

Ricoh DDP 70e/DDP 92
Production Printers
Optimize production printing
with Ricoh solutions.

RICOH



powerful

versatile



productive

Ricoh DDP 70e/DDP 92 Production Printers

High-performance production printers.

Designed specifically for high-volume applications, the Ricoh DDP 70e and DDP 92 print at an impressive 70/92 ppm with a 600K/800K monthly print volume, respectively. With their high-performance print controllers, built-in Web utilities, custom bi-directional drivers and extensive range of capabilities, the DDP 70e and DDP 92 can significantly improve your productivity while lowering your total printing costs.



High-Speed Powerful Versatile

Versatile Digital Document Publishing.

The DDP 70e and DDP 92 offer unprecedented media flexibility and handling among printers in their price range.

- Maximize your productivity when you create sophisticated documents with heavy stock covers and tab dividers in a single pass.
- Ensure uninterrupted printing of high-volume runs with a large 6,150-sheet input capacity and the ability to load paper while the printer continues to print.
- Increase your printing options with full-bleed 11" x 17" layouts with trim marks on 12" x 18" paper for graphic design proofs and 600 x 600 dpi edge-to-edge prints on a variety of media.
- Print on custom paper sizes with fully adjustable trays, adding to the printer's flexibility in handling unique applications.
- Eliminate storage, transportation and handling costs by printing specialized forms—including documents with logos and signatures—on-demand.
- Reduce the amount of labor needed during long print jobs using subset stapling, which allows you to staple designated pages within the job.

Easy-to-Use Utilities.

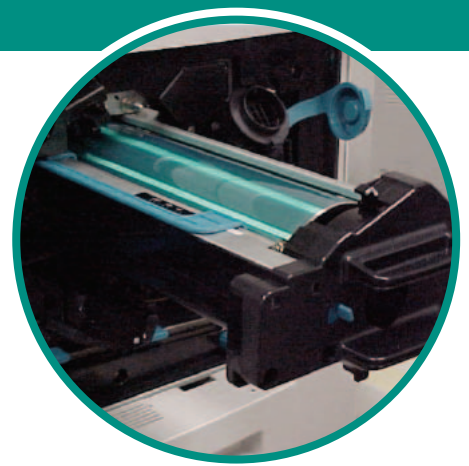
The DDP 70e and DDP 92 allow you to control print jobs quickly and easily right from your workstation.

- Simplify print runs when you manage end-to-end document production—including simplified post-document insertion, and front and back cover and tab stock insertion—with feature-rich Ricoh custom bi-directional print drivers.
- Easily monitor consumables, supplies and printer status in real time using any Internet browser and remotely download logs for printer usage and management.
- Quickly assess available paper types and sizes or check the printer status before starting a job, using the feature-rich print driver.
- Receive immediate e-mail notification of any condition requiring intervention.

More Power Plus More Ways to Print.

Using high-speed memory architecture and a powerful processor, the integrated controller provides the power needed to drive the DDP 70e and DDP 92 at full speed. Standard emulations include PCL5e, TIFF and native PDF. Adobe® PostScript® 3™ is available as an option.

Patented Virtual Printer Technology® (VPT) is also included, which enables a single printer to support up to 64 print services. These "virtual" printers can be individually configured to address environments that do not use print drivers.



Reduce service calls and increase productivity by quickly and efficiently replacing consumables yourself, including the photoconductor.



Job Ticket Enhance for driverless printing lets you send PDF, EPS, PostScript and TIFF files directly to the printer with or without a job ticket.

Your Environmental Partner



Ricoh continues our long-standing commitment to developing environmentally-friendly office solutions with superior energy- and supply-saving features, including:

- Power-saving Sleep Mode
- Mixed Plex and MOPy Modes
- Minimal Ozone Emissions
- Restriction of Hazardous Substances (RoHS) Compliant

Ricoh DDP 70e/DDP 92 Production Printers

System Specifications

Ricoh DDP 70e

Print Speed (simplex/duplex)	Letter/LEF: 70/35 ppm Letter/SEF: 40/20 ppm Legal/SEF: 40/20 ppm Ledger/SEF: 35/18 ppm
PM Cycle (# of images) Duty Cycle (images/month) Standard Input	Standard Finisher: 400,000 Average: 200,000 Maximum: 600,000 3,150 sheets total Tray 1: 2,000 sheets (based on 20 lb. Bond) 8.27" x 11" to 12" x 18" Tray 2: 500 sheets (based on 20 lb. Bond) 5.5" x 7.2" to 12" x 18" Tray 3: 500 sheets (based on 20 lb. Bond) 5.5" x 7.2" to 12" x 18" Bypass Tray: 150 sheets (based on 20 lb. Bond) 5.5" x 7.2" to 12" x 18"
Maximum Input	6,150 sheets total Printer Engine: 3,150 sheets High Capacity Feeder: 3,000 sheets (based on 20 lb. Bond) 8.5" x 11" (LEF)
Standard Output	2,700 sheets total Standard Finisher: Multi-Position Stapling, Stacking, Offset Elevator Tray; 2,500 sheets Top Tray: 200 sheets (non-stapled) Face up/Face-down Stacking
Optional Output	6,000 sheets total Container Stackers: Up to two container stackers (4 containers); Letter and Ledger; Maximum 6,000 sheets (based on 20 lb. Bond)
Paper Sizes/Weights*	Letter/LEF, SEF: 8.5" x 11"/17 lb. Bond-110 lb. Index Legal/SEF: 8.5" x 14"/17 lb. Bond-110 lb. Index Ledger/SEF: 11" x 17"/17 lb. Bond-110 lb. Index
*Edge-to-edge printing (full bleed) is supported.	
Custom Sizes/Weights	Minimum: 5.5" x 7.2"/17 lb. Bond-110 lb. Index Maximum: 12" x 18"/17 lb. Bond-110 lb. Index
Processor Memory	PowerPC 750FX (800 MHz) DDR-SDRAM DIMM (PC2100) 256 MB RAM
Hard Disk Drive Printer Ready Page Description Languages Fonts	40 GB ATA HDD PDF, TIFF PCL5e, optional Adobe® PostScript® 3™ PCL5e: 80 Fonts PostScript 3: 136 Fonts (optional)
Resolution MOP (Multiple Original Printing) Duplex, Simplex Error Recovery	600x600 dpi Standard Standard Ordered Sets (NCR/Tab Sets/Paper Jams)
Embedded Web Server	Real-time device monitoring and configuration
Standard Interface	Ethernet 10 Base-T/100 Base-TX (autosensing), IEEE 1284 Parallel TCP/IP
Protocols	

Drivers	Drivers for Windows® 95/98/2000/NT 4.0/XP Server2003, PPD for Apple Macintosh OS 8/9/X
Virtual Printer Technology (VPT®):	Enables a single printer to support up to 64 print services or "virtual printers."
Power Weight	220V-240V, 15A/Nema 6-15P (US) Minimum: 669 lbs. Maximum: 1,551 lbs.
Dimensions (H x W x D)	Minimum: 44" x 91" x 30" Maximum: 58" x 142" x 30"
Required Maintenance Area (W x D)	101" x 104"
Consumables (avg. yields)	
Black Toner	36,000 images @ 5% coverage (per bottle)
Developer	480,000 images @ 80% utilization
Drum	400,000 images @ 80% utilization
Fuser Cleaning Web Staple Cartridges	320,000 images 5,000 staples per cartridge (two cartridges per finisher)

Ricoh DDP 92

Print Speed (simplex/duplex)	Letter/LEF: 92/46 ppm Letter/SEF: 50/25 ppm Legal/SEF: 50/25 ppm Ledger/SEF: 46/23 ppm
PM Cycle (# of images) Duty Cycle (images/month) Standard Input	Standard Finisher: 400,000 Average: 300,000 Maximum: 800,000 3,150 sheets total Tray 1: 2,000 sheets (based on 20 lb. Bond) 8.27" x 11" to 12" x 18" Tray 2: 500 sheets (based on 20 lb. Bond) 5.5" x 7.2" to 12" x 18" Tray 3: 500 sheets (based on 20 lb. Bond) 5.5" x 7.2" to 12" x 18" Bypass Tray 150 sheets (based on 20 lb. Bond) 5.5" x 7.2" to 12" x 18"
Maximum Input	6,150 sheets total Printer Engine: 3,150 sheets High Capacity Feeder: 3,000 sheets (based on 20 lb. Bond) 8.5" x 11" (LEF)
Standard Output	2,700 sheets total Standard Finisher: Multi-Position Stapling, Stacking, Offset Elevator Tray; 2,500 sheets Top Tray: 200 sheets (non-stapled) Face Up/Face-down stacking
Optional Output	6,000 sheets total Container Stackers: Up to two container stackers (4 containers); Letter and Ledger; Maximum: 6,000 sheets (based on 20 lb. Bond)

Paper Sizes/Weights*	Letter/LEF and SEF: 8.5" x 11"/17 lb. Bond-110 lb. Index Legal/SEF: 8.5" x 14"/17 lb. Bond-110 lb. Index Ledger/SEF: 11" x 17"/17 lb. Bond-110 lb. Index
*Edge-to-edge printing (full bleed) is supported.	
Custom Sizes /Weights	Minimum: 5.5" x 7.2"/16 lb. Bond-110 lb. Index Maximum: 12" x 18"/16 lb. Bond-110 lb. Index
Processor Memory	PowerPC 750FX (800 MHz) DDR-SDRAM DIMM (PC2100) 256 MB RAM
Hard Disk Drive Printer Ready Page Description Languages Fonts	40 GB ATA HDD PDF, TIFF PCL5e, optional Adobe® PostScript® 3™ PCL5e: 80 Fonts PostScript 3: 136 Fonts (optional)
Resolution MOP (Multiple Original Printing) Duplex, Simplex Error Recovery	600 x 600 dpi Standard Standard Ordered Sets (NCR/Tab Sets/Paper Jams)
Embedded Web Server	Real-time device monitoring and configuration
Standard Interface	Ethernet 10 Base-T/100 Base-TX (autosensing), IEEE 1284 Parallel TCP/IP
Protocols Drivers	Drivers for Windows® 95/98/2000/NT 4.0/XP Server2003, PPD for Apple Macintosh OS 8/9/X
Virtual Printer Technology (VPT®):	Enables a single printer to support up to 64 print services or "virtual printers".
Power Weight	220V-240V, 15A/Nema 6-15P (US) Minimum: 707 lbs (321 kg) Maximum: 1,589 lbs. (721 kg)
Dimensions (H x W x D)	Minimum: 44" x 91" x 30" Maximum: 58" x 142" x 31"
Required Maintenance Area (W x D)	101" x 104"
Consumables (avg. yields)	
Black Toner	36,000 images @ 5% coverage (per bottle)
Developer	480,000 images @ 80% utilization
Drum	400,000 images @ 80% utilization
Fuser Cleaning Web Staple Cartridges	320,000 images 5,000 staples per cartridge (two cartridges per finisher)
Ricoh Consumables: For maximum performance and yield, we recommend using genuine Ricoh parts and supplies.	

RICOH

www.ricoh-usa.com

Ricoh Corporation, Five Dedrick Place, West Caldwell, NJ 07076
Ricoh® and the Ricoh Logo are registered trademarks of Ricoh Company, Ltd. Windows® and Windows® 95/98/Me/NT4.0/2000/XP are registered trademarks of Microsoft Corporation. Macintosh®, Mac® OS and AppleTalk® are registered trademarks of Apple Computer, Inc. Adobe® and PostScript® are registered trademarks of Adobe Systems, Inc. PCL® is a registered trademark of Hewlett-Packard Company. All other trademarks are the property of their respective owners. Printed in U.S.A. on recycled paper. Print speed may be affected by network, application or PC performance. Specifications and external appearances are subject to change without notice. Products are shown with optional features.

