



Industrial Liner Rewinder | RW Series



Universal, Reliable and Durable Rewinder



Auto-Adjust Take-Up Speed



User-Friendly Operation Panel



Up to 7 inch Wide Label Support



Universal Printer Compatibility







MODEL		RWG500
OPERATION CHARACTERISTICS		
Environment	Operating	41° F – 104° F (5° C – 40° C), 30%-80% RH, non-condensing
	Storage	23° F – 140° F (-5° C – 60° C), 30%-90% RH, non-condensing
Regulatory Approvals		UL/C-UL, FCC, CE, TÜV
Dimensions		W: 11" (280 mm), D: 12.6" (320 mm), H: 9" (230 mm)
Weight		16.5 lbs. (7.5 kg) or Less
Noise Level		Less than 60 dB
Input Power		EXT Cable Connection to SATO Printers (DC +24V, 2A)
Supported Printer Models		CL4NX, CL6NX, M5900RVe, CL408/412e, M84Pro, CL608/612e [Additional Options are Required for Width Over 5.16" (131mm)]
REWINDING	CHARACTERIS1	TICS
Speed		Up to 15"/sec (381 mm/sec)
Method		1.5" (38.1 mm) Spindle / 3" (76.2 mm) Paper Core
Direction		Face-Out/Face-In (Counterclockwise/Clockwise)
Monitoring		Automatic Control by Tension Arm Position
Outer Diameter/Roll		Maximum 11" (265 mm)
Media Size	Width	Standard: 0.98" - 5.16" (25 mm - 131 mm) Optional: Up to Maximum 7.09" (180 mm)
	Pitch	0.31" - 15.75" (8 mm - 400 mm)
	Roll Size	Standard: 8.66" (220 mm) Max O.D. Optional: 10.0" (254 mm) Max O.D. (CLNX Series Only)
CONFIGURAT	TIONS	
WWCL05320		RWG500 - 5" Wide Label Rewinder Without Joining Plate
115000188		RWG500 with Media Rewind Expansion Kit to 7" Width
115000189		RWG500 - 5" Wide Label Rewinder with External Power Supply (For any Printer Without a SATO EXT Port)
3CF-RJP-4NX		CL4NX RWG500 Joining Plate
3CF-RJP-6NX		CL6NX RWG500 Joining Plate
R05984000		Legacy Printers RWG500 Joining Plate