Data sheet

HP Scitex 15500 Corrugated Press

Digitally print corrugated applications that grow your business—and profit potential



Designed specifically for corrugated converters that produce temporary displays, permanent displays, retail-ready packaging, and other short-run corrugated applications.

Produce higher volumes of short runs—at a low cost

Quickly turn around corrugated jobs. With cost-effective inks and a media handling system that enables printing on severely warped media, you can improve margins—and the break-even point. Compelling economics help you convert more pages to digital.

- Improve conversion, breakeven—we can help profitably convert over one million m²/year—at 1,000 pieces per order.
- Smooth operation on industrial-grade standard board—HP Scitex Corrugated Grip handles severely warped media.
- Save time and labor—hands-free and stack-to-stack operation, auto loading, zero setup, print direct to board.
- HP HDR230 Scitex Inks are designed for economical corrugated printing on paper board media.

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Grow your business—add high-value corrugated applications

Expand your portfolio and offer your customers more. This HP Scitex press enables you to print high quality graphics on a wide range of corrugated media. Take advantage of the opportunity to grow your business with additional capabilities.

- Meet customer demands. Produce the superb quality needed for high quality graphics boxes and displays.
- Print on a wide range of corrugated media, including industrial-grade media, with HP Scitex Corrugated Grip.
- HP HDR230 Scitex Inks are designed for high-value, low odor¹ prints for indoor corrugated applications like counter displays and free standing display units.
- Benefit from HDR: automatically use small ink drops for quality, large drops for speed—all on the same print.

Confidently grow with your digital investment

Going digital has never been so easy. HP offers end-to-end solutions, including prepress and workflow support, a broad services package, and management tools that help optimize performance. Built-in upgradeability protects your investment.

- Rest assured your digital investment is protected with a press that's fully upgradeable.
- Work with an ecosystem of HP and partner solutions—from prepress to finishing, management software, services.
- Rely on HP's broad portfolio of training, support, and productivity services.
- Optimize press performance—HP Scitex Print Care and HP SmartStream Production Analyzer.

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.

¹ HP HDR230 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 intended to come into contact with foodstuffs. Print odor is rated on a scale of 0 (no perceptible odor) to 4 (strong odor). Print odor with HP HDR230 Scitex Inks at POP Production is rated 1-2 for prints produced in matte mode. Odor test results validated by internal HP testing.

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HP HDR230 Scitex Inks for the HP Scitex 17000 Corrugated Press have achieved GREENGUARD GOLD Certification.¹¹



HP HDR230 Scitex Inks have been independently tested by Papiertechnische Stiftung (PTS) for Deinking and Recyclability and are certified per INGEDE Method 11.¹²



² In internal HP testing performed in January 2015, samples of PWell E-Flute corrugated board with Graph+ liner were printed in POP Production in "Corrugated appearance" on an HP Scitex Press with HP Scitex High Dynamic Range (HDR) Printing Technology using HP HDR230 Scitex Inks and were tested within 72 hours of printing. Boards were folded once through 180 degrees to one direction to simulate a common finishing stage in printed box production. No cracking of the image layer was observed. Rub resistance was rated greater than 4 on coated media when tested in accordance with ASTM D-5264 on a scale of 1 (poor) to 5 (excellent). Smearing tests demonstrated excellent smear resistance when evaluated by running a one-test cycle using a Taber 5750 Linear Abraser with additional weight of 1350 grams at 25 cycles/minute. Internal HP testing as of March 2015 comparing the rub resistance of HP HDR230 Scitex Inks to leading competitors demonstrated significantly greater surface durability.



HP Scitex Corrugated Grip

Print on industrial-grade standard boards – and save time and cost

The HP Scitex Corrugated Grip overcomes the challenges of printing on severely warped corrugated boards. It easily handles boards with a warp of up to 40 millimeters, automatically flattening it and holding it down throughout the printing process. The loading table is covered by suction mat segments, positioned to ensure effective hold-down of boards with varied dimensions.

HP HDR230 Scitex Inks

New economies for high-end digital corrugated printing

HP HDR230 Scitex Inks, designed together with the HP Scitex 15500 Corrugated Press, are optimized for economic printing on paper boards. The ideal fit for corrugated applications, these inks provide leading flexibility, rub resistance, and surface durability², and enable high throughput on a range of flexible and rigid substrates. Low-odor prints¹ are tuned for indoor use.

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 corrugated displays and high-impact graphics in packaging applications.





HP Scitex HDR Printing Technology combines the best of both worlds



Technical specifications

Productivity	Up to 650 m²/hr (6997 ft²/hr) or 127 full-size sheets/hr³			
Media	Handling: Automatic up to 4-sheet simultaneous printing width for 1 sheet 700 to 3200mm; width for 2 sheets 1020 to 1550 mm; width for 3 sheets 758 1 1020 mm and width for 4 sheets 700 to 758 mm. The length for all loading options is 1000 to 1600mm			
	• Types:4 Using Automatic loader: Corrugated boards5 and rigid substrates			
	• Size: 160 x 320 cm (63' x 126') for both automatic loading and manual loading			
	Thickness: Up to 25 mm (1'), Minimum: 0.8 mm			
	Weight for automatic loading: Up to 12 kg (26 lb)			
	• Weight for manual loading: Up to 40 kg (88 lb)			
Printing	Technology: HP Scitex High Dynamic Range (HDR) Printing			 Printheads: Total 312 HP Scitex HDR300 Printheads (52 per color)
	Technology			 Color standards: HP HDR230 Scitex Inks meet validation print standards
	 Ink types: HP HDR230 Scitex Inks, pigmented UV-curable inks 			according to ISO12647-8*6
	• Ink colors: Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta			
Print modes	Mode	Beds/hr (Up to) ⁷	m²/hr	ft²/hr
	• Sample	• 32	• 164	• 1765
	• Text	• 58	• 297	• 3197
	 Fast sample 	• 65	• 333	• 3584
	 High Quality POP 	• 78	• 399	• 4295
	 POP Production 	• 96	• 492	• 5296
	 Production 	• 113	• 579	• 6232
	 Fast production 	• 127	• 650	• 6996
RIP	Software: GrandRIP+ by Caldera ^a or ONYX Thrive ^a			
	 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, selective gloss, hot folder, align to left/right and automatic multi-sheet 			
Physical	-			2 x 22 x 11.2 ft.), Weight: 8500 kg (18740 lbs.), including covers and IDS cabinet
characteristics	Temperature: 17° to 30°C (63° to 86°F), Humidity: 50-60% RH			
Operating environment	Temperature: 17° to 3	J°C (63° to 86°F), Humidit	ty: 50-60% RH	
Operating requirements	• Printer electrical voltage: 3-phase, 3x400VAC ±10%, 50/60Hz ±1Hz			
	• Printer power consumption @50Hz (printing): 32 kW, 58 A			
	• UV electrical voltage: 3 × 380 / 400VAC ±10%, @ 50Hz ±1Hz 3 × 440 / 480VAC ±10%, @ 60Hz ±1Hz			
	• UV power consumption: 400V@50Hz: 45 kW, 70 A,10 480V@60Hz: 48 kW, 62 A			
Applications	Corrugated displays; Floor displays; Counter tops; Advertising standees; Retail ready packaging; High graphics corrugated packaging			
Ordering info	rmation			
Product	CX112A: HP Scitex 15500 Corrugated Press			
Options/upgrades	CP421A: HP Scitex Ball Transfer Table Kit			 CP401AA: HP SmartStream Production Analyzer
Printheads	CW980-01008: HDR300 Printhead			
HP HDR230 Scitex Inks	• CP814A: HP HDR230 10-liter Cyan Scitex Ink			CP817A: HP HDR230 10-liter Black Scitex Ink
	• CP815A: HP HDR230 10-liter Magenta Scitex Ink			CP818A: HP HDR230 10-liter Light Cyan Scitex Ink
	• CP816A: HP HDR230 10-liter Yellow Scitex Ink			CP819A: HP HDR230 10-liter Light Magenta Scitex Ink
Maintenance	• CP803A: HP MF30 10	IP MF30 10-liter with Acu Scitex Cleaner		CN750A MF10 25L Scitex Cleaner
Service	• CS037A / CX190-03690 - HP Scitex 15000 Basic Uptime Kit			CS033A / CX190-02660 - HP Scitex 15000-10000 Comprehensive UTK
	CS032A / CX190-02640 - HP Scitex 15000-10000 Extended UTK			
 ³ On 160 x 320-cm (63 x 126-inci ⁴ Cross-hatch level adhesion tes Adhesion by Tape. Limitations ⁵ E, EE, and EB fluted boards; ad ⁶ Printed in POP Production gloss IDEAlliance Digital Control Strip ⁷ Calculation based on full-size l ⁸ X-Rite i1 Color for HP—Calder. 	sted according to D3359-02 AS to media may apply. Please ref ditional quality flat boards appj mode on CalPaper, validated wii 2009. Color verified with Caldera bed loading of 1.60 x 3.2 m (5 x	TM Standard Test Methods for er to <u>hp.com/go/mediasolutic</u> y. h the Ugra/Fogra media wedge 's Print Standard Verifier. Teste 10 ft) substrates.	e V3 and	¹¹ 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/qg</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. ¹² Prints made with HP HDR230 Scitex Inks on Ekman GMWM130, 130 g/m2 coated media have been independently tested by Papiertechnische Stiftung (PTS) and have been certified as having "Good Deinkability" according to the European Recovered Paper Council (ERPC 2009) Deinking Scorecard an INGEDE Method 11 (PTS Test Report No. 20874-2, May 2015). In addition, prints made with HP HDR23

Onyx Thrive provided in basic configuration (211).

¹⁰ This is the measured average/nominal power consumption while using the default setting of the machine. Should a user raise the default UV power setting, the Nominal power consumption can increase by up to 40%.

INGLUE Method 11 (PTS Test Report No. 20874-2, May 2015). In addition, prints made with HP HDR230 Scitex Inks on PWell E-Flute corrugated board with Graph+ liner media have been independently tested by Papiertechnische Stiftung (PTS) per the PTS-RH 21/97 method for recyclability and are considered "conditionally recyclable," which can be effectively improved by dispersion (PTS Test Report No. 20874-1, May 2015).

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