

Data sheet

Roll Wind / Un-Wind Module RWM6644



Finishing solutions that add value to your business

KEY BENEFITS

- Dedicated Roll Wind Modules for wide format printers
- Up to 20 meters/minute
- 'Dancer' principle which enables all types of material (transparent, gloss, etc) to be handled
- Consistently and accurately wound rolls
- Mobile and flexible system, easy to operate
- Seamlessly interfaced (free-standing)
- Automatic speed adjustment
- Wind and unwind function included
- Integrated load and unloading station
- Dispenser with print-friendly tape

The RWM6644 Roll Wind Module delivers outstanding reliability. Finished rolls produced with an excellent winding structure. Easy and fast handling, changing of paper rolls and non-stop winding. The RWM6644 Roll Wind Module can handle the different kinds of media. Enhance your capabilities and increase the production with the RWM6644 Roll Wind Module. Because the RWM6644 can be used for wind and unwind it is flexible which is easy to integrate with the workflow.



Specially designed for high reliability and long production runs





GENERAL

System works from left to right.

Can be used also offline or it can feed directly into a cutter or laminator and has an unloading station and tape dispenser built-in.

INPUT

Canon inkjet printers: Océ ColorWave 700, Océ ColorWave 810 & ColorWave 910 as well as future products.

The versatility of the RWM6644 and its high capacity enables winding (and unwinding) of many varieties of print media including, for example, transparent and refecting media.

PHYSICAL CHARACTERISTICS

	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
RWM6644	1740	595	1010	95
Packed	1970	840	1400	150



TECHNICAL SPECIFICATIONS

Minimum paper roll size 279 mm (11.0 inches)

Maximum paper roll size 1117,6 mm (44.0 inches)

Maximum roll capacity 200 meters roll (up to 20 kg)

Switching rolls within 1 min

Power requirements 100-240Vac 50/60 HZ, 0,5A max.

Winding speed up to 18 meters per minute

Wind and unwind possibility two direction winding (uses an Active Dancer Roll)

Integrated unloading station including tape dispenser

Easy connection / installation behind the printer. Can be moved and unpacked by the Operator.

The RWM6644 requires 400 mm of additional floor space at the front and rear side of the machine for installation, operation and maintenance.

SDD B.V. Print Finishing Solutions.

© February 2018 SDD B.V. Illustrations and specifications do not necessarily apply to the standard version of machines in all local markets. Technical specifications subject to change without prior notice. All products mentioned in this brochure are claimed as trademarks or registered trademarks of their respective companies.

DBCE-0314-0084-V002

SDDB.V.
Brinkerweg 5
8166 GD Emst
The Netherlands

Tel.: +31 (0)578 662 662

WEBSITE: WWW.SDDBV.COM
SALES: INFO@SDDBV.COM
SERVICE: SERVICE@SDDBV.COM