





Océ VarioPrint 6000 TITAN Series



AT-A-GLANCE

DO IT FASTER

- · Fastest engine in toner-based, sheetfed, digital monochrome segment
- Up to four speed models to match output needs (Up to 177/216/266/320 ipm*)
- Océ Gemini Instant Duplex Technology one-pass, two-sided printing
- Up to 12 paper trays can feed up to 24,000 Letter-sized sheets**
- Roll-feed option for up to 60,000-sheet feeding without operator intervention

DO IT BETTER

- Deliver outstanding offset-like quality with 600 x 1200 dpi resolution and up to 180 lpi
- · Automatic sheet positioning and superb registration
- Océ ScreenPoint automatically converts color images to grayscale for optimal image quality
- Océ Copy Press technology delivers precise printing on a wide variety of media, including textured stocks, carbonless, and tabs
- · Cold paper path for automatic inserting from any tray of the paper input modules

DO IT EASIER

- PRISMAsync Print Server with intuitive user interface
- Centralized production control with PRISMAsync Remote Manager, Remote Control App, and PRISMAlytics Dashboard
- · Job scheduling up to eight hours in advance, with uninterrupted printing up to four hours
- Easy integration into Xerox® and Kodak® workflows with DPlink† and KDKlink†
- · Simply add more speed when you need it with the Speed Pass Program[†]

^{*} Océ VarioPrint 6000 MICR TITAN Series maximum speed up to 266 ipm.

** 20 lb. Bond (80 gsm) with three PIMs and Duo Tray options installed.

† Optional.

THE LEADER IN MONOCHROME PRODUCTION PRINTING INNOVATION AND TECHNOLOGY



Black-and-white production is here to stay. It continues to be the largest, most stable- and cost-effective segment of the printing market and offers continued opportunities for growth. It's also highly competitive, with tight deadlines, intense pressure to control costs, and many customers demanding an expanding range of applications.

Now you can take on the challenges, differentiate your business, capture new opportunities, and do so faster, better, easier, and with less impact to the environment. Introducing the Océ VarioPrint 6000 TITAN Series—the powerful, high-speed, high-quality, monochrome digital perfecting press that's second to none.

OCÉ VARIOPRINT 6000 TITAN SERIES

Engineered to deliver maximum throughput, quality, and sustainability for a full range of high-end production environments, there's an Océ VarioPrint 6000 TITAN model that's the right fit for your business.

COMMERCIAL AND IN-PLANT CORPORATE PRINTING

Océ VarioPrint TITAN 6180/6220/6270/6330

TRANSACTION PRINTING

Océ VarioPrint TP TITAN 6180/6220/6270/6330 FINANCIAL PRINTING (For highly sensitive financial documents)

Océ VarioPrint MICR TITAN 6180/6220/6270

DO MORE

- True convergence for instant switching between on-demand, VDP, and transactional printing
- Output capacity up to 18,000 sheets, unload-while-run
- Reliably supports media weight as low as 12 lb. Bond /30 lb. Text (45 gsm)
- PIM Flex-A1 handles media as large as 13.8" x 19.7" (350 mm x 500 mm)
- In-line perfect binding, saddle-stitching, and punching
- Adobe® PostScript® 3™ (3020)/APPE 3, PDF/VTI, PCL6, IPDS,† SRA PCL6†

DO IT RELIABLY

- Up to 10 million impressions a month
- Ultra-robust build constructed for rigorous, high-volume environments
- Low-maintenance design with components built to last the life of the press
- High reliability with a short, simple paper path
- No slow downs on mixed media jobs (mixed weight/coated/uncoated)

DO IT RESPONSIBLY

- Highly efficient energy consumption
- Solvent-free toner with virtually no toner waste
- Minimal ozone emissions
- Low noise level for operator comfort
- RoHS compliant
- First-time-right output reduces waste

[†] Optional

INNOVATIVE TECHNOLOGIES

THE TOOLS YOU NEED TO GROW YOUR BUSINESS

THE POWER TO DO MORE

The Océ VarioPrint 6000 TITAN Series represents Canon's continued investment in monochrome production printing innovation and technology. It also reflects our understanding of what's really important for growing your business.

INTEGRAL PRODUCTIVITY

Doing more in less time is engineered into the very core of the Océ VarioPrint 6000 TITAN Series—the fastest, high-speed, monochrome production press in its segment.

Based on the market-proven Océ Gemini Instant Duplex Technology, the Series prints both sides of a sheet in a single pass with near-perfect front-to-back registration—making it both ultra-quick and ultra-reliable!

A short, no-flip, no-stop paper path virtually eliminates paper jams for optimum uptime, higher throughput, and reliable efficiency every time.

PRISMAsync Print Server helps streamline production and facilitate communication. Its intuitive interface makes printing operations more seamless and consistent and minimizes errors, turnaround time, and waste.

The optional **Speed Pass Program** gives you the power to upgrade system speed to handle peak workloads without a significant, long-term investment in new equipment, helping to reduce paying for overtime or outsourcing.

APPLICATION QUALITY AND VERSATILITY

The Océ VarioPrint 6000 TITAN Series consistently turns out printing that truly rivals professional offset quality, impresses customers, and helps open up business opportunities in profitable new markets—without the need to purchase, operate, and maintain multiple systems.

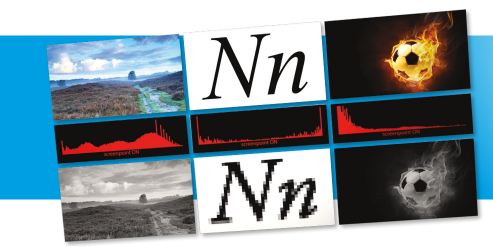
Océ Copy Press Technology presses and fuses toner into the paper with virtually no toner waste or the use of developer for matte, offset-like output. Low fusing temperatures help prevent paper curl and reduce the chance of toner cracking.

SuperCell Technology, an intelligent, half-toning algorithm, delivers razor-sharp text and nuanced images with outstanding resolution.

The optional **Document Finishing Device (DFD) Interface** on the High-Capacity Stacker allows for workflow automation through integration with a range of third-party finishing options. It also helps add value with professionally finished perfect-bound books, saddle-stitched booklets, or square spined booklets.

The optional Light Weight Media Kit makes it possible to reliably print on stock as light as 12 lb. Bond/30 lb. Text (45 gsm)—ideal for book printing, packaging inserts, manuals, and more.

PIM Flex-A1 can hold media as large as $13.8" \times 19.7"$ (350 mm x 500 mm) to accommodate $13" \times 19"$ house stocks or color inserts and to enable reliable four-up, on-demand book printing.



OCÉ SCREENPOINT TECHNOLOGY

automatically converts color images into grayscale images with excellent resolution, dense black fills, and precise fine lines, creating detailed light and dark depth.

Operators can adjust contrast and control the level of darkness and lightness manually, without sacrificing details.

SUSTAINABILITY THROUGH TECHNOLOGY



SUSTAINABILITY AND STEWARDSHIP

At Canon, sustainability is designed into every product. The components and materials are built to last and made to handle heavy workloads and create better working environments.



RoHS COMPLIANT

Océ VarioPrint 6000 TITAN Series components are RoHScompliant. Up to 95% can be reused or recycled at the end of their useful lives.



LOW ENERGY CONSUMPTION

Registering one of the lowest energy consumption levels in its class, its low heat emissions can also help decrease cooling and air conditioning demands.



LOW EMISSIONS

Océ Copy Press Technology provides energy efficiency while helping keep ozone emission negligible. And with no solvents in its toner, there's no need for sophisticated air filters or specially ventilated work areas.



LESS WASTE

A sophisticated toner recapture system helps eliminate waste toner, so there's no need for a toner waste container. Monocomponent toner eliminates the need to dispose of developer. Reliable media handling and Paper Logic help reduce waste by maximizing first-time-right prints.





DESIGNED FOR PRODUCTIVITY, RELIABILITY, AND QUALITY



The Océ VarioPrint 6000 TITAN Series' built-to-last, leading-edge technologies provide the speed, uptime, and fine image quality that can help your business maximize productivity and help you do more with less.



KEY FEATURES

FEEDING

1 PAPER CAPACITY

Up to three paper input modules with a maximum capacity of 24,000 Letter-sized sheets,* with Duo Tray option.

2 RELIABLE PAPER FEEEDING

Air separation and suction feeding in all trays for reliable paper feeding and Double Sheet Detection automatically detects multiple sheets to prevent jams, errors, and help reduce downtime.

OCÉ PAPER LOGIC TECHNOLOGY

Takes the guesswork and errors out of paper loading. Simply load paper in the orientation in which it's intended to print.

TECNAU SHEETFEEDER**

Up to 60,000-sheet feeding from a roll helps increase throughput, and reduce downtime and operator involvement.

IMAGING

4 OCÉ GEMINI TECHNOLOGY

Images both sides of a page at the same time, helping to deliver tight registration, faster throughput, less waste, and lower operating costs.

5 OCÉ COPY PRESS TECHNOLOGY

Presses toner into the substrate providing a matte, offset-like look and feel to text and images.

6 ACTIVE REGISTRATION

Sophisticated sensors help ensure precise sheet positioning for simultaneous duplexing.

MONOCOMPONENT TONER

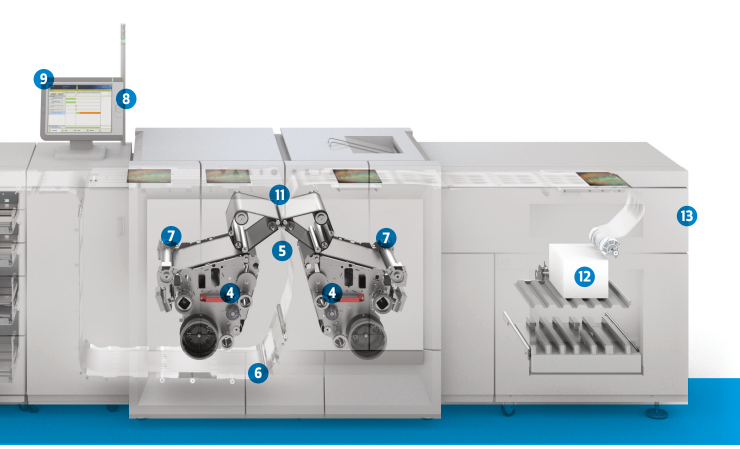
Oil- and developer-free imaging helps ensure excellent image quality in a clean environment, without the need for costly ventilation systems or special filters.

8 OCÉ SCREENPOINT AND SUPERCELL TECHNOLOGIES

Optimize each individual page based on the type of content being printed, delivering razor-sharp details (180 lpi), nuanced images and smooth gradients.

^{* 20.} lb Bond (80 gsm).

^{**} Not shown.



INTEGRAL PRODUCTIVITY

PRISMAsync PRINT SERVER



Intuitive, graphical user interface shows production schedules at a glance, predicts run times, and indicates when consumables will need replacement.

OCÉ SPEED PASS PROGRAM[†]

Handle short-term, peak volumes with the ability to produce up to 320* Letter-sized pages per minute on Océ VarioPrint 6180/6220/6270/6330** models.

10 INSERT FROM ANY TRAY

Inserted pages bypass the imaging engine using a cold paper path for accurate automatic interposing. Inserting sheets from any tray of the Paper Input Modules helps optimize tray usage while reducing the overall footprint of the press.

APPLICATION FLEXIBILITY

11 LIGHT WEIGHT MEDIA KIT

Optional Light Weight Media Kit supports stock as light as 12 lb. Bond/30 lb. Text (45 gsm) for expanded application support.

12 HIGH-CAPACITY STACKING

Holds up to 6,000 sheets in sizes from $8" \times 8"$ to $13.8" \times 19.7"$ and its unload-while-print capability provides virtually unlimited stacking capacity. Up to 18,000-sheet* stacking with maximum stacker configuration for longer unattended printing. Optional Set Finisher provides stapling for sets of up to 100 sheets.*

13 OPEN DFD INTERFACE

Supports integration with a range of third-party, in-line finishers for professional booklet-making, punching, and binding.

GBC POWER PUNCH†

Heavy duty interchangeable die sets provide a variety of punch patterns for high-volume punching.

SQUARE-FOLD BOOKLET MAKERS†

Deliver professional-looking, lie-flat booklets with the speed and simplicity of in-line saddle-stitching.

- Océ BLM200 Booklet-Maker for up to 100-page* booklets
- Océ BLM550+ Booklet-Maker for booklets of up to 208 pages*
- SDD BLM6300 Booklet-Maker for optimal productivity with the Océ VarioPrint 6330 TITAN/TP TITAN

SDD BGB3202 PERFECT BINDER†

Provides automated, on-demand, production of glue-bound books of up to 600 sheets (1200 pages).*

DSF30-N TAPE BINDER[†]

Provides in-line production of tape-bound booklets of up to 100 sheets.*

^{* 20.} lb Bond (80 gsm).

^{**} Up to 266 ipm on MICR models.

[†] Not shown.

SMART, SECURE WORKFLOW



CONFIGURABLE WORKFLOW SUPPORT

Whatever your workflow, the PRISMAsync Print Server's integrated user interface combines the functionality of a digital front-end with the engine controller. The result is simplified production steps for even the most complex jobs, thereby helping to reduce training time and increasing productivity. Seamless integration with Canon's optional PRISMA software suite can help accelerate workflow, reduce costs, and attract more print volume.

ENABLE TARGET MARKETING

PRISMAsync Print Server provides powerful variable data printing (VDP) support with record-based editing and management. It's also fully compatible with industry-standard VDP workflows, including PDF/VT1 and PPML.*

SMOOTH WORKFLOW INTEGRATION

PRISMAsync is powered by Adobe® PDF Print Engine with Mercury RIP architecture for parallel processing. It integrates with JDF and JMF tools to help streamline and accelerate processes, reduce costs, and help you manage and control your operations. PRISMAsync DPlink and KDKlink options offer easy integration into Xerox® FreeFlow® MakeReady or Kodak® Smartboard environments.





TOTAL PRODUCTION CONTROL

PRISMAsync offers unique productivity tools for production planning and monitoring, starting with intelligent job scheduling controls for uninterrupted production and smooth workload planning.

The **Job Scheduler** provides up to eight hours of production planning, allowing the operator to monitor multiple jobs, receive custom notifications, and change priorities.

Web-based PRISMAsync Remote Manager allows operators and administrators to manage queues, submit print jobs, and reroute jobs among multiple PRISMAsync-driven digital presses. The unique, multipress Scheduler provides remote monitoring from virtually any workstation or mobile device on your network.



PRISMAsync Remote Control App** takes this a step further, providing real-time notifications to mobile devices of upcoming operator actions, such as loading media or adding consumables. Alerts are also triggered when immediate action is required.

PRISMAlytics Dashboard** is a fact-based, historical performance dashboard that helps printshop managers optimize the total production workflow of their PRISMAsyncdriven engines. This cloud-based solution collects and organizes data that comes from the heart of the PRISMAsync-driven digital presses, providing key metrics to analyze production performance and identify improvement areas.

^{*}Ontiona

^{**}Remote Control App requires Android 4.1/iOS 7 or higher. Data charges may apply. Remote Control App and PRISMAlytics Dashboard require setup and data transfer outside of your network. A Google or Microsoft account is required to gain access. For details, please contact your Canon Authorized Dealer.

PROTECT YOUR DEVICES, DATA, AND OUTPUT

PRINT MORE SECURELY

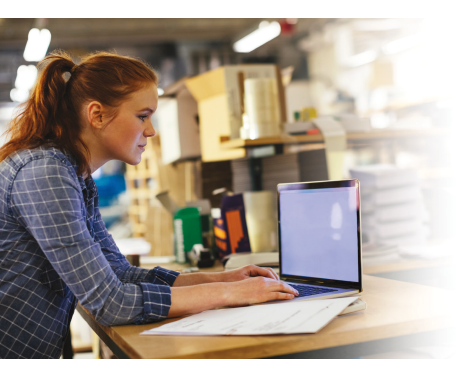
Document-intensive environments need security tools to meet compliance requirements, and manage rapidly evolving security threats and customer expectations. PRISMAsync offers a range of features and options to help protect your device, data, and output.

INTEGRITY CHECKER*

PRISMAsync Print Servers can be equipped with Integrity Checker to help control, continuously track, and validate applications that are run on PRISMAsync.

E-SHREDDING*

Proper disposal of sensitive or confidential electronic data is imperative to prevent inadvertent disclosure. Electronic data shredding (or e-shredding) can help prevent unwanted recovery of previously printed documents.





ACCESS MANAGEMENT

PRISMAsync provides three methods to control user access to the print engine via the PRISMAsync Print Server. User authentication can be enabled via:

- LDAP Operator Login using the operator's domain credentials.
- Roles-based permissions managed locally on the PRISMAsync press console.
- A configurable User Interface allows administrators to manage which job settings are available to each operator on the press console and in Remote Manager based on role definition.

*Optional.

UNLIMITED POTENTIAL

THE POWER TO DO MORE WORK IN LESS TIME

TRANSACTIONAL PRINTING

The Océ VarioPrint 6000 TP TITAN is optimized for the accuracy and security demands of transactional and direct mail environments, including corporate data centers, direct mailers, service bureaus, and commercial printers. The combination of a wax-based toner and an additional fusing station enhance press output durability during post-print processing.

It's also optimized for versatility and ease of operation. A true convergence printer, Océ VarioPrint TP TITAN models can instantly switch from on-demand document production (PDF, PS, PCL6) to transactional printing (IPDS or SRA PCL6)* and support a wide variety of media. With the ability to load up to 24,000 sheets**—including inserts that automatically bypass the print engine—even complex jobs and finishing can be easily automated.

MARNIAL REALTY Commercial Lease Agreement Commercial Lease Agreement Line and the state of th

MICR PRINTING

The Océ VarioPrint 6000 MICR TITAN provides high-quality MICR output for highly sensitive, negotiable financial documents at speeds up to 266 ipm.** It can switch instantly from printing payroll, balance transfer, and refund and convenience checks to booklets, direct mail, manuals, statements, and other print products.

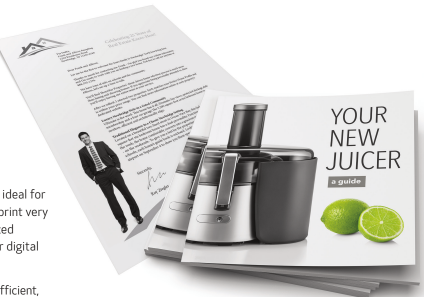
Security features, such as micro-font printing, and accountability for submitted checks*** help ensure that information isn't lost and checks aren't double-printed. Printed output—using E-13B and CMC-7 MICR fonts—meets recognized standards such as ANSI X9AB and PIRA. Printed characters maintain uniform signal strength, so fewer adjustments are required. The result is a read rate of over 99% through high-speed readers and sorters.

ON-DEMAND DIGITAL BOOK PRINTING

With the Océ VarioPrint 6000 TITAN Series presses, you can confidently tap into new on-demand opportunities, like auto-stock replenishment or personalized books. The output will have all the features discerning customers are seeking, from offset-like print quality to near-perfect registration. And the press will have all the functionality and flexibility you're looking for, including a true, end-to-end workflow.

Easily and efficiently handle short runs down to a run-length of one and reduce inventory while still meeting the most demanding service-level agreements. Enjoy increased productivity with online finishing capability and efficient four-up book printing on media up to 13.8" x 19.7" (350 mm x 500 mm).† Expand your offerings with reliable support for a wide range of media weights, from 12 lb. Bond/30 lb. Text (45 gsm) to 110 lb. Cover (300 gsm).

- * Not all PDLs are standard.
- ** 20 lb. Bond (Letter).
- *** Only supported in AFP/IPDS workflows.
 - † Requires optional PIM Flex-A1.



MANUALS/TECHNICAL DOCUMENTATION

The Océ VarioPrint 6000 TITAN Series presses are ideal for just-in-time print production. They can efficiently print very short runs of manuals, like versioned or personalized training manuals, and then quickly convert to other digital duplex applications.

The DFD interface to third-party finishers enables efficient, in-line production of complex documents, including double-sided tabs, perfect binding, and punching. Océ Paper Logic and a media-based workflow take the guesswork out of media loading, so you can easily combine multiple media and inserts in one job without sacrificing productivity. You also can reduce shipment costs for your customers by reliably printing even thick manuals on lightweight media, thanks to a paper path with no stops or turns.

DIRECT MAIL PRINTING

Improve response rate by using Océ VarioPrint 6000 TITAN Series presses to produce personalized, high-quality direct mail. Workflow flexibility, speed, and throughput that allow for cost-effective handling of short runs make it easy to produce targeted, relevant versions based on audience demographics.

Optimize output quality by relying on Océ VarioPrint 6000 TITAN Series' best-in-class registration and Océ Copy Press' offset-like prints. Increase business relevance with coupons—Gemini technology reliably prints on perforated stock. The options for creating impact are wide open.

LEARN FROM EXPERIENCE

TEAMING WITH CANON

A COMPETITIVE ADVANTAGE

Give your business a competitive edge by letting Canon help you increase productivity and improve your bottom line. Its extensive print experience translates to deep insight into industry characteristics and trends as well as customers' goals and challenges. Canon's understanding of various printing markets allows it to tailor its solutions to help meet your specific needs.

TOTAL SOLUTIONS

Canon's portfolio of technology offerings is among the broadest in the industry. From digital, cut-sheet, continuous-feed, and wide-format to inkjet, photo printers, and workflow solutions, Canon has a customized solution to meet your business needs.

Visit the Canon U.S.A. website to discover what you can do: USA.CANON.COM/PRODUCTIONPRINTING



MAIN UNIT

Technology: Océ Copy Press Printer Type: LED

Engine Type: Océ Gemini Instant Duplex Technology

600 x 600 dpi or 600 x 1200 dpi, 85/106/125/141/180 lpi Print Resolution: Monthly 6330:* 1 to 10 Million 6270: 750 000 to 8 Million

Duty Cycle 500,000 to 5 Million (Letter images): 6180: 300.000 to 2.5 Million **Duplex Print** 6330* Up to 320/266/216/177 (Letter)

Speed (ipm): Up to 167/143/116/95 (Ledger) Paper Size

12.6" x 19.2" (320 mm x 488 mm) Maximum:

8" x 8" (203 mm x 203 mm) Minimum-7" x 10" (178 mm x 254 mm) Optional: with Statement-sized Option

8" x 8" (203 mm x 203 mm) to 13.8" x 19.7" (350 mm x 500 mm) with optional PIM Flex-A1

Paper Feeding: Air Separation, Suction Feeding Paper Weight*

Plain Paper: 13 lb. Bond to 110 lb. Cover (50 gsm to 300 gsm) 12 lb. Bond to 110 lb. Cover (45 gsm to 300 gsm) with optional Light Weight Media Kit

20 lb. Bond to 90 lb. Cover** (80 gsm to 250 gsm) Coated Media Power Source

3 Phase 208-240 V, 30 A Single Phase: 208-240 V, 50 A Dimensions 48.2" x 112.4" x 42.1"

(1225 mm x 2854 mm x 1070 mm) (H x W x D): (Includes PIM and Input Interface Module)

INPUT ACCESSORIES

(Up to 3†; max 2 PIMs in combination with a Roll-to-Sheet Feeder)

Paper Capacity: 4,600 Sheets (20 lb. Bond) Standard

8,000 Sheets (20 lb. Bond) with Duo Tray Option

Tray 1 and 2: 600 Sheets Tray 3 and 4:

1,700 Sheets Standard/ 3,400 Sheets with Duo Tray Option Paper Size

Minimum: 8" x 8" Optional: Statement Size (7" x 10")

Maximum: 12.6" x 19.2"

Paper Weight** Plain Paper: 12 lb. Bond*** to 110 lb. Cover (45 to 300 gsm)

Coated Media: 20 lb. Bond to 90 lb. Cover (80 to 250 gsm)

Power Source: Dimensions

45 3" x 37 2" x 28 2" (1150 mm x 945 mm x 716 mm) (H x W x D):

PIM Flex-A1

(Up to 3[†]; max 2 PIMs in combination

with a Roll-to-Sheet Feeder)

4,500 Sheets (20 lb. Bond) Standard Paper Capacity:

Tray 1 and 2: 600 Sheets 1,650 Sheets Standard Tray 3 and 4: Paper Size

8" x 8" Optional: Statement Size (7" x 10") Minimum: 13.8" x 19.7" (350 mm x 500 mm) Maximum:

Paper Weight** 12 lb. Bond*** to 110 lb. Cover (45 to 300 gsm) Plain Paper:

Coated Media: 20 lb. Bond to 90 lb. Cover (80 to 250 gsm) Power Source: 115 V/15 A

Dimensions

45.3" x 37.2" x 28.2" (1150 mm x 945 mm x 716 mm) (H x W x D):

Tecnau Sheet Feeder (Roll-to-Sheet Feeding; Optional)

Standard Paper Weight: 16 lb. Bond to 100 lb. Index (60 gsm to 200 gsm) Roll Diameter: 4" to 50" (100 mm to 1270 mm)

8.27" to 12.6" (210 mm to 320 mm) Web Width: 8.27" x 8" to 12.6" x 19.2" Sheet Size: (210 mm x 23 mm to 320 mm to 488 mm)

110-120 VAC 50/60 HZ, 6 A Power Source:

Dimensions 63" x 148" x 43" (1600 mm x 3770 mm x 1100 mm) (H x W x D):

FINISHING ACCESSORIES

High-Capacity Stacker 2.1 (1 Standard, up to 2 Optional)

Capacity: 6,000 Sheets (2 Stacks x 3,000 Sheets)

Maximum

Stacking Capacity: 18,000 Sheets (with Optional Stackers Attached)

Paper Size: $8" \times 8"$ (203 mm x 203 mm) to 13.8" x 19.7" (350 mm x 500 mm)

Paper Weight**

Plain Paper: 12 lb. Bond*** to 110 lb. Cover* (45 to 300 gsm) Coated Media: 20 lb. Bond to 90 lb. Cover* (80 to 250 gsm) DFD Interface: Option for Integration with Third-Party Finishing

Power Source: 45.3" x 45.4" x 29.0" Dimensions (H x W x D): (1150 mm x 1153 mm x 736 mm)

Set Finisher (Optional for High-Capacity Stacker 2.1)

Paper Capacity: 4,000 Sheets

Paper Size Long Edge: 10.8" to 12 (275 mm to 306 mm) Short Edge: 8.2" to 8.7" (208 mm to 220 mm) (Stacked and Stapled):

Number of Staples in a Set: 1 or 2 Position Stapling Stapling Position: Portrait, Landscape, Side

Stapling 100 Sheets

Shorter 50-Sheet Staple (Optional) Capacity:

115 V/15 A Power Source: Dimensions 75.2" x 45.4" x 29.0"

(H x W x D): (1910 mm x 1153 mm x 736 mm) (Includes High-Capacity Stacker)

GBC PowerPunch (Optional)

Paper Size: Letter/Ledger

Paper Weight: 16 lb. Bond to 90 lb. Cover (60 to 250 gsm) Punches:

3-hole, Round, Loose Leaf 11-hole, Round, VeloBind 19-hole, Rectangular, Plastic Comb 23, 32-hole, Square, Wire

32-hole, Square, Pro-Click 44-hole, Round, ColorCoil

Power Source: 110 V/20 A

Dimensions 44.9" x 81" x 32" (1140 mm x 2055 mm x 815 mm)

(H x W x D): (Includes Stacker)

DFS30-N Tape Binder (Optional)

Paper Size: Letter

Paper Weight: 16 lb. Bond to 80 lb. Cover (60 to 216 gsm) 10 to 100 Sheets Capacity

101 to 120 Sheets (subject to test) 120V/15A Power Source:

Dimensions (H x W x D): 44" x 34" x 28" (1118 mm x 864 mm x 711 mm)

Océ BLM200 Booklet-Maker (Optional)

8" x 9.8" to 12" x 18" Paper Size: (203 x 248 mm to 305 x 470 mm)

16 lb. Bond to 110 lb. Cover (60 to 300 gsm) Paper Weight:

Booklet Stapling Capacity:

Up to 25 Sheets

Trimmer, Square Fold, Power Stacker Options:

Power Source: 120 V/15 A

44.7" x 89" x 26.8" Dimensions (H x W x D):

(1135 mm x 2260 mm x 680 mm) (Includes Booklet-Maker, Trimmer, Square-Fold Stacker)

Océ BLM550+ Booklet-Maker (Optional)

8" x 8" to 12 6" x 19 2" with Standard PIM Paper Size: (203 mm x 203 mm to 320 mm x 488 mm)

`. 13.8" x 19.7" with PIM Flex-A1

Paper Weight

Uncoated/Plain: 20 lb. Bond to 110 lb. Text (80 to 160 gsm); 16 lb. Bond to 90 lb. Cover (60 to 250 gsm), Depending

on Paper Type and Quality

70 lb. Text to 100 lb. Text (100 to 155 gsm) Coated: **Book Thickness:** Up to 10.4 mm/Approx. 208 Pages Book Stacker, P2T Two-Knife Trimmer Options: Single Phase: 200 to 240 V/16 A, 50/60 Hz Power Source:

Dimensions 52.4" x 65.9" x 73.6"

(1330 mm x 1675 mm x 1870 mm) (H x W x D):

SDD BLM6300 Booklet-Maker (Optional) 8" x 8" to 12" x 18"

Paper Size: (203 mm x 203 mm to 305 mm x 457 mm)

Paper Weight: 16 lb. Bond to 89 lb. Cover (60-240 gsm)

Up to 25 Sheets Capacity:

Options: Rotator, Trimmer, Square Fold, Belt Stacker

120 V/15 A Power Source: 48" x 152.4" x 26.8" Dimensions

(H x W x D): (1220 mm x 3870 mm x 680 mm)

SDD BGB3202 Perfect Binder (Optional)

8" x 8" to 12.6" x 12.6" Paper Size:

(203 mm x 203 mm to 320 mm x 320 mm) Body Paper Weight: 40 lb. Text to 100 lb. Index (60 to 200 gsm) Cover Weight: 20 lb. Bond to 110 lb. Cover (80 to 300 gsm)

0.04" to 2.36" (1 to 60 mm), Book Thickness: 10 to 600 Sheets (20 lb. Bond) Power Source: 3 Phase, 208V, 12 A

59.0" x 113" x 94.9" Dimensions (H x W x D): (1500 mm x 2870 mm x 2410 mm)

Connectivity Supported PDLs

• PDF/VT1 · PostScript* 3 (3020)/APPE 3

• IPDS (Optional) AFP IS/3 Standard Compliant • PDF

• PCL6 SRA PCL6 (Optional)

• PPML(optional)

Workflow Support

Automatic language sensing for PostScript, PDF, and PCL6

Streaming for all PDLs

Push button switching from IPDS or SRA PCL6 to PostScript

 Xerox* DigiPath* software and PDF, and PCL6, FreeFlow job ticket support with Océ DPlink™ software (optional)^{††} • Kodak® SmartBoard® connectivity support with

Océ KDKlink™ (optional)^{††}

* 6330 speed mode available only with TITAN standard or TP TITAN systems.

** See Approved Media List for detailed media specifications

† Up to three Paper Input Modules (any combination of PIM and PIM Flex-A1) can be configured.

 †† Not all job ticket features are supported in all engine configurations. Note: Input, output, and bindery capacity based on 20 lb. Bond (80 gsm)

















USA.CANON.COM/PRODUCTIONPRINTING



The Océ VarioPrint 6000 TITAN Series configurations can contain multiple components, some of which are manufactured by third parties. Accordingly, Canon makes no representations or warranties with respect to such third-party products. Canon is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. Océ VarioPrint and PRISMA are registered trademarks of Océ-Technologies B.V. Océ is a Canon Company. All other referenced product names and marks are trademarks of their respective owners. All output is simulated. Specifications and availability subject to change without notice. Not responsible for typographical errors. ©2017 Canon U.S.A., Inc. All rights reserved.