



Océ iHCS High Capacity Stacker

Professional finishing



Integrated stacking increases productivity

Printing and productivity can no longer be separated in professional print environments. With the Océ integrated High Capacity Stacker, maximum productivity can be achieved. The printer can be left unattended for long runs and perfectly stacked documents are produced. The stacker can be unloaded while the printer is still running.



Key benefits

The Océ High Capacity Stacker enhances productivity in environments running large print volumes. It needs a minimum of operator intervention and integrates seamlessly with the print system with continuous operation guaranteed.

Benefits of the Océ High Capacity Stacker include:

- Easy to use
- Seamless integration with the printer
- Stacker automatically adjusts to all media types and sizes processed by the printer
- Printer still accessible when stacker is in operation
- Integral bypass, allowing another finishing option to be connected
- Straight and offset stacking available including tabs
- Stacker can be unloaded without interrupting printing



Set finisher and PowerLift (options)

Seamless integration

The Océ High Capacity Stacker is an integral part of the Printer. Operating and managing the stacker is straightforward using the printer operator panel. Stacking can be selected either on the panel or via the print driver on a PC.

The Océ High Capacity Stacker adds value to the Océ VarioPrint system and unleashes its full productivity.

Compatibility

- Océ VarioPrint 2100/2110 Rel 2.3.1
- Océ VarioPrint 3090/3110 Rel 2.2.1
- Océ VarioPrint 4110/4120
- Océ VarioPrint 6140
- Océ VarioPrint 6160/6200/6250*

* One Océ High Capacity Stacker is always included with this printer

Input

Paper sizes

- Minimum 208 mm x 208 mm (with Océ VarioPrint 6140/6160/6200/6250: 203 x 203 mm)
- Maximum 305 mm x 457 mm (with Océ VarioPrint 6140/6160/6200/6250: 320 x 488 mm)
- All (custom) sizes processed by printer, including tabs

Paper weight

- 60 – 200 g/m²
- 50 – 300 g/m² on Océ recommended media

Throughput

Productivity

- Matches printer speed and all supported media sizes
- Fully integrated: stacker is part of the printing system and is operated by the printer operator panel or the print driver on a PC
- Full error recovery: stack is always complete with no missing or double sheets

Operator settings

- Face up, face down
- Head up, head down
- First sheet first, last sheet first
- Programmable stack height

Output

Capacity

- 6,000 sheets (80 g/m²) in two stacks of 3,000 each
 - Maximum of 3 stackers for the Océ VarioPrint 6160/6200/6250
- ### Characteristics
- Unlimited capacity with unloading while printing: completed stack can be removed whilst stacking of prints continues

- Stacking of mixed sizes is possible
- Eject modes:
 - Manual eject: initiated by operator
 - Automatic eject: initiated by system when stacker is full, or at end of job
- Straight or offset stacking
- Bypass facility for an additional finishing device

Physical characteristics

Dimensions

- Width: 1,153 mm
- Depth: 716 mm
- Height: 1,150 mm

Weight

160 kg

Power Supply

110 - 240 V / 50 - 60 Hz

Options

PowerLift

For lifting and moving paper stacks

- Width: 530 mm
- Depth: 850 mm
- Height: 1,520 mm
- Weight: 36 kg
- Maximum lifting weight: 80 kg
- Minimum fork height: 100 mm
- Maximum fork height: 1,200 mm

Set Finisher

For stapling and extra stacking capacity

- 4,000 sheets (80 g/m²)
- Stapling and/or stacking of all sizes between:
 - long edge: 275 mm – 306 mm
 - short edge: 208 mm – 220 mm
- Number of staples: 1 or 2
- Stapling positions: portrait, landscape, block
- Stapling capacity: 100 sheets (80 g/m²)



Océ VarioPrint 6250 with optional additional High Capacity Stackers

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



**Printing for
Professionals**

© 2008 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.