

SR-6/SR-10 SLITTER/REWINDER



Label Slitter & Rewinder



- Control Input.
- Speed up to 125cm/sec
- 3- Year Parts and Labour Limited Warranty.

The SR-6 or SR-10 combination Label Slitter & Rewinder allows you to slit and rewind in-line directly from a printer without placing any tension whatsoever on the printer. A free-hanging loop of material is created between the SR-6/SR-10 and the printer thereby eliminating all tension on the printer. A special chassis-mounted optical sensor on the SR-6/SR-10 starts and stops the slit/rewind action based on the optimum depth of the loop. Fully adjustable tension on the SR-6/SR-10 provides complete control over the slitting action and the tightness of the finish rolls.

Technical specifications	SR-6 ¹	SR-10 ¹
Max Roll Diameter	220 mm	
Core diameter	76 mm	
Max Label Width	170 mm	255 mm
Min Label Width	13 mm	
Max Speed	125 cm/sc	
Max Torque	579 mm	
Number of Blades ²	2	3
Number of Separator Plates ³ (Alum)	2	3
Number of finish rolls ⁴	3	4
Number of flanges	2	3
Dimensions WDH	483 x 381 x 400mm	
Weight	18.6kg	
Power Spec. ⁵	220-240V - 50Hz DC Power Supply. Output: 15V-4,33A	
Available Options	Extra Blade Assy Extra Aluminium Separator Plate Counter Module Package of 10 Replacement Blades	

¹Rewind/Slit direction "left-to-right" or "right-to-left" is specified at the time of order.

²Up to 4 blades can be used simultaneously on the SR-6.

³Additional Separator Plates can be purchased to match the number of blades used.

⁴ Total number of finish rolls varies with the number of blades used.

⁵ Desired input voltage specified at the time of order.



Specifications are subject to change without notice.

Data SR-100/SR-200 10/2018



Labelmate
Chaussée de Ruisbroek 290
1620 Drogenbos (Belgium)

+32 2 375 69 60
brussels@labelmate.com
BTW BE 0674 877 993

ING BELGIUM
IBAN BE89 3630 6607 1285
BIC BBRUBEBB

labelmate.com