



colour laser printer

Office Colour made easy



Phaser[®] 6180 Colour Laser Printer

Introducing fast colour performance to your office.

Leading the way among fast, affordable, easy-to-use colour laser printers, the Xerox Phaser 6180 delivers the speed and print quality today's small to medium-size businesses have been waiting for. High-performance features and unparalleled ease-of-use deliver spectacular results, page after page.

Step up the pace

lobusFund

XEROX

The Phaser 6180 laser printer gets your jobs out quickly. Very quickly.

- A print speed of up to 20 ppm in full colour brings your work to colourful life without slowing you down.
- Print black and white even complex or large jobs at up to a speedy 25 ppm thanks to a powerful 400 MHz processor.
- A first-page-out time as quick as 10 seconds means your job's out faster than your walk to the printer.
- Flexible connectivity options, such as 10/100Base-TX Ethernet, USB, parallel and optional wireless adapter, give you the power to support the printing needs of your entire office.

Unleash your potential

With vibrant, true-to-life colours and crisp text and image definition, the Phaser 6180 prints like a pro.

- A print resolution of up to 600 x 600 x 4 dpi delivers sixteen shades of colour per pixel, producing exceptional photographic quality.
- Emulsion Aggregation (EA) High Gloss toner uses smaller, more uniform toner "particles" to bring more detail and clarity to every image.
- True Adobe[®] PostScript[®] 3[™] print language ensures bright, vivid, accurate colours and graphics.
- Onboard colour capabilities, including PANTONE[®] Colour approved solid-colour simulations, Xerox colour correction technology and expert calibration tools, automatically give you the right colour or let you fine-tune colours for special applications.
- With the onboard duplexer (standard on DN configuration), the Phaser 6180 gives you fast, automatic two-sided printing.
- The 60,000-page-per-month duty cycle easily handles your demanding workload.

The user-friendly control panel features convenient onscreen status and toner-level indicators.

Phaser 6180



Designed to adapt to the dynamic needs of today's small to medium-size businesses.

- The 150-sheet Tray 1 (MPT) supports a wide range of custom media and sizes.
- (2) A generous 250-sheet Tray 2 feeds up to 220 gsm media.
- 3 Add an optional 550-sheet feeder for a total input capacity of 950 sheets.
- (4) Fast, money-saving, two-sided printing is standard on the DN configuration.
- **5** *Standard 128 MB memory is upgradable to 1,152 MB, allowing for seamless printing of even the most demanding, graphic-heavy print jobs.*

Work hard, print easy

From installation to everyday operation, the Phaser 6180 laser printer provides a wealth of features to make office life easier.

- Included installation software is extremely fast and easy to use, getting you up and running in minutes with no IT required.
- Keep tabs on print jobs and get quick access to online support from the comfort of your chair with CentreWare[®] IS Embedded Web Server which works seamlessly with your browser.
- The front-panel toner gauge provides a quick, visual check of current toner levels, and user-friendly front access means no more moving the printer to replace supplies.
- Less consumables to change for greater ease-of-use.
- Built-in support for Apple Bonjour[™] and included Mac drivers make the Phaser 6180 a true team player in PC/Mac environments.
- PrintingScout[™] saves precious time by tracking print jobs and providing immediate print-issue alerts with correction suggestions.
- Super-quiet operation makes the Phaser 6180 laser printer office-friendly.







Call today. For more information, call **00-800-9000-9090** or visit us at **www.xerox.com/office**





CONFIGURATIONS		Phaser 6180N	Phaser 6180DN	
Speed		Up to 20 ppm colour / 25 ppm black and white		
Duty Cycle		60,000 pages / month*		
Paper Handling Paper input Standard		Tray 1 (MPT): 150 sheets; Custom sizes: 76.2 x 127 mm to 220 x 355.6 mm		
		Tray 2: 250 sheets; Custom sizes: 148 x 210 mm to 220 x 355.6 mm		
		Tray 3: 550 sheets; Custom sizes: 148 x 210 mm to 220 x 355.6 mm		
Paper output		300 sheets		
Two-sided output		Optional	Standard	
Print First-page-out time		As fast as 10 seconds colour		
Resolution (max)		600 x 600 x 4 dpi		
Processor		400 MHz		
Memory (std / max)		128 MB / 1152 MB		
Connectivity		10/100Base-TX Ethernet, USB 2.0, Parallel, Optional multi-protocol network card, Optional wireless network adapter		
Page Description Languages		Adobe [®] PostScript [®] 3 [™] , PCL [®] 6 emulation		
Print features	Standard		rency separators, N-up, Watermarks, Overlays, ner sheets, Fit to page	
Additional**		Secure Print, Proof Print, Ram collation		
Warranty		One-year on-site warranty		
		and a distributed size 00 days		

* Print volume uniformly distributed over 30 days ** Requires minimum 256 MB RAM

Device Management

CentreWare[®] IS Embedded Web Server, CentreWare Web, PrintingScout[™], MaiLinX email alerts

Print Drivers

 $\label{eq:windows} \begin{array}{l} \text{Windows}^{\otimes} \ 2000/XP/2003 \ \text{Server}, \ \text{Vista}, \\ \text{Mac} \ OS^{\otimes}X \ \text{version} \ 10.2 \ \text{or} \ higher, \\ \text{Unix: } \ \text{Solaris}^{\texttt{W}} \ 8/9/10, \ \text{HPUX}^{\otimes} \ 11.0, \ \text{AIX}^{\otimes} \ 4.3.3 \\ \text{Linux: } \ \text{SUSE}^{\otimes} \ 9.2/9.3, \ \text{Turbo} \ \text{Linux}^{\texttt{M}} \ 10, \\ \text{Red} \ \text{Hat}^{\otimes} \ \text{ES3/ES4}, \ \text{Fedora}^{\texttt{M}} \ \text{Core} \ 1, \\ \text{Yellow} \ \text{Dog} \ 3.X \end{array}$

Font Support

PostScript[®] fonts: 136; PCL[®] fonts: 81

Media Handling

Tray 1 (MPT), Tray 2, Tray 3 (optional): 65–220 gsm Two-sided output: 65–163 gsm Media types: Plain paper, glossy, envelopes, labels, transparencies, card stock, business card stock

Colour Standards

PANTONE[®] Colour approved solid-colour simulations, Colour correction tables

Operating Environment

Temperature: Storage: 0° to 35° C, operating: 10° to 32° C Humidity: 15% to 80% Sound pressure levels: Printing: 49.1 dB(A) Standby: 28.6 dB(A) Sound power levels: Printing: 6.62 B, Standby: 4 B Warm-up time (from sleep mode): 20 seconds

Electrical

Power: 110–127 VAC, 50/60 Hz or 220–240 VAC, 50/60 Hz Power consumption: 110–127 VAC: Standby: 70 W Printing: 450 W Power save: 5.4 W 220–240 VAC: Standby: 68.9 W Printing: 410 W Power save: 6.3 W ENERGY STAR[®] qualified

Physical Dimensions (WxDxH)

400 x 493 x 470 mm Weight: 27.2 kg, 6180DN: 28.3 kg Optional 550-sheet feeder: 400 x 493 x 138 mm Weight: 7.7 kg

Certifications

FCC Part 15, Class B, Listed UL 60950-1/CSA 60950-1-03, CE Mark applicable to Directives 73/23/EEC and 89/336/EEC, Section 508 ADA

Supplies

 Standard-capacity print cartridge:

 Black: 3,000 pages¹
 113R00722

 Cyan: 2,000 pages¹
 113R00719

 Magenta: 2,000 pages¹
 113R00720

 Yellow: 2,000 pages¹
 113R00721

 High-capacity print cartridge:

 Black: 8,000 pages1
 113R00726

 Cyan: 6,000 pages1
 113R00723

 Magenta: 6,000 pages1
 113R00724

 Yellow: 6,000 pages1
 113R00725

Vellow: 6,000 pages¹ 113R00725 'Average standard pages. Declared yield based on 5% area coverage on A4-size page. Yield will vary based on image, area coverage and print mode.

Options

. .

550-sheet feeder	097S03744
256 MB Phaser memory	097S03743
512 MB Phaser memory	097S03635
Multi-protocol network card	097S03773
Duplex unit	097S03746
Wireless network adapter	
-European power converter	097S03741
-UK power converter	097S03742



Copyright © 2007 XEROX CORPORATION. All rights reserved. Contents of this publication may not be reproduced in any form without permission of XEROX CORPORATION. XEROX", Phaser", CentreWare" and PrintingScout" are trademarks of XEROX CORPORATION in the U.S. and/or other countries. Total Satisfaction Services is a service mark of XEROX CORPORATION. PANTONE Colours generated may not match PANTONE-identified standards. Consult current PANTONE publications for accurate colour. PANTONE, Colours generated may not match PANTONE-identified standards. Consult current PANTONE publications for accurate colour. PANTONE, and other Pantone, Inc. Advect" and PostScrift"³ are registered trademarks of the Velt-Paciated PCUE is a registered trademarks of the Velt-Paciated. As an INERPROVERY STAR and the ENERGY STAR guidelines for energy efficiency. ENERGY STAR and the EN