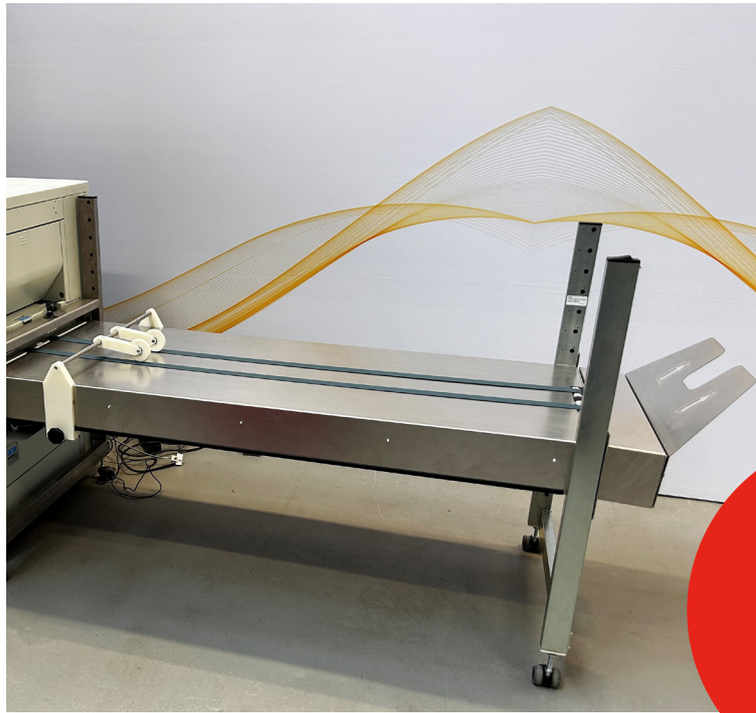
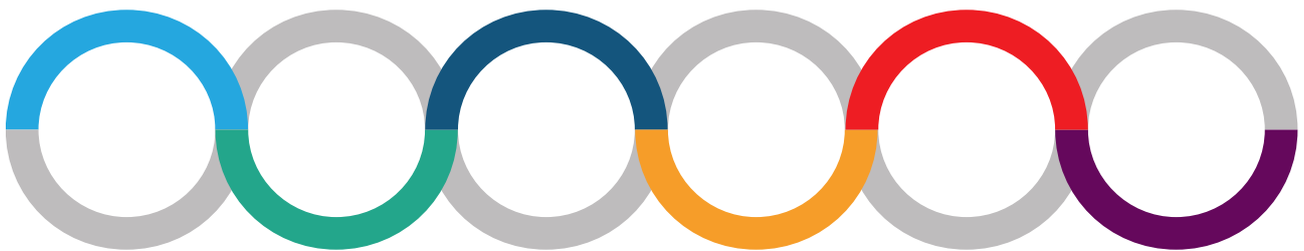


SDD Envelop Conveyor Stacker for Kyocera Printers



www.sddbv.com
info@sddbv.com



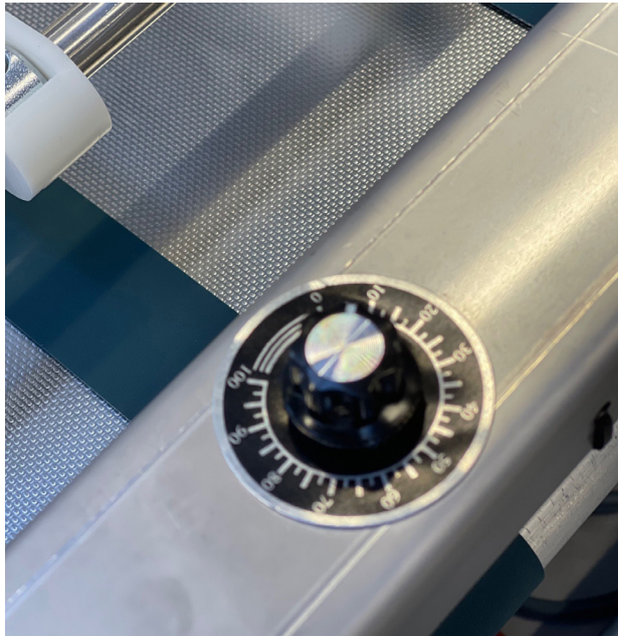
We build your
Print Finishing Solutions



Key Benefits

- Modular system for customised solutions
- Simple connection/installation behind the printer
- Adjustable speed by the speed adjustment regulator
- Purge knob to feed continuous or to stack the envelopes at the end of stacker
- Diverse configurations and options
- Stacking of envelopes, sheets, booklets or even banners
- Stand alone running possible

Speed adjustment regulator





Physical Characteristics

	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
Conveyor Stacker (short)	455	550	adjustable	16
Conveyor Stacker (long)	1470+/-10	550	adjustable	13



Module Configurations

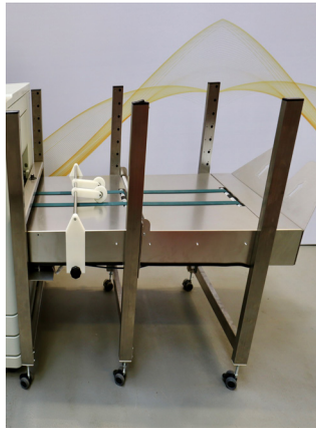
- CBS6073 Envelop Conveyor Stacker 70cm
- CBS6163 Envelop Conveyor Stacker 160cm

Possible configurations:

1. CBS6073, 70 cm long



2. 2x CBS6073+, 105 cm long



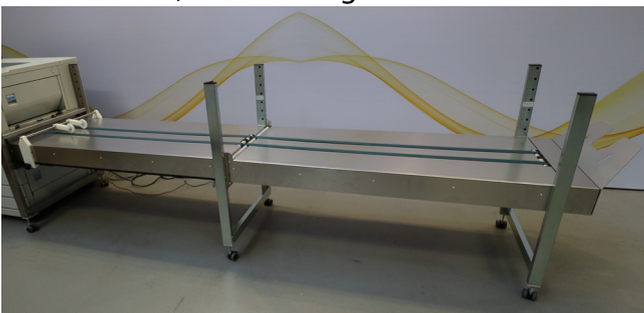
3. CBS6163, 160 cm long



3. CBS6073++, 205 cm long



5. CBS6163+, 295 cm long





General Information

System works from left to right or from right to left
Input height adjustable behind the Kyocera printer

Input

Outfeed side of the printer

PURGE Button, for Purge or
Continuous Feed





Technical Specifications

Functions	Envelop, Sheet, Booklet and Banner stacking
Maximum paper thickness	300 g/m ²
Minimum paper thickness	60 g/m ²
Productivity	Printer speed depended
Maximum Ergonomic height	~600mm
Power	<0,4 KW (Max.)
Noise level	≤70dB



SDD B.V.
Brinkerweg 5
8166 GD Emst
The Netherlands
Tel.: +31 (0)578 662 662

www.sddbv.com
info@sddbv.com
service@sddbv.com

FOR MORE INFORMATION, PLEASE CONTACT LOCAL
KYOCERA SALES TEAM

SDD B.V. Print Finishing Solutions.
©August 2024 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.

We build your
Print Finishing Solutions