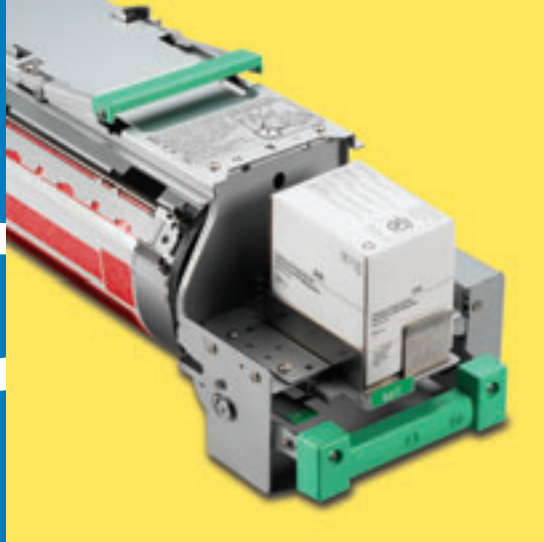


Ricoh Priport DX3340  
The Digital Duplicating  
Advantage Is Yours

**RICOH**

fast



value



color



# Ricoh Priort DX3340

## The Digital Duplicating Advantage for Professional Educators and Administrators

Designed to meet the demands of the educational environment, the RICOH® Priort DX3340 expertly blends advanced functionality with exceptional ease of use, reliable performance, and fast output speeds of up to 130 pages per minute.

### Economics Made Simple

The Priort DX3340 produces prints that generally run as little as one-third of a cent, which means that your school will have more financial resources for your most important resource – your students.

### Teacher and Administrator Friendly

The Ricoh Priort DX3340 features a large, brightly lit Multipurpose LCD that graphically guides users through all print jobs. A single Start Key is used for making masters and printing, which reduces output errors made by pressing the wrong key. And, thanks to a design that emphasizes increased accessibility and visibility, the Priort DX3340's LCD is fully compliant with accessibility and rehabilitation laws.

### Performance Oriented

The Ricoh Priort DX3340 offers an array of advanced capabilities designed to make every job easier and more productive...

- Print on a wide variety of paper stock – including construction paper, card stock and NCR. Whether you're producing tests, flyers or permission forms on plain paper, or generating report cards on NCR paper, the Priort DX3340 gets the job done right.
- Scan 11" x 17" material – such as textbooks – and then let the Priort DX3340 automatically apply the Auto Center/Edge Erase – eliminating unsightly binding margins while creating more readable documents.
- Add a bold splash of spot color using the Priort DX3340's optional, quick-changing color drums. You can even select inks in every PMS® color, which makes it easy to further customize your documents using a school color.
- Connect your Priort DX3340 using the optional Embedded Controller and print documents from your Windows PC, which eliminates the extra step – and cost – of first generating originals on your printer.
- Dispose of masters quickly and neatly with the Priort DX3340's revolutionary Snap Open Master Eject Box – no fuss, no mess.

### Environmentally Aware

Protecting our earth's resources is a key design consideration for Ricoh engineers. As digital duplicators do not require heat as a component of the imaging process, power consumption is considerably less than that of other imaging devices. Additionally, you can further reduce power consumption with the Priort DX3340's Instant Start Up (no warm-up) Technology and Automatic Shut Off function – unlike the energy saver mode, the Priort DX3340 will completely shut down after a user-specified period of inactivity. Plus, the Priort DX3340's complies with the RoHS directive and the WEEE directive to conserve the environment.

[www.ricoh-usa.com](http://www.ricoh-usa.com)

# RICOH

Ricoh Corporation, Five Dedrick Place, West Caldwell, NJ 07006  
RICOH® is a registered trademark of Ricoh Corporation. All other trademarks are the property of their respective owners. Specifications and external appearances are subject to change without notice. Print speed may be affected by network, application or PC performance. Products are shown with optional features.



### Mainframe

<b>Printing Process</b>	Fully automatic one-drum stencil system
<b>Copying Speed</b>	User adjustable: 80, 100, 130 cpm
<b>Originals</b>	Sheet/Book: Max. 11.7" x 17"; Min. 4.1" x 5.8"
<b>Paper Size</b>	Max. 10.8" x 15.6"; Min. 3.5" x 5.5"
<b>Paper Weight</b>	12.5 lb. Bond to 110 lb. Index
<b>Printing Area</b>	8.3" x 14" (based on "LG" drum)
<b>Leading Edge Margin</b>	5 mm +/- 3 mm
<b>Image Position</b>	Vertical: +10 mm (0.4") [from control panel] min. 0.5 mm (0.02") Horizontal: +10 mm (0.4") manual
<b>First Copy Time</b>	33 seconds (letter size)
<b>Image Modes</b>	Letter; Photo; Letter & Photo Auto Separation, Tint
<b>Pixel Density</b>	300 dpi (Fine Mode: 300 x 400 dpi)
<b>Spot Color</b>	Unlimited selection of colors with both standard and PMS color matching using optional replacement color drum
<b>Reproduction Ratios</b>	4 reduction: 93%, 77%, 74%, 65% 3 enlargement: 121%, 129%, 155%
<b>Paper Feed/Delivery Capacity</b>	1,000 sheets each (20 lb. paper)
<b>Master Roll Capacity</b>	260 masters per roll (based on "LG" drum)
<b>Eject Tray Capacity</b>	30 masters
<b>Counters</b>	Master and paper (mechanical and electrical)
<b>Power Source</b>	120V, 60 Hz, Max. 149W; Energy Saver Mode less than 2W
<b>Dimensions (W x D x H)</b>	49.0" x 26.6" x 24.9" (mainframe)
<b>Weight</b>	165 lbs. (with Platen Cover)
<b>Special Features</b>	Three Feed Pressure Levels, Energy Saver Mode, Image Rotation, Image Repeat (2 up), Economy Mode, Auto Center/ Edge Erase, Memory (30) & Class (99) Mode, Skip Feed, User Codes (100), Job Programs (9), Job Proofing, Security Mode
<b>Optional Equipment</b>	Platen Cover, 40-sheet Automatic Document Feeder, PC Print Controller (VC-20), Color Drum, Storage Cabinet, Tape Dispenser
<b>Supplies</b>	Black Ink, Color Ink, Master, Tape for Tape Dispenser

### Automatic Document Feeder Type 20 (optional)

<b>Original Capacity</b>	40 sheets (letter-size, 20 lb.), 30 sheets (over letter-size, 20 lb.)
<b>Original Weight</b>	14 lb. to 28 lb. Bond
<b>Original Size</b>	Max. 11.7" x 17"; Min. 4.1" x 5.8"

### PC Print Controller (VC-20) (optional)

<b>Model Name</b>	VC-20
<b>Controller Type</b>	Windows GDI
<b>Print Driver OS Support</b>	Windows 98se/ME/2000/XP
<b>Resolution</b>	300 dpi, 400 dpi
<b>Host Interface</b>	USB2.0/1.1 Compatible (cable user-supplied)
<b>Minimum PC Requirement</b>	PC AT compatible; 500 MHz; 128 MB RAM; 2 GB free space

Ricoh Consumables: For maximum performance and yield, we recommend using genuine Ricoh parts and supplies.

