

Data sheet

Professional Rotator RTM3550



Finishing solutions that add value to your business

The RTM Rotator is Rotation module for optimum print speed for A5 / 5.5" x 8" booklets (LEF -> SEF A4 / Letter).

The Rotator is specifically designed to improve processing speed in situations where paper needs to be fed short edge first.

But, more functionality does not necessarily mean that the machine has to be more complex to operate: switching between rotated and non-rotated paper is extremely simple and easy to do.

In Auto Mode the RTM automatically switches between Bypass and Rotation mode based on a 'LPF' (Large Paper Format) signal from the printer.

Specially designed for high reliability and long production runs

RTM3550 and BLM35/50



Specially designed for high reliability and long production runs

TECHNICAL SPECIFICATIONS Compatibility: Online RTM: Plockmatic BLM35 and BLM50 System t Physical: Operational On Pallet in box Height 931 mm 1570 mm Short-edge feed (SEF) Width 670 mm 800 mm Depth 680 mm 1200 mm <130 Kg ≈200 Kg Weight Paper specifications: Rotation Bypass A4, Letter, SRA4, A3, Ledger, SRA3, 8,5x11", 9x12" 11x17" Long-edge feed (LEF) (Short edge: 203mm-230mm, (Short edge: 203mm-320mm, Long edge: 203mm-320mm) Long edge: 203mm-508mm) Paper Weight (min-max) 60 g/m² - 300 g/m² Technical: Noise Level (max) 70dB Electrical: Power source: 50Hz / 60Hz: 120V, 1.6A - 230V, 0.8A

The RTM3550 requires 400 mm of additional floor space at the front and rear side of the machine for installation, operation and maintenance.

*Rotation adjusted on one paper size only; - or A4 or SRA4 - or 8,5" x 11" or 9" x 12"

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 locar 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-0314-0087-V002

SDD B.V. Brinkerweg 5 8166 GD Emst The Netherlands

Tel.: +31 (0)578 662 662

WEBSITE: SALES: SERVICE:

WWW.SDDBV.COM INFO@SDDBV.COM SERVICE@SDDBV.COM