# SMART SOLUTIONS FOR THE LABELING INDUSTRY

# UNWINDER & REWINDER FOR EPSON TM-C3500 LABEL PRINTER





LABEL REWINDER (ASDIIII-SO) - Epson TM-C3500 printer - LABEL UNWINDER (ASSIIII-SO) (Not included)

The new Unwinding/Rewinding system for Epson TM-C3500 Label Printer can handle media up to 5" (127mm) wide and unwind/rewind label rolls having outside diameter up to 10" (250mm). Units are equipped with adjustable core holder from 1.57" up to 4.64" (40-118mm).

To guarantee an aligned media path in the system, the printer plate is available to connect the rewinder and unwinder together. It also offers a customized sliding support where lean and fix the Epson printer.

#### Electronic and mechanical features:

An external power supply 100/240VAC - 2.5A == at 24V allows an electronic circuit to provide, through the tension arm, the automatic adjustment of the rotation direction and speed.

The unwinder / rewinder have two types of speed adjustments, through the two buttons it is possible to set the maximum speed required while the tension arm will auto adjust the speed from zero to the set value. The control panel allows to set the label rewinding face-in or face-out option.



## LABEL UNWINDER

The position of the tension arm is calibrated as follows:

- When the printer forwards the media for printing, the tension arm goes up and the device 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 and the device rewinds it.

LABEL UNWINDER	
ASS1111-S0	adjustable core holder from 1.57" up to 4.64" (40-118mm)
LABEL REWINDER	
ASD1111-S0	adjustable core holder from 1.57" up to 4.64" (40-118mm)
PRINTER PLATE	
EPS35-JPL	UW-RW printer plate



## LABEL REWINDER

The position of the tension arm is calibrated as follows:

- When the printer forwards the media for printing, the tension arm goes down and the device rewinds 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 up and the device unwinds it.

