V $\overline{\text{---}}$ power supply and an electronic circuit controls the functions.

When the roll of labels runs out, the rewinder stops by uttering an acoustic signal. The possibility to adjust the sense of rotation, clockwise or counterclockwise, allows to rewind the labels face in or face out. The tension arm adjusts the speed of rotation: when it is down, the rewinder turns at full speed, whereas when the tension arm is up, the rewinder is idle and blocks the motor's rotation when the printer stops. Our label rewinder series is available in different versions and every model is marked by its own code. Through the configuration table below, it is possible to select the version better fitting your needs and to obtain the code of the product to order.

IMPORTANT

To identify the rewinder's version, look at the printer's exit: if the label exit of the printer is on the right side, the rewinder shall be right "D"; if the label exit is on the left side, the rewinder shall be left "S".

Configuration table - Example AD1211-S0

TYPE	VERSION	ROLL DIAMETER	SPEED	LABEL WIDTH	CORE HOLDER	SUPPORT
A Rewinder	D Right	1 250 mm	1 120 rpm	1 127 mm	1 40 – 118 mm	S0 Without
	S Left	2 300 mm	2 225 rpm	2 174 mm	4 3" Fixed	S1 Roll Diameter 250mm
				3 244 mm		S2 Roll Diameter 300 mm
						S4 3" Fixed Core Holder