

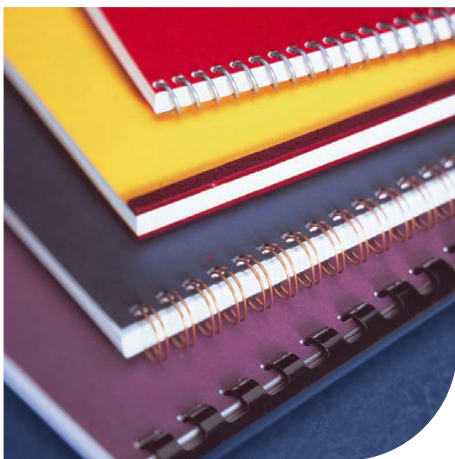
GBC PowerPunch

Professional finishing



Productive and versatile online finishing

Printing and productivity are nowadays inseparable in professional print environments. Together with GBC, a leading international manufacturer of finishing devices, Océ is able to offer punching as part of the productivity concept for its range of printers.



Online versatility

The GBC PowerPunch is connected online to an Océ printer, ensuring that maximum productivity is obtained. Many different hole configurations can be punched and dies can be easily changed by an operator within a couple of minutes. This allows the machine to handle various hole configurations.

After punching, the sheets are neatly stacked in the stacker unit. Straight or offset stacking (for set separation) can be selected. Subsequent binding can be carried out offline: comb, wire, or plastic coil binding, for example.

The GBC PowerPunch matches the speed of all Océ printers which means that printing productivity is maximized.

- Interchangeable die sets
- Quick and easy tool-less changeover
- Complete range of binding styles and punch patterns
- Seamless interface for maximum inline efficiency
- Operation from Graphical User Interface
- Punches sheet by sheet



Compatibility

- Océ VarioPrint 2100/2110
- Océ VarioPrint 3090/3110
- Océ VarioPrint 4110/4120
- Océ VarioPrint 6160/6200/6250/6320 Ultra

Input

Paper sizes

- Long edge punching: A4, Letter, including tabs

Paper weight

- Minimum: 60 g/m²
- Maximum: 250 g/m²

Throughput

Productivity

Matches print engine speed

Dies

The following standard punching dies are available:

- 2 or 4 holes round: loose-leaf
- 3, 5 or 7 holes round: loose-leaf
- 19 holes rectangular: plastic comb
- 20 holes rectangular: plastic comb
- 21 holes rectangular: plastic comb
- 23 holes round (2 holes/inch): wire
- 34 holes round (3 holes/inch): wire
- 47 holes round (4 holes/inch): plastic coil

Output

Capacity

- Stacks up to 2,500 sheets
- Optional bypass stacker provides an additional stacking capacity of 2,500 sheets

Physical characteristics

Dimensions

- Width: 2055 mm
- Depth: 815 mm
- Height: 1140 mm

Weight

404 kg

Power supply

115 - 240 V, 50-60 Hz

Power consumption

- Punch: 7 amps
- Stacker: 0.1 amps

Key features

- Punches sheet by sheet
- Operation at full print engine speed
- Stacking after punching
- A variety of punching dies
- Quick and easy exchange of die sets
- Robust design



**Printing for
Professionals**

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

© 2009 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.