



## REDUCE RUNNING COSTS

### HIGH SPEED REWIND MODULE

#### Efficient finishing, can help save valuable time

In the competitive wide format graphics market reducing running costs is imperative. Laminating and trimming individual sheets are common and labor intensive processes which add significant labor costs and production time to a print job. The SDD Rewind Module integrates with the Océ ColorWave® 910 to streamline the lamination and trimming process, resulting in reduced labor costs and production times.

The SDD Rewind Module is a in line rewind module which rewinds finished prints from the Océ ColorWave 910 onto a new core, creating a roll-to-roll wide format solution capable of producing over 8,000 square feet per hour. The rewound prints can then be moved to a laminator or automatic cutter for efficient finishing of printed pieces.

#### Features, Benefits and Key Considerations

Below are some of the key benefits and features for the SDD Rewind Module:

##### Benefits

- Enables offline trimming and laminating.
- Enables unattended and efficient printing of long documents.
- Produces consistent and accurately wound rolls
- Ensures efficient production
- Mobile and flexible system

##### Features

- Holds up to 656 feet of media subject to print devices limitations
- No connection to printer
- Integrated tape dispenser
- Automatic speed adjustment
- Wind and unwind function included
- Easy to operate
- Integrated load & unloading station
- Min - Max roll width: 11" - 44"
- Supports the following:
  - Océ ColorWave 910
  - Océ ColorWave 900 NextGen



SPECIFICATIONS	
Dimensions and Weight	Length - 595 mm Width - 1740 mm Height - 1010 mm Weight - 93 kg
Paper Specifications	Minimum paper width - 11" Maximum paper width 44" Maximum roll thickness - 9" Maximum roll weight 23 kg
Environmental	Temperature range - +15 - 30° C Humidity range - 30% - 50% RH
Technical	Roll speed - up to 18 M/ minute Technology - Slack roll up / Roll off Interfacing - None (no integration) Noise Level (max) - 70dB
Electrical	Power source: 50 Hz - 100 - 240 V, 0, 5 A 60 Hz - 100 - 240 V, 0, 5 A Note: The RWM6644 only to be connected to an approved electrical system which is rated at a maximum of 16A and protected by circuit breakers *including axle and chucks

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. "Océ" is a trademark or registered trademark of Océ-Technologies B.V. in the United States and elsewhere. Océ ColorWave, Océ CrystalPoint, Océ TonerPearls, are registered trademarks of Océ-Technologies B.V. in the United States and elsewhere. ONYX is a registered trademarks of ONYX Graphics Inc. in the United States and elsewhere. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. The absence of product or service mark names and logos anywhere in the text does not constitute a waiver of any trademark or other intellectual property rights pertaining to that name, mark or logo.

© 2016 Canon Solutions America, Inc. All rights reserved.

LFS-51374-CSA DS 6/16 CC/PDF



CANON SOLUTIONS AMERICA

**LARGE FORMAT SOLUTIONS**  
100 PARK BLVD., ITASCA, IL 60143

1-800-714-4427 | 1-630-250-6550  
US.INFO@CSA.CANON.COM

**CSA.CANON.COM**