Multigraf PST-52 XLS Stacker



Multigraf AG in Muri, Switzerland, is dedicated to creating print-finishing technologies to help customers benefit from improved flexibility, efficiency, and reduced cost.

SOLUTION

The Multigraf PST-52 XLS Stacker is an inline stacking unit for Xerox® iGen® family presses that provides stacking of extra-large sheets and thicker media on an easily removable paper trolley. The PST-52 XLS stacker is equipped with two standard trolleys. Once the stacker is full, users simply wheel out the full trolley, wheel in the second empty one, and continue production. Additional trolleys are available to improve further production.

The Multigraf PST-52 XLS Stacker is also used for other Xerox[®] production presses when using the Tecnau Dynamic Perforator.

VALUE

The PST-52 XLS handles sheet sizes up to 35 in (889 mm) and has a stacking capacity of up to 480 mm (2000 sheets of 250 gsm). It also handles the thicker boards enabled by the iGen Thick Stock kit. The stacker supports the Xerox DFA Protocol and adapts to the printer speed for maximum throughput.

BENEFITS

The Multigraf PST-52 XLS Stacker is an ideal solution for select Xerox[®] production press users who need precision stacking for large/thick media to increase output and productivity.

INDUSTRIES SERVED

- Graphic communications
- Packaging
- Transactional/Direct Mail (with Tecnau Dynamic Perforator)

SPECIFICATIONS

Media Size

7 x 7 in (178 x 178 mm) to 14.33 x 35 in (364 x 889 mm), depending on media type and printer capability

Stock Range

20 lb bond-24pt (75-530 gsm), depending on media size and quality

Stacking Capacity

Up to 480 mm (2000 sheets of 250 gsm)

Weight and Dimensions

- 35 x 29 x 38 in (890 x 750 x 960 mm)
- 375 lbs (170 kg)

Electrical Requirements

• 115-240 VAC/50-60 Hz single phase

SUPPORTED XEROX[®] PRODUCTS

Please contact your Xerox representative for a list of supported presses.

Contact your Xerox representative for details and find out more about our finishing options.

© 2021 Xerox Corporation. All rights reserved. Xerox® and iGen® are trademarks of Xerox Corporation in the United States and/or other countries. 06/21 TSK-2010 BR34036 IG5BR-03UA

