



Auto-adjustable winding speed corresponds to the label print speed



Noise level below 60dB



Auto-adjustable winding



User-friendly Operation Panel



Up to 6" (inch) Label with Support

# RWG500

Intelligent and Silent Rewinder

# RWG500 - General Specifications

SPECIFICATIONS		
Environment	Operating	5 ~ 40°C   30 ~ 80% RH (w/out condensation)
	Storage	-5 ~ 60°C   30 ~ 90% RH (w/out condensation)
Regulatory Approvals		UL/C-UL, FCC, CE, TUV
Dimension (W x D x H) / Weight		280 mm x 320 mm x 230 mm, 7.5k or less
Noise Level		60 dB or less
Power Supply		Optional AC/DC Adapter (Input: AC100/240V): DC+25V, 4A* No need for the following models (CLNX, CLNX Plus, M84Pro)
Printer Connection		Connection cable dedicated for SATO PRINTER: EXT included. Joint plate: Yes** (support following models as standard) [CLNX, CLNX Plus, M84Pro] (Additional kit is required for width over 131 mm) (Additional options are required for width over 131 mm)

WINDING CHARACTERISTICS		
Winding Speed		Automatic speed setting. MAX: 381 mm/sec (15 inch/ sec)
Winding Method		External winding: direct winding on the 38.1 mm spindle (1.5"), or on the 76.2 mm (3") paper core winding
Winding Direction		Face-out/face-in (Counterclockwise / Clockwise)
Winding Monitoring		Automatic control by tension arm position
Winding Outer Diameter		Max winding OD up to 265 mm (11 inch)
Media Size	Width, mm	25 · 131 (option 25 - 180)
	Length, mm	8 - 400

OPTION		
Rewinder Kit		6-inch expansion kit <with 131 mm - 180 mm>
AC Adapter		AC Adapter

\* SATO Printer EXT Signal Interface: DC +24V, 2A

\*\* Connectivity : EXT Cable Adjustment/Positioning: Joint Plate

## Printer Compatibility



Schur Automation a/s  
Fuglevangsvej 41, 8700 Horsens  
Tel. +45 79 28 29 28  
www.schur.com - marking@schur.com



© 2021 SATO CORPORATION. All rights reserved.  
For more information, please contact your local SATO office, or visit: satoeurope.com