

HP Scitex XP2100 Printer

A 3.2 m wide format UV printer that delivers fast print speeds, high-quality output, and incredible media versatility.



Spend less time waiting and more being productive

- **Meet peak printing demands with UV printing technology that delivers faster.** Produce outdoor applications, such as outdoor signage and building wraps, at speeds up to 120 m²/hr (1,300 ft²/hr). Meet peak printing demands with a high-quality cruising speed of 90m²/hr (970 ft²/hr) mode.
- **Capitalize on the printer's productivity with the optional HP Scitex XP2100 Multi-roll Printing Kit.**¹⁾ Take advantage of the printer's capacity and be more productive. Print different files simultaneously on two different rolls, each up to 1.6 m (5.2 ft) wide for high-speed production. With the innovative Multi-roll Printing Kit, each roll is handled individually, making it possible to load rolls with slightly different diameters.
- **Increase productivity and simplify media handling with the Inflatable Feeder and Collector.** The HP Scitex XP2100 Inflatable Feeder and Collector simplifies media handling, shortens media loading and unloading time, and ensures accurate and stable media advance.

Create colorful, high-impact indoor signage

- **Impress your clients with exceptional, high-quality indoor signage.** For indoor signs that stand up to close examination, choose 8-color printing for high-definition printing. Produce indoor signage, point-of-purchase materials, and displays at up to 720 dpi resolution (apparent).
- **Spark the imagination of your most discerning clients.** HP Scitex Ink delivers brilliant images and vivid, full-color graphics. Eight-color printing—with light cyan, light magenta, light yellow, and light black inks—achieves a wider color gamut, smoother color transitions, and greater vibrancy.
- **Customize your glossy prints with the optional HP Scitex XP2100 Shutters Control Kit.**^{1), 2)} Fine tune your glossy prints and get the look you want with the optional HP Scitex XP2100 Shutters Control Kit. This kit controls the UV exposure, delaying the curing process and producing glossier prints.

Exceed the diverse demands of your business

- **Exceed your clients' expectations with application versatility and 4- or 8-color printing.** Switch between 4- and 8-color printing for increased versatility and cost-effectiveness. For high-quality images that will be viewed up close, use 8-color printing with up to 720 dpi (apparent) Switch to 4-color printing for outdoor applications or for super-fast printing up to 120 m²/hr (1,300 ft²/hr).

- **Experience unmatched versatility. Print directly on a wide range of roll-fed media.** Print building wraps, billboards, and other outdoor applications as well as high-quality indoor signage, including point-of-purchase displays. The HP Scitex XP2100 Printer is compatible with a wide range of media, including polyethylene, mesh, vinyl, Tyvek, and Yupo, up to 3.2 m (10.5 ft) wide.
- **Provide more choices for your clients and opportunities for your business.**¹⁾ Expand your business with the optional HP Scitex XP2100 Double-sided Printing Kit for backlit and blackout applications. The printing software enables manual and automatic correction to ensure precise printing.
- **Print on mesh without the time-consuming cleanup with the integrated HP Scitex XP2100 Mesh Kit.** Capture excess ink and switch media quickly and easily with the integrated HP Scitex XP2100 Mesh Kit.

Rest assured with a proven industrial platform

- **Designed for high-volume industrial environments.** With robust media loading and collecting features and a heavy-duty frame, this printer is designed for production environments that operate 24/7.
- **Rely on an industry-renowned, proven product.** Count on a proven product line used worldwide.
- **Your printer is always available and productive with HP Scitex Support—a name you know and trust.** At HP Scitex, we are fully committed to our clients' long-term success. We are as serious about supporting our clients with top-quality care as we are about providing world-class printing systems. That means we are committed to ensuring that you enjoy maximum uptime and productivity. All HP Scitex programs and services are designed with that single goal in mind. Wherever you are, you can be sure that HP Scitex-certified experts are close by and ready to help.

¹⁾ Optional. Must be ordered separately.

²⁾ Print quality may vary depending on media type and print mode

HP Scitex XP2100 Printer

Technical specifications

Print speed	Up to 120 m ² /hr (1,300 ft ² /hr), 2 pass
Print resolution	Up to 360 dpi, 720 dpi apparent
Media	
Media handling	Roll-to-roll (integrated collection system), roll-to-free fall
Types	Roll-fed: polyethylene, paper, mesh, vinyl, textiles, blue back paper, SAV banner material, synthetic paper, Tyvek, Yupo and others
Size	Roll-fed: up to 3.2 m (10.5 ft) wide
Loading	Up to 150 kg (331 lb) rolls with 76 mm (3 in) or 152 mm (6 in) cores, up to 350 mm (14 in) outside diameter
Printing	
Technology	Drop-on-demand, piezoelectric inkjet
Ink types	UV-curable pigmented inks
Ink colors	Cyan, magenta, yellow, black, light cyan, light magenta, light yellow, light black
Print heads	16 total (2 per color)
Outdoor durability	Up to 2 years UV and water resistance ¹⁾
Ink drop	80 pl
Printing modes	8-color Sample Mode 30 m ² /hr (323 ft ² /hr) 8-color Fine-Press Mode 45 m ² /hr (484.3 ft ² /hr) 8-color Press Mode 60 m ² /hr (645.8 ft ² /hr) 4-color Press-Plus Mode 65 m ² /hr (700 ft ² /hr) 4-color Hi-Press Mode 85 m ² /hr (915 ft ² /hr) 4-color X-Press Mode 120 m ² /hr (1291.6 ft ² /hr)
RIP	
Software	GrandRip+ by Caldera or Production House by Onyx
Input formats	All popular graphic file formats, including PostScript, PDF, EPS, Tiff, PSD, and JPG
Front end software features	
	Printing queue for multi job management, job ticket based operation, automatic calibration, picture tiling, step and repeat, error correction mechanism
Standard features	
	HP Scitex XP2100 Inflatable Feeder HP Scitex XP2100 Inflatable Collector HP Scitex XP2100 Mesh Kit
Dimensions (w x d x h)	6.5 x 1.53 x 1.8 m (21.33 x 5.02 x 5.91 ft)
Weight	4,500 kg (9,921 lb)
Operating environment	
Temperature	18 to 28° C (64 to 85° F)
Humidity	20 to 80% RH (non-condensing)
Operating requirements	
Electrical voltage	3-phase, 230/400 VAC (±10%) 3 x 20A; 3-phase, 120/208 VAC (±10%) 3 x 25A; 1-phase, 240 VAC (±10%) 1 x 40A (NOTE: This option is not available when using the flatbed module for rigid substrate printing)
Power consumption	15 kVA (12 kW)
Warranty	1-year limited hardware warranty

¹⁾ UV and water resistance without coating or lamination; conditions apply

© Copyright 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Ordering information

Product

CG716A HP Scitex XP2100 Printer

Options/Upgrades

CG719A HP Scitex XP2100 Multi-roll Printing Kit
CG728A HP Scitex XP2100 Double-sided Printing Kit
CG726A HP Scitex XP2100 Shutters Control Kit
CG724A HP Scitex XP2100 Adapters for 6 inch (15.2 cm) Cores

Original HP Printing Supplies

CH664A HP XP222 2x5L Yellow Scitex Ink
CH668A HP XP222 1x5L Light Yellow Scitex Ink
CH663A HP XP222 2x5L Magenta Scitex Ink
CH667A HP XP222 1x5L Light Magenta Scitex Ink
CH655A HP XP222 2x5L Cyan Scitex Ink
CH666A HP XP222 1x5L Light Cyan Scitex Ink
CH665A HP XP222 2x5L Black Scitex Ink
CH662A HP XP222 1x5L Light Black Scitex Ink

Maintenance fluid

CH880A HP MF25 4x1L Scitex Cleaner

Applications

Exhibition/Event graphics
Outdoor event banners
POP posters
Light boxes – film
Billboards (paper, SAV)
Billboards (PVC banners, Woven PE)
Vehicle graphics - truck curtain
Wall murals/Interior decoration
Building coverings
Double-sided banners/backlists
Rigid substrates (optional)

To learn more, visit www.hp.com/go/graphic-arts

4AA3-0475ENW, November 2009

Progressive Profitable Printing

