HP Scitex 9000 Industrial Press



Step up your sign and display production and compete on an entirely new level



Compete at the next level.
The HP Scitex 9000 Industrial Press enables high-volume sign and display production, high-quality results, and a wide application range.
With an entry-level investment, you can now print and offer more to customers.

Advance your business with industrial production

Gain industrial-grade productivity at an entry-level investment. HP Scitex High Dynamic Range (HDR) printing delivers productivity and quality without trade-offs. Increase your print volumes with engine speed up to 90 beds/hour and multi-sheet printing capabilities.

- Productivity up to 60 beds/hour (300 m²/hr or 3229 ft²), subject to operator efficiency.¹
- Industry-proven HP Scitex High Dynamic Range (HDR) printing delivers high productivity and quality.
- Increase print volumes with production efficiencies enabled by multi-sheet printing capabilities.
- HP PrintOS apps²—get more out of your press, simplify and automate production, and continuously improve operations.
- ¹ Productivity of up to 60 beds/hr includes 20 seconds to load and unload.
- ² Device support and implementation for HP PrintOS applications and functionality varies by individual presses. Individual application introduction dates vary. Some applications are available for a fee or may be provided at no additional charge with a service contract.

Increase your advantage with industrial-grade productivity that's yours at an entry-level investment.

HP HDR245 Scitex Inks have achieved UL GREENGUARD GOLD Certification⁵ and meet AgBB criteria.⁶



- ³ HP HDR245 Scitex Inks color gamut based on December 2015 internal HP testing to 2 dE2000, in HQ POP Gloss mode
- ⁴ HP HDR245 Scitex Inks are formulated to produce low-odor prints that are tested according to the DIN EN 1230-1 odor standard for paper and board. Print odor is rated on a scale of 0 (no perceptible odor) to 4 (strong odor). Print odor with HP HDR245 Scitex Inks at POP Production is rated 1-2 for prints produced in matte mode. Odor test results validated by internal HP testing.
- ⁵ UL GREENGUARD GOLD Certification to UL 2818 demonstrates that products are certified to UL's GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit <u>ul.com/gg</u> or <u>greenguard.org</u>. Tested on prints made on Scrolljet 904 175 g/m² paper, printed at Fast Sample, 80% UV power, 220% ink coverage. Using UL GREENGUARD GOLD Certified inks does not indicate the end product is certified.
- ⁶ HP HDR245 Scitex Inks meet AgBB criteria for health-related evaluation of VOC emissions of indoor building products based on internal HP assessment evaluating HP HDR245 Scitex Inks, similar to HP Scitex inks that were tested at UL labs and achieved full compliance. For more information, visit umweltbundesamt.de/en/ topics/health/commissions-working-groups/ committee-for-health-related-evaluation-ofbuilding. Using inks that meet AgBB criteria does not indicate the end product meets the criteria.
- Verified with the Ugra/Fogra Media Wedge V3 (Fogra39L) standard in POP Production Corrugated Gloss mode. Color verified with Caldera Print Standard Verifier, printed on CalPaper (coated paper). Tested December 2015.
- Requires purchase of an upgrade kit to the HP Scitex 11000 Industrial Press.



Deliver high quality and a range of applications

Secure existing customers and attract new business with signs and displays that demonstrate outstanding quality. Produce a broad range of applications that meet certification requirements for sensitive indoor environments.

- Produce outstanding results—Smooth tone transitions and wide color gamut with up to 86% Pantone® coverage.³
- HP HDR245 Scitex Inks provide low-odor prints⁴ as well as flexibility and surface durability at the same time, for a broad application range.
- HP HDR245 Scitex Inks have achieved UL GREENGUARD GOLD Certification⁵ and meet AgBB criteria.⁶
- Prints provide up to 24 months fade resistance under outdoor lighting conditions.⁷

Confidently grow your capacity with an easy upgrade path

Protect your investment while keeping the door open for growth. In the future, you can upgrade to the HP Scitex 11000 Industrial Press, including its multi-sheet loading table, expanded capacity, and higher duty cycle.⁸

- Help reduce running costs with ¾ automated operation.8
- Expand to 4-up capabilities with the optional multi-sheet loading table.8
- Double your productivity from up to 60 boards/hr to up to 127 boards/hr.8
- \bullet Increase your press's duty cycle to up to 1 million $m^2/year^8$ and accommodate growing volumes.

Enhance your productivity with HP Services

HP Services offers you the broadest portfolio of proven service programs to keep your business running productively. Our certified service teams are committed to meeting your end-to-end needs, driving your business productivity and sustainability for a profitable printing operation. Learn more at hp.com/go/scitexservice

HP Scitex High Dynamic Range (HDR) Printing Technology

Providing precision control over color and tone for clarity of image detail, and producing prints with the highest dynamic range, HP Scitex HDR Printing Technology is ideal for POP and retail graphics, corrugated displays, and high-impact graphics in packaging applications.





• HP Scitex High Dynamic Range Printing Technology combines the best of both worlds



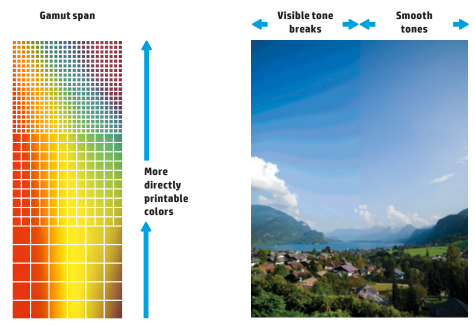
• Small drops produce high quality



• Large drops produce high productivity

Color addressability

More gray-levels produce fine gamut resolution for subtle shading in images



Reinvent print production with HP PrintOS

HP PrintOS is a print production operating system with apps that help you get more out of your HP Scitex presses, and simplify and automate your production. Use PrintOS to continuously improve your operations and enable new forms of collaboration. Access the open and secure cloud-based PrintOS platform anytime, anywhere. PrintOS will be available for HP Scitex presses in early 2017.

Technical specifications

Productivity	Up to 90 beds/hr engine spee	d. Actual productivity up to 60 beds.	/hr (300 m²/hr or 3229 ft²), including manua	l load and unload, subject to operator efficiency						
1edia	Handling: Manual loading as	nd unloading								
	 Types⁹: Foam PVC, polystyrene (HIPS), fluted polypropylene¹⁰, synthetic paper, paper, foamboard, corrugated cardboard¹¹ compressed cardboard¹² Rigid and flexible sheets Thickness: Up to 25 mm (1 inch), Minimum: 0.1 mm 									
							 Weight for manual loading: 	Up to 40 kg (88 lb)		
						Printing	 Technology: HP Scitex High Dynamic Range 		• Color standards: HP HDR245 Scitex • Printable area: 160 x 320 cm (63 x 126 in)	
 Auto-calibration tools included 		Inks meet proofing standards	multi-loading: 70-160 cm (28-63 in) width,							
 (HDR) Printing Technology Ink types: 		according to ISO12647-7 ⁷	for single and double side.							
HP HDR245 Scitex Inks, pigmented UV curable inks, UL		Printheads: Total 312 HP Scitex								
GREENGUARD GOLD Certified ⁵ • Ink colors: cyan, magenta, yellow, black, light cyan, light magenta		HDR300 Printheads (52 per color)								
			enta							
Print modes	Mode • POP Production	Up to beds/hr¹								
	HQ POP	• 45-60								
	Backlit	• 41-53								
	UniText	• 32-39								
	UniSample	• 33-40								
	<u>'</u>	• 24-27								
RIP	• Software: GrandRIP+ by Caldera ¹³ or ONYX Thrive ¹⁴									
	• Input formats: All popular graphic file formats, including PostScript, PDF, EPS, Tiff, PSD, and JPG									
	 Front-end software features: Step-and-repeat, color management and file sizing, cropping, edge-to-edge printing (bleed), saturation control, image 2, hot folder, align to left/right, and multi-sheet 									
Physical characteristics			. 171 11 2 ft) Waisht. 7700 kg /10 075 lb)	including course and into cabinot						
•										
perating environment	Temperature: 17° to 30°C (63° to 86°F), Humidity: 50-60% RH									
)perating	 Printer electrical voltage: 3-phase, 3x400VAC ±10%, 50/60Hz ±1Hz Printer power consumption @50Hz (printing): 32 kW, 58 A 									
requirements	 Printer power consumption @50Hz (printing): 32 kW, 58 A UV electrical voltage: 3 x 380 / 400VAC = ±10%, @ 50Hz ±1Hz 3 x 440 / 480VAC = ±10%, @ 60Hz ±1Hz 									
	• UV power consumption: 400V@50Hz: 45 kW, 70 A,10 480V@60Hz: 48 kW, 62 A									
				19199						
Applications	Retail posters, banners and d	isplays, specialty rigid applications	s, light boxes, POP/POS, double-sided rigid	banners, exhibition, event graphics						
Ordering info	ormation									
Product	• CX109A: HP Scitex 9000 Inc	ustrial Press								

Product	CX109A: HP Scitex 9000 Industrial Press				
Options/upgrades	CP401AA: HP SmartStream Production Analyzer				
	 CP444A: HP Scitex 9000 Footprint Optimizing Kit 				
	 CP425A: HP Scitex HDR Folding Hood Upgrade 				
Printheads	 CW980-01008: HDR300 Printhead 				
HP HDR245	CP836A: HP HDR245 10-liter Cyan Scitex Ink	• CP839A: HP HDR245 10-liter Black	• CP841A: HP HDR245 10-liter		
Scitex Inks	CP837A: HP HDR245 10-liter Magenta Scitex Ink	Scitex Ink	Light Magenta Scitex Ink		
	 CP838A: HP HDR245 10-liter Yellow Scitex Ink 	 CP840A: HP HDR245 10-liter 			
		Light Cyan Scitex Ink			
Maintenance	 CP803A: HP MF30 10-liter with Acu Scitex Cleaner 		CN750A MF10 25L Scitex Cleaner		
Services	Name	PN			
	Full Coverage	HA151AC			
	Shared Maintenance	HK965AC			
	HP 9000 Basic Uptime Kit + Smart Uptime Kit Software foc	CS046A			
	HP 9000 Preventive Maintenance Kit	CS047A			
	HP Scitex HP 9000 Level 1 Operator	H0CW0S			
	HP Scitex HP 9000 Level 2 Operator	H0CW1S			

⁹ Performance varies by media type. Some plastic media types, such as acrylics, are not compatible. For more information on the performance of HP HDR245 Scitex lnks on various media types, $see\,\underline{hp.com/go/mediasolutionslocator}.$

¹⁰ Best ink adhesion performance is achieved when using fresh pre-treated media with surface energy level >42 dyne/cm. Maximum adhesion may not be obtained until 24 hours after initial curing.

The actual level of cure will depend upon ink thickness. For outdoor use, if the print will be exposed to water the use of a protective coating/laminate is recommended.

> Learn more at hp.com/go/Scitex9000

Sign up for updates hp.com/go/getupdated









Share with colleagues

Rate this document

© Copyright 2016 HP 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 $as constituting \ an \ additional \ warranty. \ HP \ shall \ not \ be \ liable \ for \ technical \ or \ editorial \ errors \ or \ omissions \ contained \ herein.$



¹¹ E and EB fluted boards; additional quality flat boards may apply.

 $^{^{\}mbox{\scriptsize 12}}$ Surface and coating properties may pose stacking limitations.

¹³ X-Rite i1 Color for HP—Caldera profiles generated with i1 Profiler.

 $^{^{\}rm 14}$ Onyx Thrive provided in basic configuration (211).