



Primera's Industrial-Grade, Heavy Duty Winders



Industrial-grade, heavy duty winders for use with the Primera LX-series label printers and others.

Made in Germany these label un- and rewinders feature a 2mm steel housing with a rock solid linear motor drive and a robust mandrel. It can hold rolls with a weight of up to 30 kilogramme, with a width of 228mm (9"), a 76mm (3") core and a maximum outer diameter of 330mm (13"). With a maximum speed of up to 300mm (12") per second they can be used with virtually any digital printer in the market.

The optional multi adapter platform allows an easy fixation of any printer housing within seconds.

Made in Germany



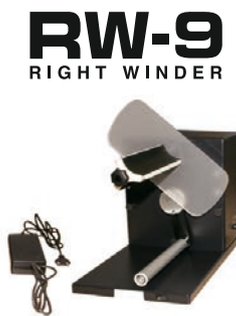
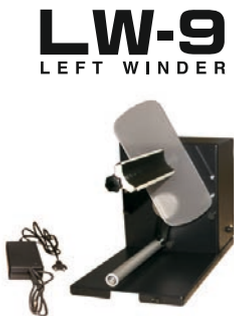
PRIMERA
TECHNOLOGY EUROPE™
primeralabel.eu

Features

- » Durable 2mm steel housing
- » Can be used with virtually any digital desktop printer
- » High torque linear driven motor
- » Analog speed control via dancer arm (soft start and stop)
- » Reverse support for printers, which pull stock during maintenance cycles

What is in the box?

- » RW-9 Right Winder or LW-9 Left Winder
- » Power supply with EU plug



The RW-9 and LW-9 winders are able to re- and unwind label rolls. If the winder rewinds or unwinds is given by the label path direction and the position (left or right) of the winder to the printer. Thanks to Primera's new winders you get label rolls at the best quality and with the required fixity.

Specifications

Maximum Roll Width:	228.6mm (9")
Maximum Roll Diameter:	330mm (13")
Rewind Speed:	max. 300mm/sec (11.8"/sec)
Core Size:	76.2mm (3")
Label Roll Weight:	30 kg (66 lbs.)
Rewinding:	Label Outside
Weight:	16 kg (35 lbs.)
Dimensions:	330mm x 280mm x 445mm (HxWxD) (13" x 11" x 17.5" HxWxD)
Power:	Input: 100-240VAC 165W Output: 24 VDC, 6.25A
Certifications:	CE, TÜV, GS, UL
Manufactured in:	Germany
Warranty:	Two years (Second year must be obtained by product registration)

Important Note: Pliability/Flexibility/Rigidity of the label is an important factor for the smooth transport of the label rolls in the rewinder. If the label is too flexible, no matter the thickness, it can cause uneven winding, slipping, or stopping of the rewinder. Polypropylene, Polyester and Vinyl labels tend to be more flexible than paper labels. If you suspect the label stock is too flexible, it is recommended that the stock is tested on the rewinder before making any purchase decisions of label stock or the rewinder. Original Primera substrates do not slip or cause any damage.

Made in Germany



Matching baseplates optional available

FOR MORE INFO:
VISIT US AT PRIMERALABEL.EU

PRIMERA
TECHNOLOGY EUROPE™

Mainzer Strasse 131
65187 Wiesbaden/Germany
Fon: +49 (0) 611 - 92777-0
primeralabel.eu
sales@primera.eu