

Solid Ink Printers and
Multifunction Systems



Xerox[®] Solid Ink Printers
and Multifunction Systems
It's time to rethink your ink.



Xerox® Solid Ink Printers and Multifunction Systems

Only Xerox can deliver on the promise of affordable colour for every document, every day. Xerox has the patented solid ink technology to make it practical. Built from the start for high-performance office colour printing, our solid ink technology has a 20-year track record of reliability. Solid ink is simple to use, produces stunning colour print quality, produces less waste, and enables low cost colour for small businesses and global corporations alike. Give your team the full advantage of solid ink, and get every Xerox innovation and advanced feature across our lineup of solid ink printers and multifunction systems.

Spectacular colour quality, more affordable than ever. That's Xerox solid ink.

We make it possible. You get the credit.

The Solid Ink Lineup



ColorQube 8570



Phaser 8560MFP



ColorQube 8870



Phaser 8860MFP



ColorQube 9201 / 9202 / 9203



Make everyday business more colourful.

In the business world, nothing's really black and white. That's why you need colour – to clarify, to emphasise, to stand out. And with our lineup of solid ink printers and multifunction systems, colours are vibrant, glossy and perfect for all office documents when the “right” colours are a must.

- **Consistent colour.** No other technology delivers such exceptionally consistent colour, print after print – important for long print jobs or multiple prints of the same page. Solid ink also prints consistently printer to printer. That means documents printed at the branch office look exactly as they do when printed at headquarters.
- **More colour possibilities.** Xerox solid ink prints a wider range of colours than most colour laser devices. Count on solid ink technology to accurately print the colours you expect, with the smoothest blends and gradients – even tricky mid-tones like sky and skin.
- **Professional-quality colour.** When colour accuracy is a must, built-in PANTONE® spot-colour correction tables ensure true renditions of your important business colours.



Original photo not right? Use the Colour By Words drop-down list and choose “yellow-green colours a lot more green,” and “red colours a lot more saturated.” Picture-perfect results.

Colour By Words*: Unique colour control

Have you ever wanted to change the colour of one object or area in a printout without affecting the rest of the page? With the Colour By Words feature there is no need to go back to square one and manipulate source files. You simply select the desired colour modifications from a drop-down list, and Colour By Words will adjust your printout.

* ColorQube 8570 and 8870 only.



Solid Ink: 8 kg; Laser: 111 kg; Total waste produced from printing 4,000 pages per month for 4 years.

Make your office greener.

It's all made possible with Xerox solid ink, the office colour solution with a cartridge-free design and minimal packaging. That simple combination means less to manufacture, drastically reduced waste, and less storage space for better transportation efficiency – saving you shipping costs while lessening the environmental impact.*

- **One consumable: Ink.** That's it. No big, bulky print cartridges, or fusers, fuser oil or imaging units found in a typical colour laser printer. The only other replaceable item is a maintenance roller, which lasts for tens of thousands of pages and only needs to be replaced a few times throughout the life of your device.
- **Think globally. Act locally.** Solid ink packaging is made from post-consumer waste that can be recycled locally where options are available.
- **Recycled paper welcome.** With solid ink, there's no need for "special" recycled paper. Print on any recycled stock – or almost any media, period – and get the same vibrant, high-quality colour. Plus, solid ink printouts are completely recyclable.
- **Bundled GreenPrint software.** The standard GreenPrint tool automatically detects unnecessary pages, such as those with only a web address or a meaningless picture, and lets you select the pages you actually need to print, helping you reduce paper and toner usage.
- **Efficient ink.** The solid ink imaging process is extremely efficient, producing nearly 100 percent ink-to-page transfer during normal printing.

*Cartridge-free solid ink: Less to manufacture, no empty toner cartridges to dispose or recycle, and less storage space required than comparable laser devices. According to Life Cycle analysis, solid ink printers produce 90 per cent less waste during use than comparable laser devices.



Ease of use that enhances your business every day.

Superior colour made easy. Whether you need robust printing or the additional capabilities that come with a true multifunction powerhouse, our solid ink printers and multifunction systems are designed to make office life easier than ever. And with exceptional productivity as the benchmark, you're assured that every feature, function and design consideration exists to help you happily produce your best work.

- **Your solid advantage.** Xerox solid ink sticks are cartridge-free and engineered for maximum ease of use. Each solid ink colour is uniquely shaped for easy drop-in loading, and ink can be topped off at any time – no downtime to reload.
- **No mess.** Solid ink is non-toxic, safe to handle, and won't stain clothes, skin or furniture.
- **Easy administration.** Xerox CentreWare® Internet Services, a web server built into the device, simplifies installation, cloning and network administration, and provides quick access to device and job status, accounting information and online support.
- **Save valuable office space.** Solid ink packages are small enough to easily fit in your desk drawer. There's no more need to take up an entire cabinet with printer supplies.
- **Ready when you are.** Our Intelligent Ready technology monitors usage history and automatically warms up just before the first page of the day is anticipated.

Print more colour for less.

If you print lots of pages and lots of colour, Xerox solid ink printers and multifunction systems can help you realise significant savings on 70% of the colour printing you do every day. You get exceptional value, with a total cost of ownership that's hard to beat.

With the ColorQube 8870, ColorQube 9201 / 9202 / 9203 or Phaser 8860MFP, how you pay for the solid ink you use is completely up to you, with two breakthrough cost saving options to choose from: Hybrid Colour Plan or pay as you go.

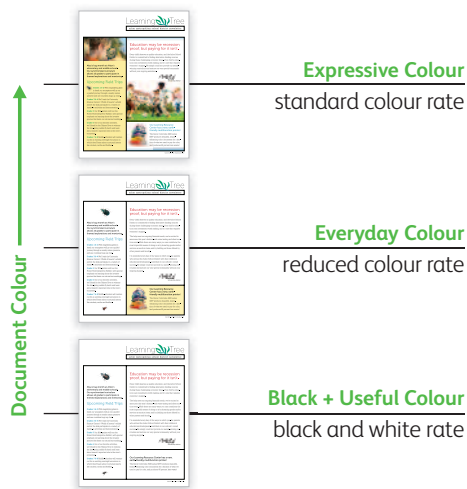
Hybrid Colour Plan

If you like the simplicity of metered billing, choose the ColorQube 8870, ColorQube 9201/9202/9203 or Phaser 8860MFP, and take advantage of high-impact colour with the Hybrid Colour Plan. It classifies documents based on the actual amount of colour used – no more paying full-colour prices for low-colour documents!

The three tiers of the Hybrid Colour Plan:

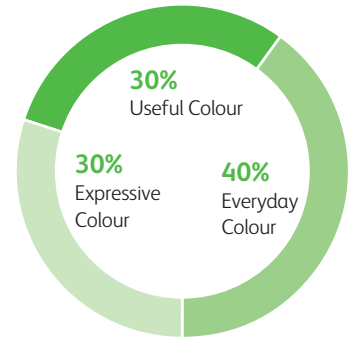
- **Black + Useful Colour.** Billed at the black-only rate.
- **Everyday Colour.** Billed at slightly more than the black-only rate.
- **Expressive Colour.** Billed at the current market rate for colour.

Hybrid Colour Plan



Typical office document colour distribution

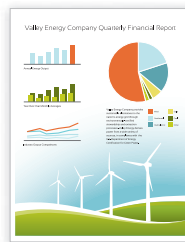
Office colour documents can be classified by the amount of colour used. According to Xerox research, the breakdown of A4 colour documents in a typical office environment is:



Pay as you go

If you prefer replenishing your solid ink as you need it with no monthly commitment, consider paying as you go with the ColorQube 8870 or Phaser 8860MFP – and get colour for the cost of black and white. Say hello to the power of colour and goodbye to worrying about how much it costs. Colour printing. Black and white price. It's that simple.

Pay as you go



Colour

Same low price!



Black and White

ColorQube 8870

Hybrid Colour Plan

or

Pay as you go

Phaser 8860MFP

Hybrid Colour Plan

or

Pay as you go

ColorQube 9201/9202/9203

Hybrid Colour Plan

ColorQube® 8570

	ColorQube 8570N	ColorQube 8570DN	ColorQube 8570DT
Speed	Up to 40 ppm colour / 40 ppm black and white		
Duty Cycle	85,000 pages / month		
Paper Handling	Tray 1 (MPT): 100 sheets; Custom sizes: 76 x 127 mm to 216 x 356 mm Tray 2: 525 sheets; Selectable sizes: 99 x 211 mm to 216 x 356 mm		
Paper input	Standard		
	Optional	Tray 3: 525 sheets	Standard
		Tray 4: 525 sheets, Tray 5: 525 sheets	
Paper output	350 sheets		
Automatic two-sided printing	Optional	Standard	
Print			
First-page-out-time	As fast as 5 seconds colour		
Resolution (max)	Up to 2400 FinePoint™		
Memory (std / max)	512 MB / 2 GB		
Processor	1 GHz		
Connectivity	10/100/1000 Base-T Ethernet, USB 2.0, IPv6		
Page description languages	True Adobe® PostScript® 3™, PCL® 5c emulation, PDF		
Print features	Optional	Productivity Kit (adds: Hard drive, Personal/Personal Saved/Secure/Proof/Saved Print, Print With, Extended font/form storage, Hard Drive Overwrite)	
Warranty	One-year on-site warranty*		

*Products purchased under a "PagePack" agreement do not carry a warranty. Please refer to your service agreement for full details of your enhanced service package.

Phaser® 8560MFP

	8560MFP/N	8560MFP/D	8560MFP/T	8560MFP/X
Speed	Up to 30 ppm colour / 30 ppm black and white			
Duty Cycle	85,000 pages / month			
Paper Handling	Tray 1: 100 sheets; Custom sizes: 76 x 127 mm to 216 x 356 mm Tray 2: 525 sheets; Selectable sizes: 140 x 216 mm to 216 x 356 mm			
Paper input				
	Tray 3: 525 sheets	Optional	Standard	
	Tray 4: 525 sheets	Optional		Standard
Document handler	Document Glass	Duplex Automatic Document Feeder: 50 sheets		
Paper output	250 sheets			
Two-sided output	Optional	Standard		
Copy				
First-page-out-time	As fast as 15 seconds colour / 15 seconds black and white			
Resolution (max)	600 x 600 dpi			
Print				
First-page-out-time	As fast as 6 seconds colour			
Resolution (max)	Up to 2400 FinePoint™			
Memory (std / max)	512 MB / 1 GB			1 GB / 1 GB
Processor / PDL	600 MHz processor / True Adobe® PostScript® 3™, PCL® 5c emulation			
Connectivity	10/100Base-TX Ethernet, USB 2.0, IPv6			
Productivity kit	Hard drive: Personal/Personal Saved/Secure/Proof/Saved Print, Print With, Extended font/form storage, Collation, Hard Drive Overwrite			
Scan				
Scan destinations	Scan to PC / Mac, Scan to TWAIN application, Scan to email (via PC), Scan to desktop, Scan to Public / Private Folders			
Scan to PC Desktop®	Optional			Standard
Fax				
Fax features ¹	33.6 kbps Super Group 3, 200 individual / 100 group Speed dials, fax to multiple addresses, Fax security			
Warranty	One-year on-site warranty ²			

¹ Analogue phone line required

² Products purchased under a "PagePack" agreement do not carry a warranty. Please refer to your service agreement for full details of your enhanced service package.

ColorQube® 8870

		ColorQube 8870DN
Speed		Up to 40 ppm colour / 40 ppm black and white
Duty Cycle		120,000 pages / month
Paper Handling		
Paper input	Standard	Tray 1 (MPT): 100 sheets; Custom sizes: 76 x 127 mm to 216 x 356 mm
		Tray 2: 525 sheets; Selectable sizes: 99 x 211 mm to 216 x 356 mm
	Optional	Tray 3: 525 sheets; Selectable sizes: 99 x 211 mm to 216 x 356 mm, Tray 4: 525 sheets; Selectable sizes: 99 x 211 mm to 216 x 356 mm, Tray 5: 525 sheets; Selectable sizes: 99 x 211 mm to 216 x 356 mm
Paper output		350 sheets
Automatic two-sided printing		Standard
Print		
First-page-out-time		As fast as 5 seconds colour
Resolution (max)		Up to 2400 FinePoint™
Memory (std / max)		512 MB / 2 GB
Processor		1 GHz
Connectivity		10/100/1000 Base-T Ethernet, USB 2.0, IPv6
Page description languages		True Adobe® PostScript® 3™, PCL® 5c emulation, PDF
Print features	Optional	Productivity Kit (adds: Hard drive, Personal/Personal Saved/Secure/Proof/Saved Print, Print With, Extended font/form storage, Hard Drive Overwrite)
Warranty		One-year on-site warranty*

*Products purchased under a "PagePack" agreement do not carry a warranty. Please refer to your service agreement for full details of your enhanced service package.

Phaser® 8860MFP

		8860MFP/D
Speed		Up to 30 ppm colour / 30 ppm black and white
Duty Cycle		120,000 pages / month
Paper Handling		
Paper input	Standard	Tray 1: 100 sheets; Custom sizes: 76 x 127 mm to 216 x 356 mm Tray 2: 525 sheets; Selectable sizes: 140 x 216 mm to 216 x 356 mm
	Optional	Tray 3: 525 sheets; Selectable sizes: 140 x 216 mm to 216 x 356 mm Tray 4: 525 sheets; Selectable sizes: 140 x 216 mm to 216 x 356 mm
Document handler		Duplex Automatic Document Feeder: 50 sheets
Paper output		250 sheets
Two-sided output		Standard
Copy		
First-page-out-time		As fast as 15 seconds colour / 15 seconds black and white
Resolution (max)		600 x 600 dpi
Print		
First-page-out-time		As fast as 6 seconds colour
Resolution (max)		Up to 2400 FinePoint™
Memory (std / max)		512 MB / 1 GB
Processor / PDL		750 MHz processor / True Adobe® PostScript® 3™, PCL® 5c emulation
Connectivity		10/100Base-TX Ethernet, USB 2.0
Productivity kit (with Hard drive)		Personal/Personal Saved/Secure/Proof/Saved Print, (with Hard drive) Print With, Extended font/form storage, Collation, Hard Drive Overwrite
Scan		
Scan destinations		Scan to PC / Mac, Scan to TWAIN application, Scan to Email via PC, Scan to Desktop, Scan to Public / Private Folders
Fax		
Fax features ¹		33.6 kbps Super Group 3, 200 individual / 100 group Speed dials, fax to multiple addresses, Fax security
Warranty		One-year on-site warranty ²

¹ Analogue phone line required

² Products purchased under a "PagePack" agreement do not carry a warranty. Please refer to your service agreement for full details of your enhanced service package.



For more information visit us at www.xerox.com/office

© 2010 XEROX Corporation. All rights reserved. Contents of this publication may not be reproduced in any form without permission of Xerox Corporation. XEROX®, XEROX and Design®, Phaser® and ColorQube® are trademarks of or licensed to Xerox Corporation in the United States and/or other countries. All other trademarks are the property of their respective manufacturers. The information in this brochure is subject to change without notice. 10/10 SLDBR-02EB