

HP Scitex XP5100 Printer

Overview

Designed for high-speed, high-volume industrial print environments, the HP Scitex XP5100 Printer combines the performance of traditional wide-format printers with the media versatility, quality and speed of today's UV ink printers for both indoor and outdoor applications. This versatile UV roll-to-roll printer enables the production of a range of applications, from durable outdoor signage produced at speeds of up to 150 m²/hr (1,600 ft²/hr) to superior-quality point-of-purchase displays printed at up to 720 dpi resolution (apparent).

Backed by HP support to ensure maximum uptime and productivity, the HP Scitex XP5100 Printer is based on industry-renowned, proven technology used worldwide.

Key features and benefits

- Delivers fast, production print speeds of up to 150 m²/hr (1,600 ft²/hr) without compromising output quality
- Increases versatility, cost effectiveness and delivery speed with 4- and 8-ink color printing options
- Produces high-quality indoor signage, point-of-purchase and display applications at up to 720 dpi resolution (apparent)
- Reduces expenses with the ability to print directly on a wide variety of media such as PVC banner, acrylic sheets, mesh, synthetic sheets and uncoated media up to 5 m (16.6 ft) wide
- Meets peak printing demands with UV technology that delivers faster drying times and enables high print speeds on virtually any specialty or uncoated rolled media
- The standard HP Scitex XP5100 Multi-roll Printing Kit achieves simultaneous printing on up to three different rolls, each up to 1.6 m (5.2 ft) wide, and enables the user to handle each roll individually, including rolls with slightly different diameters, maximizing the capacity and productivity of the printer
- Increases productivity with the HP Scitex XP5100 On-core Collector that rolls finished output onto an empty core which can be switched out while printing without stopping the printer
- Creates vivid, sharp and consistent glossy prints with the optional HP Scitex XP5100 Shutters Control Kit by controlling light intensity, delaying the curing process and allowing the ink to expand before drying
- Saves production time with an standard HP Scitex XP5100 Vertical Cutter that cuts

Editorial contacts:

Kristine Snyder, HP + 1 949 548 4995 kristine.snyder@hp.com

Katherine Fritz Porter Novelli for HP +1 404 995 4566 katherine.wetzel@ porternovelli.com

HP Media Hotline +1 866 266 7272 pr@hp.com www.hp.com/go/newsroom

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com media while it's still printing, ensuring cut accuracy and improving delivery time

- Increases productivity with the integrated HP Scitex XP5100 Mesh Kit that captures excess ink, enabling mesh printing without the time-consuming clean up
- Offers the optional HP Scitex XP5100 Double-sided Printing Kit, a high-value add-on for backlit and block out application, that prints on media up to 10 m by 3.2 m (32 ft by 10.5 ft) with no more than 2 mm (.08 inch) deviation from front to back at speeds up to 150 m²/hr (1,600 ft²/hr)

Pricing and availability

Contact an HP sales representative for pricing and services information.

Available now worldwide for purchase.

© 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.

