

Océ | VP 5000 STITCHER

System data



The flexible stitcher for versatile finishing

Power right down the line

The Océ VP 5000 STITCHER is a multifunctional finishing device that combines with the Océ VarioPrint® 5000 to create an integrated, completely automated inline solution from feeding to finishing. Delivering superb flexibility and rock-solid performance at a budget price, it creates side or corner-stapled documents directly from the Océ VarioPrint 5000 without any operator intervention.

Perfect teamwork

Engineered for interoperability, the Océ VP 5000 STITCHER makes the most of the power of Océ high performance digital printing presses. It works with all the same paper types and formats and keeps pace with the printing speed, processing documents at a maximum rate of 158 A4 sheets per minute.

The Océ VP 5000 STITCHER adds plenty of features of its own to the workflow. It can staple up to 100 sheets of 80 g/m² (20 lb) bond paper or equivalent paper stacks up to a maximum thickness of 10 mm, with either single or double stapling. The wire is cut from a spool to ensure its length always fits the thickness of

the paper and document sets. Loading the spools takes less than a minute, which maintains excellent productivity and lasts up to 60,000 staples in average.

An integrated rotator unit turns the sheets if needed to accommodate further finishing requirements, and there is also a two-way diverter that routes any sets that should be passed straight through to the stacker. In addition, the Océ VP 5000 STITCHER adds a further 3,000-sheet stacking capacity to your print line.

The Océ VP 5000 STITCHER: the flexible solution to finish your documents in style.



Océ VP 5000 STITCHER



System modules

- Registration module (including rotator)
- Turnover module
- 2 stapling heads

Connects to

- Océ VarioPrint 5115
- Océ VarioPrint 5160

Production modes

- Side-stitching:
 - Single—for corner stitching
 - Double—adjustable position symmetrical from the centre.
(The staples can be positioned via the adjustable stapleheads from a most inner position in a distance of 92.5 mm from the centre to a most outer position 12.5 mm close to the outer edge.)
- Stacking without stitching
- Rotating and bypassing to further modules

Stapling method

- 2 easy to load wire spools with special flat wire
- 2 heavy-duty stapling heads

Production of corner and side stitched documents

- Max speed:
 - 1016 mm/s (60.94 m/min),
which corresponds to 158 A4 sheets/min
- Paper formats:
 - 203 x 254 mm up to 229 x 356 mm
- Grammage:
 - 60 - 190 g/m² (16 to 51 lbs)
- Supported media:
 - Standard laser copier paper, perforated paper, preprints, carbonless paper, coated paper, adhesive labels and tabs
- Thickness:
 - 2 - 100 sheets (80 g/m²)
or a stack with 10 mm maximum thickness

Stacking capacity

- Up to 3,000 unstapled sheets (80 g/m²)
- Offset or straight stacking

Interface

Electrical

- Firewire (IEEE 1394) with UP³I protocol
- 120 VAC 60 Hz 5 A
- 230 VAC 50 Hz 2.5 A

Physical

- Height 1,410 mm
- Width 880 mm
- Length 865 mm

Weight

- 320 kg ± 15%

Software support

Océ VP 5000 STITCHER requires either an Océ PRISMAproduction® POD module from release version 3.02 on or Océ PRISMAoffice® from version 3 in combination with Océ Windows Printer Drivers 3.02 on.

For information and services, visit us at www.oce.com



Printing for
Professionals

© 2004 Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.

2 / 2
August 2004