



RWG500

Industrial Liner Rewinder



RWG500

Universal, Reliable and Durable Rewinder



Auto-Adjust
Take-Up Speed



User-Friendly
Operation Panel

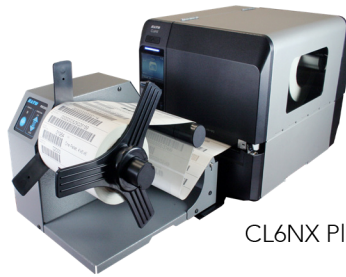


Up to 7-inch Wide
Label Support

UNIVERSAL PRINTER COMPATIBILITY



CL4NX Plus



CL6NX Plus



M84Pro

GENERAL SPECIFICATIONS / RWG500

OPERATIONAL 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 Plus, CL6NX Plus, M84Pro, TG3
Supported Legacy Printer Models		CL4NX, CL6NX, M5900Rv, CL408/412e, CL608/612e
REWINDING CHARACTERISTICS		
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" (254 mm) Max O.D. (CLNX & CLNX Plus Series Only)
CONFIGURATIONS		
WWRW55300		RWG500 - 5" Wide Label Rewinder (requires SATO printer EXT port)
11S000201		RWG500 5" Wide Rewinder w/110/220V Auto-Switching Power Supply (for SATO printers without EXT port, or other printer brands)
11S000188		RWG500 with Media Rewind Expansion to 7" Width
11S000189		RWG500 External Power Supply (required for SATO printer without EXT port)
3CF-RJP-6NX		RWG500 Joining Plate for printer with width over 5.16" (131mm)
WWGT05970		Media Width Expansion Kit (up to 7" wide) for RWG500

LABEL MANUFACTURING, SERVICE & SALES

UNITED STATES MEXICO CENTRAL AMERICA
CANADA CARIBBEAN

©2020 SATO America. All rights Reserved. Rev K • Any unauthorized reproduction of this content, in part or whole, is strictly prohibited • SATO is a registered trademark of SATO Corporation and its subsidiaries in Japan, the U.S. and other countries. All other trademarks are the property of their respective owners.