

HP Scitex XP2700 Flatbed Module



It's all about diversity. Open your business to new applications and customers. The HP Scitex XP2700 Flatbed Module integrates seamlessly with the printer, enabling you to expand your business. Print on rigid media up to 2.5 m (8.2 ft) wide by 2 m (6.5 ft) long and up to 63.5 mm (2.5 in) thick. Save production floor space with this versatile, cost-effective solution.



Use your printer's capabilities to grow your business

- **Why settle for flexible, roll-fed applications only when you can print rigid applications as well?**
With the HP Scitex XP2700 Flatbed Module, you can expand your business offerings to rigid applications. Print on foam PVC, acrylic sheets, polycarbonate, and other rigid substrates up to 63.5 mm (2.5 in) thick. The printer feeds substrates up to 2.5 m (8.2 ft) wide by 2 m (6.5 ft) long and as small as 60 cm (24 in).
- **The ideal rigid printing solution for low-mid volume production environments.**
The design and performance of the HP Scitex XP2700 Flatbed Module is ideally suited to low-mid volume production environments where operating expenses are a primary concern.
- **Same superb image quality, one versatile printer.**
Your printer delivers brilliant images and vivid, full-color graphics on flexible media. With the HP Scitex XP2700 Flatbed Module, you can deliver the same quality on rigid media. Print point-of-purchase signage and other rigid applications that demand high-quality.

Increase versatility with a cost-effective solution

- **Invest in an affordable addition to your existing printer platform.**
When you want to add application versatility without dramatically increasing your business investment, the HP Scitex XP2700 Flatbed Module is the ideal, affordable solution.
- **Get more value from your existing floor space.**
On your production floor, space is a precious resource. Get more value from your current floor space with the HP Scitex XP2700 Flatbed Module. When you are finished printing on rigid substrates, a single operator can easily fold the flatbed module tables and roll them to side where they take up very little production floor space.
- **Use versatile ink that is compatible with a range of media and enjoy a low cost per m² (ft²).**
Achieve optimal results with the HP XP220 Ink, which is compatible with both roll-fed and rigid media. This ink is best suited for a wide range of applications and delivers a lower cost per m² (ft²).
- **Minimize training time and expenses with a single printing platform.**
Your employees are already familiar with the printer, enabling you to save time learning a new printing platform.

Quickly switch between rigid and flexible media

- **Switch between rigid and flexible media in minutes.**

The HP Scitex XP2700 Flatbed Module integrates seamlessly with the printer. The simple design makes it fast—typically no more than 10 minutes—and easy for a single operator to switch between roll-fed and rigid printing.

- **User-friendly features make it simple and fast to adjust to and print on different rigid media.**

A user-friendly design that employs a smart mounting mechanism allows you to adjust printhead height to accommodate thicker media. Print on rigid media up to 63.5 mm (2.5 in) thick.



© Copyright 2010 Hewlett-Packard Development Company, LP. 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.