

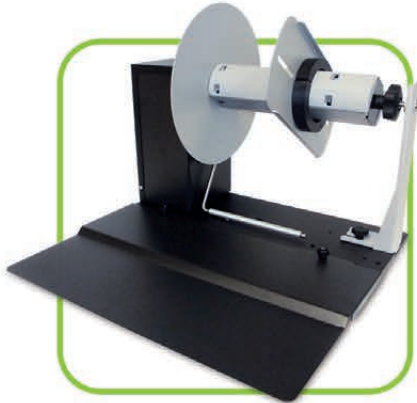
A WORLD OF SOLUTIONS

THESE PRODUCTS ARE CERTIFIED:



SMART SOLUTIONS FOR THE LABELING INDUSTRY

LABEL UNWINDER "ALL-IN-ONE"



model **ASS1234-S4**



model **ASS1211-S0**

The label unwinder "All-in-one" is used to unwind the labels going to the entry of the label printer. The maximum diameter of the labels' roll can be up to 250mm or 300mm while the maximum label width can be up to 220mm according to the selected all-in-one's version. An external auto switching 100/240VAC - 2.5A at 24V power supply allows an electronic circuit to provide, through the tension arm, the adjustment of the rotation's speed and rotation's direction. A 2A fuse is used as protection. The label unwinder "All-in-one" has two types of speed adjustments. Through a knob it is possible to decide the maximum speed while the tension arm adjusts the speed from zero up to the maximum speed selected and the sense of rotation.

When the printer forwards the media for printing, the tension arm goes up, and the label unwinder "All-in-one" Unwinds the media. When the tension arm is in the middle position, the device is idle. When the printer pulls back the media, the tension arm goes down, the label unwinder "All-in-one" rewinds it.

When the roll of labels runs out, the label unwinder "All-in-one" stops by uttering an acoustic signal. The obtained roll of labels will have the labels face out only. Our label unwinder "All-in-one" 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 that best fits your needs and to obtain the code of the product to order.

Configuration table - Example ASS - 2 - 2 - 1 - 1 - S2

TYPE	ROLL DIAMETER	SPEED	LABEL WIDTH	CORE HOLDER	SUPPORT
ASS All-in-one	1 250 mm	1 120 rpm	1 127 mm	1 40 – 118 mm	S0 Without
	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

The support can be added later on. On the 210mm label width the support is required, whereas on the 160 mm the support is suggested. If the unit is equipped with the support, the core holder is adjustable from 46mm up to 118mm.