

Hunkeler roll feeder

Professional finishing



Optimized paper input for Océ cutsheet printers

A roll feeder maximizes efficiency of Océ's production printers.

Fast, efficient production printing demands reliable and complete solutions.

The Hunkeler roll feeder is a versatile enhancement in high production printing environments.

The Hunkeler roll feeder is ideally suited to Océ's cutsheet production printers. Roll feeding is an addition to the printer paper trays which means that production of large quantities of printed documents can be achieved simply and easily in one operation.

Matching the speed of the fastest Océ printer, and without the need for frequent operator intervention, the Hunkeler roll feeder is the perfect solution for busy inhouse print rooms or production printing environments.

- Save time with reduced paper handling
- Quick and simple re-loading of paper rolls
- Flexible configuration: straight or at a 90° angle
- Accurate, precision cutting prior to printing
- Various unwinding shafts for a range of roll sizes
- Easy to set up and operate
- Non-stop production for up to 12 hours from one roll
- Compact, ergonomic and environmentally friendly

Compatibility

- Océ VarioPrint 6160 Ultra
- Océ VarioPrint 6200 Ultra
- Océ VarioPrint 6250 Ultra
- Océ VarioPrint 6320 Ultra

Input

Paper roll

■ Width: 254 - 320 mm

■ Max roll diameter: 1370 mm

■ Core sizes:

Various unwinding shafts for a range of roll sizes:

- 70 mm
- 150 mm
- 200 mm
- 3 inches
- 5 inches
- Maximum roll weight: 800 kg
- Up to 50,000 A4 sheets per roll

Paper weight

- Minimum for standard paper: 60 g/m²
- Maximum for standard paper: 180 g/m²
- Higher weights and other media types: subject to test

Media

- Most standard media types
- Single sheets can be cut to length for every size the printer handles, including special formats
- Maximum of two additional Paper Input Modules providing up to eight additional paper trays for inserts, special media for other jobs, etc.

Throughput

Matches the speed of the printer: no productivity loss

Output

■ Sheet length: 178 – 488 mm

■ Cut resolution: 0.21 mm

Physical characteristics

Dimensions

■ Width: 2,880 mm

■ Depth: 1,220 mm

■ Height: 1,460 mm

Weight

■ Unwinder: 698 kg

■ Sheet feeder: 155 kg

Power supply

110 - 230 V, 50/60 Hz

Power consumption

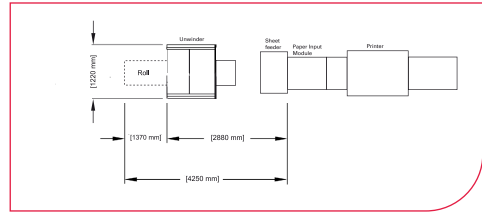
■ Unwinder: 720 W

■ Sheet feeder: 220 W

Options

- Print mark reader for pre-printed media
- Left hand (90°) feed
- Right hand (90°) feed
- Reel stop for easier paper roll change







Printing for Professionals

© 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.