HP Scitex FB910 Printer

Move your business forward and get everything you want in an industrial flatbed printer: unlimited versatility, an efficient workflow, and robust durability at fast print speeds. UV inks offer vivid, durable color, and HP quality saves you time and money.





Built reliably to handle industrial environments.

- Expect quality results from this high-speed, industrial flatbed printer. Designed to be a high-volume production system, the HP Scitex FB910 Printer delivers true 600 x 600 dpi output, using 16 long-lasting, industrial-quality piezo printheads. Using four printheads per process color, it delivers print speeds up to 811 ft²/hr (74.3 m²/hr).
- Built for high-volume environments. Design-engineered for demanding, industrial printing environments, the HP Scitex FB910 is a robust printer with a variable vacuum belt-driven media feed system, two heavy-duty roller tables, and a pneumatic media alignment bar and rollers.
- Skip the interruptions with high-capacity, 3-liter ink containers. Enjoy long print runs and increased productivity with 3-liter, high-capacity ink containers. Tightly sealed, leak-proof HP Scitex FB240 ink cartridges enable easy, no-mess ink changes, while protecting the ink from light exposure.
- Experience HP's legendary reliability and ruggedness. Built to stand up to today's demanding production environment, the HP Scitex FB910 Printer offers quality and trouble-free printing you can count on. And if you ever do need support, HP's award-winning support is among the best. Experience peace of mind, knowing you're covered.

Streamline your rigid printing workflow with HP quality.

• Designed to maximize productivity and workflow efficiency. Continue to load media while printing with separate loading and print zones. 15 vacuum zones enable the printer to move small or large sheets from the load zone through the print zone. Simultaneously print up to six sheets of rigid materials, such as pre-cut sign boards, at one time. Once the first set of boards has begun to print, vacuums in the load zone turn off and a media alignment bar drops down, allowing you to load a second set of boards while the first set is still printing.

• Save time by storing jobs you print often. Skip setup and print subsequent jobs even more quickly with Quick Load settings. Save the settings for jobs you print frequently and select them from the Stored Jobs menu on the control panel. Stored jobs can be reprinted without sending them from the RIP.

Expand your business and impress customers with unlimited rigid media versatility.

- Open your business to new markets and new possibilities. The HP Scitex FB910 Printer enables you to print directly on virtually any rigid, thick, or heavy specialty media including glass, wood, metals, or more conventional media such as foam board, PVC, corrugated plastic, and MDO/MDF up to 2.75 inches (7 cm) thick. Print on warped or uneven surfaces. Impress your customers with precise double-sided output and edge-to-edge (full-bleed) applications. All with the same wide range of vibrant and durable colors.
- Command attention with eye-catching signage. HP Scitex FB240 inks are formulated to produce bold, vivid colors that hold up to the elements, both outdoors and in.
- Expect accurate, consistent results from job-to-job, day-to-day, and media-to-media. The printer automatically aligns the printheads, ensures that every working jet fires a pixel at precisely the same location in both directions of travel, and detects individual jets that are misfiring and substitutes working jets for the missing jets. When used with the HP RIP Software, the printer performs automatic color calibrations using a high-resolution imaging sensor, photodiode, and embedded software. Get great results every time you print.



HP Scitex FB240 3-liter ink boxes - for long print runs.

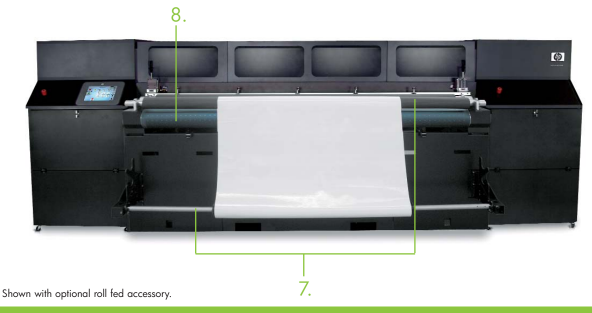


Separate media loading zone and print zone for accurate media feed.

HP Scitex FB910 Printer

- 1. Graphical touchscreen control panel.
- Pneumatic media alignment bar makes loading sheets fast and accurate.
- 3. Multi-sheet media alignment pins.
- Pneumatic input/output media rollers hold warped media flat throughout the print zone.
- **5.** Storage for supplies and accessories.
- **6.** Four 3-liter ink storage with easy access.
- 7. Optional roll feed supply and take-up system supports media up to 98.4 inches (2.5 m) wide on 2 or 3 inch cores.
- 8. Variable vacuum belt-driven media feed with 15 vacuum zones





The HP Scitex FB910 Printer is designed for high productivity environments and delivers high quality graphics on inexpensive rigid or flexible roll materials. Ideal for applications such as:

- · POP
- · Interior decorations
- · Informational signage
- · Banners



Automatic productivity features for great quality, easy operation, and low maintenance

The HP Scitex FB910 Printer incorporates an Advanced Automation Eye, consisting of a high-resolution image sensor and colorimetric spectrophotometer, that automates printer setup and head calibration. The Automation Eye not only saves operator time, it also ensures accurate and consistent image quality. Here's how:

Auto-set Calibration

Analyzes dot placement of printed patterns and automatically sets the head-to-head and bi-directional alignment to compensate for print speeds and media thickness.

Auto-jet Calibration

Eliminates banding in prints and prolongs the useful life of printheads by mapping out jets that are not up to performance standards and compensating with other jets.

Color Calibration

The onboard spectrophotometer supplies color data to the external HP Software RIP's color management system. The color management system then adjusts the color to ensure accurate and consistent color.

Auto-tune Scheduler

Schedules the AutoJet Calibration to occur during unattended roll-fed print runs to ensure maximum print quality and minimize waste or reprints.

Auto-edge and Media Out Detection

Detects left and right edges of media and automatically positions the print image to the media location(s). Great for accurate two-sided printing.

Color Profiling

Prints and scans hundreds of color swatches to allow the HP Software RIP's color management system to create custom ICC color profiles for your favorite 3rd party media.

HP Scitex FB910 Printer optional accessories at a glance

HP Scitex FB900 Second Set Roller Panel

HP Scitex FB900 Roll to Roll Upgrade

RIPs

HP with Color Profiling RIP Software

HP RIP Software



HP Scitex FB910 Printer

Technical specifications

•
Print speed
Production (600 x 600 dpi)
Billboard (600 x 600 dpi)
Production (600 x 300 dpi)
Billboard (600 x 300 dpi)
Print resolutions
Print technology
Technology resolution
Print Volume
Ink
Ink types
Print cartridge colors
Ink cartridge size
Ink drop
Printhead
Nozzles
Cleaning Solution
Memory
Media
Handling
Rigid media support
Roll-fed media support
Thickness
Maximum width
Maximum roll size
Print margins
Maximum print length
Print accuracy
Interface
UV energy source
Shipping Dimensions
Weight
Height
Depth
Width
Assembled dimensions
Weight
Height

225 ft ² /h (20.9 m ² /h)
438 ft ² /h (40.7 m ² /h)
438 ft ² /h (40.7 m ² /h)
811 ft ² /h (75.4 m ² /h)
600 x 600, 600 x 300 dpi
16 piezo inkjet printheads. Drop size approximately 25 picoliters.
600 x 600 dpi
2000 to 5000 average m ² /month, 21,500 to 53,800 average ft ² /month
HP Scitex FB240 UV pigment inks

Cyan, magenta, yellow, black 3 liter ink boxes with quick disconnect 25 pl 16 printheads (4 per color) 1536 nozzles (384 per color) HP UV Printhead Flush, 1-liter bottle 2 GB

Vacuum belt media drive for easy loading and accurate media feeding. Front and rear roller tables support rigid materials up to 98.4 inches/250 cm in width and 80 inches/200 cm in length. A second set of roller tables (optional) support rigid materials up to 150 inches/380 cm in length. Optional Supply & Take-up system supports up to 98.4 inch/2.5 m wide rollfed media on 2 or 3 inch cores.

Up to 2.75 in/7 cm 98.4 in/250 cm (rigid and roll) 9 in/22.8 cm outside diameter

0.25 in/0.64 cm right and left margin on flexible media.

Edge-to-edge, full bleed printing on rigid media Limited only to length of supported media.

100 Megabit VideoNet

Dual 850-watt shuttered UV lamps. User-selectable control of Shuttered, Low, and High settings for leading and trailing lamps.

3070 lb/1395 kg 74 in/188 cm 55.5 in/141 cm 216.5 in/550 cm

without tables	with tables
1675 lb/761 kg	1825 lb/830 kg
63 in/160 cm	63 in/160 cm
49 in/124 cm	121 in/307 cm
179 in/454 cm	179 in/454 cm

12-liters HP Scitex FB240 ink, 1-liter UV printhead flush, input and output roller tables, 25 ft VideoNet interface cable, documentation, supplies and

Operating environment

Depth Width What's in the box

200-240 VAC, 3-phase, 50/60 Hz, 16 Amps maximum Electrical Air pressure Customer-supplied compressed air, 80-120 psi

 68° to 85° F (20° to 30° C) Operating temperature

Operating humidity 20% to 80% Relative Humidity, non-condensing

Warranty One year on-site parts and labor. Extended warranties available.

Agency compliance/Certification CE, c-UL, UL, FCC-A, RoHS certified.

© 2008 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.

For more information, visit our website at www.hp.com

Ordering information

CH130A HP Scitex FB240 Cyan Ink

CH132A HP Scitex FB240 Yellow Ink CH133A HP Scitex FB240 Black Ink

CH225A HP RIP Software CH226A HP RIP Software Upgrade

CH234A HP Scitex FB910 UV Replacement Lamp
CH235A HP Scitex UV Ink Filter
CH236A HP Scitex 4-Pack UV Ink Filter
CH237A HP Scitex UV Lamp Air Filter
CH240A HP Scitex FB900 Second Set Roller Panel

