



Versatility Inside and Out.

Print vibrant, durable color on a wide range of indoor and outdoor media.



The Xerox 8265[™]/8290[™] Wide Format Color Printer.

Grow your business

with an all-around great performer.

Get the ultimate versatility for high-speed printing of long-lasting indoor and outdoor materials. Environmentally friendly inks and permanent piezo-electric inkjet head technology not only deliver vibrant color and superior image quality on a range of media—they lower your total cost of operation. You can choose the image resolution and printing speed you need. And boost productivity with a system designed for reliable, unattended operation. Versatility. It's good for productivity. Good for image quality. Good for business.

One printer. So many applications.

The 8265/8290 prints vibrant, eye-catching color on a wide range of substrates—from uncoated vinyl for long wearing outdoor applications, to coated media for high-quality indoor applications. Add to your services with applications like these:

- Indoor or outdoor posters, signs or banners
- Point-of-purchase displays
- Presentation graphics
- Trade show/conference exhibits
- Vehicle and floor graphics

Fast, easy to use, and affordable to own.

Increase your productivity with unattended printing, minimal maintenance, low running costs and the day-in, day-out reliability that Xerox printers are known for.

- Typical high-quality production speeds of up to 162 to 215 square feet per hour.
- The latest piezo-electric Drop-on-Demand inkjet heads with 360 nozzle heads per ink channel deliver higher firing frequencies resulting in faster print speeds.
- Easy handling and loading of bulk media rolls with motorized winder/unwinder system.
- The printer's automated onboard self-maintenance and ultra eco-solvent ink systems enable minimal operator maintenance.
- Eight ink channels with four- or six-color ink set choices—four-color printing doubles the number of print heads per color and increases printer productivity without compromising quality.
- Dynamic Variable Dot Size Technology enables lower ink usage and economical high-quality prints on a variety of printing products, including affordable uncoated media.

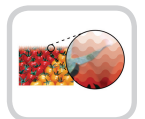


Specially designed for:

- Posters
- Banners
- Signs
- Point-of-purchase displays
- Presentation graphics
- Trade show exhibits
- Conference/Event exhibits
- Vehicle graphics
- Floor graphics
- · Back-lit displays
- Wall murals
- Flags
- Stage graphics
- Stickers



The combination of the latest piezo-electric inkjet technology and environmentally friendly inks enable more vibrant colors and a greater color gamut.



Intelligent Interweaving Print Technology allows for increased print speed and delivers exceptional image quality and minimizes banding, ink mottle and bleed.



Intuitive user interface facilitates production level needs.



The 8265/8290 RIP is powerful but easy to use and designed for optimum performance.



Print onto a wider range of media including low-cost uncoated vinyls and high-quality coated media.



Motorized winder/ unwinder systems and bulk media rolls are designed for unattended printing environments.



The total support you need.

Our guarantee is one of the best in the industry. The Xerox Total Satisfaction Guarantee applies to equipment under a Xerox warranty or Xerox maintenance agreement, subject to certain restrictions.

Indoor graphic quality with outdoor durability.

From the latest piezo-electric inkjet head technology to environmentally friendly inks that last up to 3 years in outdoor conditions, you'll satisfy your most discerning customers.

- Dynamic Variable Dot Size Technology combined with the latest piezo-electric inkjet head technology adjusts the size of ink droplets to achieve superior image quality by optimizing sharpness and fine details, smoothing gradations and delivering excellent drying results and lower ink consumption.
 - Up to 360, 540, 720 and 1440 dpi resolutions offer image quality flexibility.
 - Choose from dual four-color or six-color ink sets to fit your application.
 - Intelligent Interweave Print Technology enables higher print speeds and excellent quality by minimizing banding, mottle and bleed.
- Environmentally friendly inks allow a gamut of colors usually only seen on water-based inkjets.
 - No special ventilation or air purification is necessary.
 - Designed for unattended printing—no manual cleaning procedures are necessary.
 - Waterproof, abrasion-resistant and UV stable, prints last up to three years without any form of protection.
 - Complete flexibility with a wide range of indoor and outdoor media—from high-quality coated media to low-cost uncoated vinyls in various widths up to 90" wide.



Specifications

Print Engine

Print Speeds by Resolution and Print Mode

360 x 360 dpi 2 x 4 (2xCMYK): 65-452 ft²/hr Quality-Production 6 Color (CMYKLcLm): 32-237 ft2/hr

360 x 720 dpi 2 x 4 (2xCMYK): 62-245 ft2/hr Quality—Production 6 Color (CMYKLcLm): 31-124 ft2/hr

540 x 720 dpi 2 x 4 (2xCMYK): 43-172 ft2/hr Quality-Production 6 Color (CMYKLcLm): 27-86 ft2/hr

720 x 720 dpi 2 x 4 (2xCMYK): 32-140 ft²/hr Quality—Production 6 Color (CMYKLcLm): 16-70 ft2/hr

1440 x 1440 dpi 2 x 4 (2xCMYK): 16-32 ft2/hr Quality—Production 6 Color (CMYKLcLm): 9-17 ft2/hr

Piezo-Electric Drop-on-Demand Inkjet Printhead Technology Heads with Dynamic Variable Dot

Imaging Technology (360 nozzles/color)

Ink 2 x 4 (2xCMYK) Eco-Solvent Ultra Ink

(440 ml cartridge) or

6 color (CMYKLcLm) Eco-Solvent Ultra Ink (440 ml cartridge)

Resolution 360 x 360, 360 x 720, 540 x 720,

720 x 720, 1440 x 1440

Media Handling Fully motorized Winder/Unwinder 100,

Foot Switch and Feeder System with Media Cutter; supports both 2" (50.8 mm) and 3" (76.2 mm) core media and Single Sheet

Max. Print Length 150' (45.72 m)

Max. Print Width

8290 88.5" (2250 mm), 5 mm

minimum margin 64.6" (1641 mm), 5 mm

8265 minimum margin

Media Width Range

8290

Up to 90" (2280 mm) Up to 65" (1651 mm) 8265

Media Thickness 0.08-1.1 mm

Head Height Automatic Media Thickness

Compensation

4 Digitally Controlled Heating Built-In Heater

Elements

Interfaces Ethernet TCP/IP 10/100

Media

Whatever your wide format printing needs, Xerox has the media that will give you optimum results from your printer.

· Satin Outdoor Paper

· Banner Vinyl/Scrim

Self-Adhesive Vinyl/PVC

• and much more

Dimensions and Weight

Width, Depth, Height, Weight

8290 Wide Format Printer and Stand

112" (2845 mm), 29.5" (750 mm), 49.2" (1250 mm), 881 lbs. (400 kg)

8265 Wide Format Printer and Stand

94" (2388 mm), 29.5" (750 mm), 49.2" (1250 mm),

793 lbs. (360 kg)

Space Requirements

Height 78" (1985 mm) Clearance from floor to nearest overhead obstruction within

the floor space requirement.

209.4" (5320 mm)-8365 Model Width

233" (5920 mm)-8390 Model

145.6" (3700 mm) Depth

Environmental Requirements

Temperature

Minimum 65° F / 18° C 80° F / 27° C Maximum

Relative Humidity (% RH non-condensing)

Minimum 30%

65% (no condensation)

Electrical Requirements

Single phase 2 wires plus safety ground

Current 15 A

Voltage 100-120/220-240 VAC ± 10%

50-60 Hz ± 10% Frequency

Power Consumption

80 W (8265) Standby 100 W (8290)

Printing 1300 W (8265) 1400 W (8290)

RIP Software (Optional)

	Xerox WFC Server RIP Pro v6.0 +	Xerox WFC Serve RIP v6.0 +
ICC Profile Creation	Yes	No
ICC Profile Editing	Yes	Yes
Pantone Library	Yes	Yes
Spot Color Mapping	Yes	Yes
Text Creation & Editing	Yes	No
Make Transparent Bitmap	Yes	No
Contour Cut Creation & Editing	Yes	No
Variable Data	Yes	No
Templates: Apply, Create & Edit	Yes	No
Tiling and Nest Pages	Yes	Yes
Adobe PostScript ³	Yes	Yes
Print Direct from Application	Yes	Yes
Mac and PC Support	Yes	Yes
Multiple Printer	Up to 50,	Up to 50,
Support	3 simultaneously	3 simultaneously

Your nearest Xerox authorized wide format reseller is:



