



SMART SOLUTIONS FOR THE LABELING INDUSTRY

UNWINDER & REWINDER FOR EPSON C7500 PRINTER

The unwinder and rewriter for Epson C7500 printers are used to manage rolls of media up to 5", while having an outside diameter up to 10" (250mm). Units are equipped with adjustable core holder from 1.57" up to 4.64" (40-118mm).

The printer feet should fit into notches on the printer plate. This way the correct unwinding / rewinding operations are guaranteed and units are safely connected to the printer.

An external power supply 100/240VAC - 2.5A $\overline{\text{---}}$ at 24V allows an electronic circuit to provide, through the tension arm, the adjustment of the rotation speed and rotation direction. A 2A fuse is used as protection.



LABEL REWINDER (ASD1111-S0) - Epson C7500 printer - LABEL UNWINDER (ASS1111-S0)
(Not included)

The unwinder and rewriter for the Epson C7500 printers have two types of speed adjustments: it is possible to set the main speed through a knob and the tension arm automatically adjusts the speed from zero, up to the desired speed. When the roll runs out, each device stops beeping.



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, 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, the device rewinds it.



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, 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, the device unwinds it.

LABEL UNWINDER

ASS1111-S0

from 1.57" up to 4.64" adjustable core holder

LABEL REWINDER

ASD1111-S0

from 1.57" up to 4.64" adjustable core holder

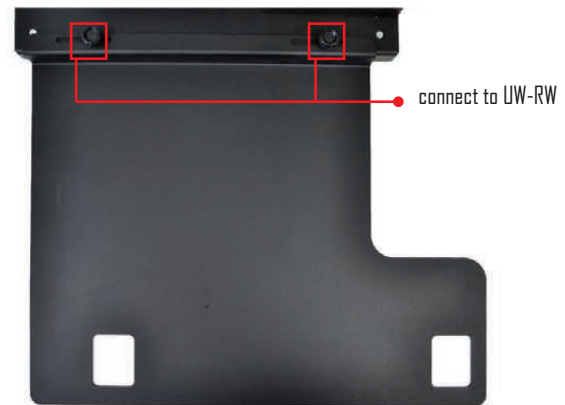


SMART SOLUTIONS FOR THE LABELING INDUSTRY

In order to guarantee a neatly aligned media path, a specific baseplate which easily accommodates the Epson C7500 is available.

PRINTER PLATE

EPS75PL-UW	UW printer plate for EPSON C7500
EPS75PL-RW	RW printer plate for EPSON C7500

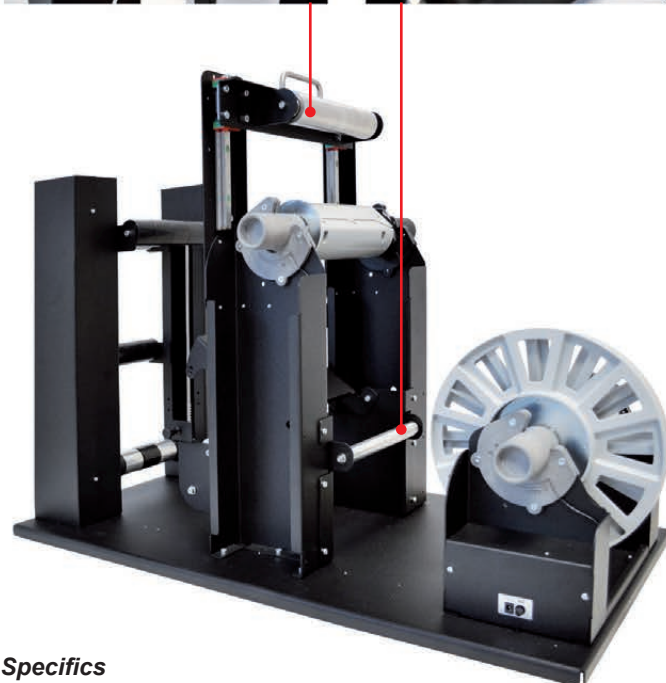
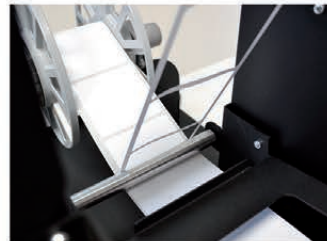


LW-RW printer plate for Epson C7500

Press roll



Waste matrix removal



INLINE MATRIX REMOVER FOR EPSON C7500 LABEL PRINTER

Designed as an in-line option, the matrix remover for the Epson C7500 is an all-in-one system capable of removing the excess label material around each pre die cut label, and rewinding.

By printing on die cut label rolls with the matrix intact, you can be assured that your labels are completely printed, edge-to-edge. A quick and easy to maximize your printing uptime.

Electronic and mechanical features: an external power supply 100/240VAC - 5A $\overline{\text{---}}$ at 24V allows an electronic circuit to provide, through the sensor, the adjustment of the rotationspeed. A 2A fuse is used as protection.

INLINE MATRIX REMOVER

EPS75-MTX27	Matrix remover for EPSON C7500
-------------	--------------------------------

Specifics

- 3" Fixed Core Holders
- Maximum Outside Roll Diameter 10" (250mm)
- Maximum Label Width 5.12" (130mm)



inline matrix remover + Epson C7500 printer