

HP Scitex FB6700

Overview

The HP Scitex FB6700 flatbed industrial digital inkjet press brings the advantages of digital processes to rigid-media printing. Offering a fully automated and high print quality, the HP Scitex FB6700 can print directly to rigid sheets - making it ideal for the production of POP and POS displays, samples, short-run packages and exhibition stands.

For increased quality, the presses use water-based, pigmented HP Scitex WB300 Supreme Inks which are also UV*, abrasion and water-resistant.

Further extending the productivity and durability of rigid applications, HP has introduced an inline laminator for the HP Scitex FB6700 to deliver superb quality final output with extra protection against wear and tear.

By adding an inline laminator, users can turn a traditionally manual job into an automated process that is fully integrated in a single-system workflow including substrate loading all the way through finishing. The press prints up to 160cm x 320cm (63" x 126 at print speeds up to 150sqm/hr (1,614sqft/hr) or 29 full size sheets/hour.

Editorial contacts:

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

Katherine Fritz, Porter Novelli for JP +1 404 995 4500 katherine.fritz@ porternovelli.com

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com

Highlights/Specifications

- High productivity
 - Fully automated workflow
 - o Enables cost-effective short and medium runs, with high-quality output
 - o Up to 150sqm/hr (1,614sqft/hr) up to 29 full format sheets per
 - Highly productive at up to 600dpi
 - Enables fast and flexible job turnaround
 - o Automatic printhead maintenance system- enables continuous production at stable output quality
 - o Just-in-time Quick response to market demand
 - No films, no plates, no set-up
 - Inventory control and storage reduction
 - Online digital proofing
 - Can be operated by one person
- Laminator New



Available as an optional model on new installations or as an upgrade to existing installations

- The inline laminator is a specially customized version of GBC's market-proven professional series lamination unit.
- Uses both high-durability film lamination and AccuShield® GBC's cost effective alternative to liquid coating

Inks

- Uses HP Scitex WB300 Supreme ink
- o Environment-friendly water-based pigmented ink
- Wide gamut, with offset-like colors
- Long lasting, color- resistant to UV*, abrasion and water

Media

- o Fully automatic media handling
- Non-contact printing Prints directly on corrugated and other rigid substrates
- Wide range of rigid substrates widths and thicknesses
- Large format media handling up to 160x320cm (63x126") length and up to 20mm (0.78" thick)
- Prints onto corrugated and compressed cardboard, foam board,
 Polypropylene, foam PVC and other rigid substrates
- Applications
- Ideal for: Rigid POP displays, 3D POP stands, in-store promotions, open-box packages and displays, short-run packaging for test runs and samples and exhibition stands and graphics.

Availability

The HP Scitex FB6700 is available now for orders. Expected availability for the inline lamination module is Q2 2007.

* In central-Europe. According to standard ASTM-D2565-99

© 2006 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.

8/2006

