Discover the Benefits of Convergence

**All-in-one Océ production printer powered by Océ PRISMA**

The Océ VarioPrint® 5000 Advanced system is a production machine built to handle heavy workloads in corporate and commercial print centers. Engineered for maximum versatility, productivity, and flexibility, the high-end production system is available with speeds of 108, 135, and 155 pages per minute. It also provides the perfect solution for enterprises looking to capitalize on increasing synergies in data centers and in-house print shops.

**Unexcelled flexibility**

The Océ VarioPrint 5000 Advanced features integrated Océ PRISMA™ servers and software that combine powerful workflow management control in a single, centralized device. The result is a production-class cut sheet printing system that delivers unmatched input data stream flexibility with support for industry standard page description languages: PostScript, PCL, TIFF, PPML, AFP, and LCDS/Metacode.

With this multi-purpose machine at the center of an automated production workflow, a busy print center can easily handle the diverse challenges of transactional and reprographic jobs—all from a single point of operation.

**Superior Performance**

The Océ VarioPrint 5000 Advanced production system is built for heavy-duty operation. It processes paper sizes up to 11” x 17” and weights from 16 lb. bond to 110 lb. index, with a total input capacity of 15,600 sheets in 12 independent drawers.

An integrated UP3i interface makes it easy to expand your printing performance by linking your Océ VarioPrint 5000 Advanced system to post-print equipment such as a stitcher or high-capacity stackers.

---

**VP 5000 Advanced Technical Data**

**Integrated Océ PRISMA Server Specifications**

<table>
<thead>
<tr>
<th>Front-end Hardware Configuration</th>
<th>Océ PRISMA Base Front End Software</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong> Fujitsu® Siemens® RX200 S2 with Dual Processor</td>
<td>■ SUSE Linux for production front end</td>
</tr>
<tr>
<td><strong>Architecture</strong> Intel® XENON processor with 3.2 Ghz</td>
<td>■ Océ PRISMAproduction™ server v3, base</td>
</tr>
<tr>
<td><strong>DVD-RW</strong> One internal DVD-RW</td>
<td>■ Océ PRISMAproduction POD v3</td>
</tr>
<tr>
<td><strong>Hard Disk</strong> 72 GB internal disk</td>
<td>■ Océ TIFF Converter v3 (600 dpi)</td>
</tr>
<tr>
<td><strong>Operating System</strong> SUSE Linux</td>
<td>■ Océ DConnect™ (Xerox® DocuTech™ &amp; DigiPath™)</td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td>■ Océ Unity Roman (PS/PDF 600 dpi) v3</td>
</tr>
<tr>
<td><strong>Second Hard Disk</strong> 72 GB or 300 GB</td>
<td>■ Océ Professional Document Composer™ v3</td>
</tr>
<tr>
<td><strong>Memory Extension</strong> Additional 1024 MB</td>
<td>Options</td>
</tr>
<tr>
<td></td>
<td>■ Océ PRISMAproduction APA, module v3</td>
</tr>
<tr>
<td></td>
<td>■ Océ PRISMAproduction LCDS, module v3</td>
</tr>
<tr>
<td></td>
<td>■ Océ PRISMAproduction PPML, module v1</td>
</tr>
<tr>
<td></td>
<td>■ Océ PCL Converter</td>
</tr>
</tbody>
</table>
Océ VarioPrint 5000 Advanced

Printer Technology

Variants
- Océ VarioPrint 5135: up to 108 ppm
- Océ VarioPrint 5140: up to 135 ppm
- Océ VarioPrint 5160: up to 155 ppm

Operating principle
Electrophotography, LED plus technology

Fusing method
Heat-pressure fusing

Print field resolution
240/300/600 dpi with automatic resolution switching

Production

Cut sheet papers
- Standard laser copy paper
- Suitable perforated papers
- Preprinted papers
- Carbonless paper
- Coated paper
- Adhesive labels
- Tabs

Paper weight
8.5” x 11” 16 lb. bond to 110 lb. index
11” x 17” 16 lb. bond to 110 lb. index
Tabs: 16 lb. bond to 110 lb. index

Paper formats
Letter, Legal, Ledger, A4, A4+, A3, A3+, B4, variable formats from 8” to 8.25” to 17” x 12”
(first value means paper length in feed direction)

Paper feed
5,200 sheets in 4 input trays
(2 x 2,000 and 2 x 600 sheets of 22 lb. bond)

Paper stacking
2,400 sheets in two output trays (1,200 sheets each), in sequence stacking face down or face up

Tray selection
Sample tray that holds 50 sheets (22 lb. bond)
Automated or manual control of input trays
Load while printing

Job separation
Via job controlled offsetting or colored separator sheets

Print modes
- Black and white
- MICR optional (also in combination with standard black toner and Océ CustomTone®)
- Océ CustomTone optional

Support functions
Fully configurable sample page functionality

Power consumption

Real Pw
60 Hz 5.4 kW ±10% (1.9 kW ±10%)

Apparent Ps
60 Hz 5.8 kVA ±10% (2.3 kVA ±10%)

Heat emission:
Operating: 13,990 BTUs/Hr (4,777 BTUs/Hr)

Operating noise

Max. 64 dB (A) (Max. 58 dB (A))

Environmental
Recommended range
Temperature
68 to 78.8º F (20 to 26ºC)
Relative humidity
30 to 50%

Dimensions
Length Width Height
128.6” 38.5” 56.5”

Weight
Approx. 3,162 lbs

Connectivity

Data Streams
Standard
- PostScript, PDF, TIFF
Optional
- AFP/IPDS, PCL5e, LCDS

Interfaces
- Ethernet Gigabyte

Connects to
- Océ PRISMAoffice®
- PCL 5e
- Océ Doc Works®
- PostScript, PDF
- Others
- Xerox DocuTech Windows® Driver, Xerox DigiPath, Infoprint Manager™ for AIX,
Infoprint Manager for Windows NT, BS2000, PSF/VSE, PSF/VM, PSF/400

Options
- Connection of intelligent pre and post-processing equipment—UP3i
- Océ VarioPrint 5000 CASCADE—four additional input trays that hold 2 x 2,000 and 2 x 600 sheets
- Second Océ VarioPrint 5000 CASCADE with up to 12 input trays upon request
- Océ VarioPrint 5000 INTERPOSER—four trays that hold a total of 5,200 pages
- Roll-feed input—approximately 60,000 8.5” x 11” sheets
- Océ VarioPrint 5000 STITCHER—for corner and side stitching of up to 100 pages
- Océ VarioPrint 5000 STACKER holding 5,000 sheets (16 lb. bond), stacking on trolley, up to two stackers in line
- In-line booklet-maker with edge trim and square fold
- Expansion to up to three interfaces
- Controller performance upgrade
- Océ CustomTone for single-sided or double-sided two-color printing
- MICR printing via QCDS technology

Physical

Voltage
208 V ±10%

Frequency
60 Hz ±1 Hz

Safety fuses
3 x 25 A

Océ North America, Inc.
Océ Digital Document Systems
5600 Broken Sound Boulevard
Boca Raton, FL 33487
www.oceusa.com

Océ México S.A. de C.V.
Ave. Prol. Paseo de la Reforma No. 1236 Piso 4
Col. Santa Fe, Delegación Cuauímalpa
México, D.F. 05348
www.oce.com.mx

Printed on an Océ CPS Color System

© Océ 2006. All rights, including rights created by patent grant or registration of a utility model or design are reserved. Specifications subject to change for technical reasons.
Delivery subject to availability. All other product, service and company names are trademarks or registered trademarks and are the property of their owners.