









Offer the shortest turnaround times(1)

Significantly boost productivity with this high-performance HP photo printer. Meet client demands for fast turnarounds with print speeds up to 140 square meters/hour (1500 square feet/hour). And see highest quality results at fast speeds.

- Turn around orders in record time with this the fastest printer in its class.(1
- Print and handle high-quality photo images without losing time.
- Work more productively and comfortably with automated media loading and an ergonomic loading table.
- · Maintain high productivity, respond quickly, and optimize your print quality with HP printing materials.

Offer top photo quality and maximize your offering

Offer more, all the way up to top photo quality like impressive backlit signs and POP displays and exceptionally fade-resistant prints.(2 With chromatic red, HP Vivid Photo Inks create a wide color gamut with vibrant color and deep, rich blacks.

- Differentiate, expand—with HP Vivid Photo Inks, your versatile offering includes top photoquality prints.
- Take on tough photo printing challenges with the color gamut enabled by chromatic red ink and uniform gloss.
- Bring in new print jobs offering remarkable black-and-white image quality and impressive backlits.
- Produce new applications—this printer makes it easier to tile images together.

Rely on HP technology, see precise color accuracy

Stop hoping for the right colors and start printing them accurately every time. This printer, with embedded spectrophotometer, includes HP technology features that help you operate with ease and print with excellent color accuracy and consistency.

- Count on print-to-print color accuracy on different substrates.
- Assume greater control over the final print with HP Professional PANTONE Emulation.
- Reliable operation—optional PostScript®/PDF upgrade kit ensures compatibility.
- Safely replace your old equipment with printer emulation functionality.

ecohighlights

HP DESIGNJET Z6200 PHOTO PRINTER SERIES

ECO INFORMATION

- ullet Breakthrough color consistency can help reduce unnecessary
- Free, convenient HP ink cartridge and printhead recycling⁽¹⁾ Range of recyclable HP media with a take-back program⁽¹⁾
- ENERGY STAR® Qualified

⁽¹⁾ Program availability varies. Please check **www.hp.com/recycle** for details.

www.hp.com/go/ecosolutions

recurse recycle large-format printing hardware, printing supplies, and media. HP recycling services make it easy to dispose of products at end-ol-less.



¹² Prints produced with HP Vivid Photo Inks on a range of HP media offer indoor, in-window display permanence over 1 year unlaminated; over 200 years away from direct sun. Display permanence rating for interior displays/away from direct sunlight by HP Image Permanence Lab, and by Wilhelm Imaging Research, Inc. on a range of HP media. Water resistance and interior in window display ratings by HP Image Permanence Lab on a range of HP media. For details: www.hp.com/go/supplies/printpermanence.























HNICAL SPECIFICATIONS

TECHNICAL SPECIFICA	AIIOIN3	
Print		
Line drawings ⁽¹	17 sec/page on A1/D	
Color images ⁽²	Fast: 18 sec/page on A1/D or up to 128.5 m ² /hr (1383 ft ² /hr) on coated media	
	Best: 3.4 min/page on A1/D or up to 13.1 m ² /hr (141 ft ² /hr) on glossy media	
Maximum print speed(1	140 m ² /hr (1500 ft ² /hr)	
Print resolution	Up to 2400 x 1200 optimized dpi from 1200 x 1200 input dpi and Optimization	
	For Photo Paper selected	
Margins	5 x 5 x 5 x 5 mm (0.2 x 0.2 x 0.2 x 0.2 in)	
(top x bottom x left x right)	LID The control to bind	
Technology	HP Thermal Inkjet	
Ink cartridge colors	Chromatic red, magenta, matte black, photo black, yellow, light cyan, light gray, light magenta	
Ink types	HP Vivid Photo Inks	
Ink drop	4 pl (lc, lm, lg, pK), 6 pl (R, M, Y, mK)	
Ink cartridge size	775 ml	
Line accuracy	+/- 0.1% 3	
Minimum line width	0.02 mm (0.0008 in) (HP-GL/2 addressable)	
Guaranteed minimum line width	0.067 mm (0.003 in) (ISO/IEC 13660:2001(E)) ¹⁴	
Image quality		
Color accuracy	Median < 1.19 dE2000, 95% of colors < 2.77 dE2000 ¹⁵	
Short term color stability	< 1 dE2000 in 5 minutes ⁽⁶	
Print-to-print repeatability	Average < 0.5 dE2000, max < 1 dE2000 ⁶	
Maximum optical density	4.5 L* min/2.31 D ^{r/}	
Media	Diff I are in the least the	
Handling	Roll feed, automatic cutter, media bin ⁽⁸⁾ , take-up reel ⁽⁹⁾	
Types	Bond and coated paper, technical paper, film, photographic paper, proofing paper, backlit, self-adhesive, banner and sign, fabric, fine art printing material	
Weight	Up to 460 g/m² depending on media type	
Size	42-in printer: 28 to 106.7-cm (11 to 42-in) rolls	
5.25	60-in printer: 28 to 152.4-cm (11 to 60-in) rolls	
Thickness	Up to 0.56 mm (22 mil)	
Memory		
· · · · · · · · · · · · · · · · · · ·	32 GB (virtual) ¹⁰ , 160 GB hard disk	
Connectivity		
Interfaces (standard)	Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified, EIO Jetdirect	
	accessory slot	
Print languages (standard)	HP-GL/2, HP-RTL, CALS G4	
Print languages (optional)	Adobe® PostScript® 3™, Adobe PDF 1.7, TIFF, JPEG	
Drivers (included)	HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher);	
	PostScript® Windows, Linux, Mac OS X 10.5 and 10.6 drivers provided with the optional PostScript/PDF Upgrade Kit	
Dimensions (w x d x h)	Tosocipi/Tbi opgidde kii	
Printer	42-in printer: 1970 x 690 x 1370 mm (77.5 x 27.2 x 53.9 in)	
· · · · · ·	60-in printer: 2430 x 690 x 1370 mm (95.7 x 27.2 x 53.9 in)	
Shipping	42-in printer: 2230 x 750 x 1200 mm (87.8 x 29.5 x 47.2 in)	
	60-in printer: 2690 x 750 x 1200 mm (105.9 x 29.5 x 47.2 in)	
Weight		
Printer	42-in printer: 123 kg (271 lb)	
	60-in printer: 190 kg (419 lb)	
Shipping	42-in printer: 210 kg (462 lb)	
•	60-in printer: 250 kg (550 lb)	
What's in the box		
	HP Designjet Z6200 Photo Printer, spindle, printheads, introductory ink cartridges,	
	maintenance cartridge, Original HP media sample roll, printer stand, media bin ⁽⁸⁾ ,	
	maintenance cartridge, Original HP media sample roll, printer stand, media bin ⁽⁸⁾ , take-up reel ⁽⁹⁾ , 3-in spindle adaptor kit, quick reference guide, setup poster, startup	
Environmental ranges	maintenance cartridge, Original HP media sample roll, printer stand, media bin ⁽⁸⁾ ,	
Environmental ranges Operating temperature	maintenance cartridge, Original HP media sample roll, printer stand, media bin ¹⁸ , take-up reel ¹⁹ , 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord	
Operating temperature	maintenance cartridge, Original HP media sample roll, printer stand, media bin ⁽⁸⁾ , take-up reel ⁽⁹⁾ , 3-in spindle adaptor kit, quick reference guide, setup poster, startup	
Operating temperature Storage temperature	maintenance cartridge, Original HP media sample roll, printer stand, media bini ^e , take-up reeli ^e , 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F)	
Operating temperature	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 101° F) -20 to 55° C (-4 to 131° F)	
Operating temperature Storage temperature Operating humidity	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 101° F) -20 to 55° C (-4 to 131° F)	
Operating temperature Storage temperature Operating humidity Acoustic	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A)	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A)	
Operating temperature Storage lemperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A)	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Maximum Powersave	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts <9 watts (<46 watts with embedded Digital Front End)	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Maximum Powersave Off	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (-46 watts with embedded Digital Front End) -0.5 watts	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Maximum Powersave	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -< watter with embedded Digital Front End) -< 0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off Requirements	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (-46 watts with embedded Digital Front End) -0.5 watts	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off Requirements Certification	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (-46 watts with embedded Digital Front End) -0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz)	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off Requirements	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -< watter with embedded Digital Front End) -< 0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off Requirements Certification Safety	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (-46 watts with embedded Digital Front End) -0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz) USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB)	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off Requirements Certification	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (<46 watts with embedded Digital Front End) -0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz) USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB) Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Maximum Powersave Off Requirements Certification Safety Electromagnetic	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (-46 watts with embedded Digital Front End) -0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz) USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB) Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (KCC), Japan	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Maximum Powersave Off Requirements Certification Safety Electromagnetic Environmental	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (-46 watts with embedded Digital Front End) -0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz) USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB) Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (KCC)	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off Requirements Certification Safety Electromagnetic Environmental ENERGY STAR® qualified	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (-46 watts with embedded Digital Front End) -0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz) USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB) Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (KCC), Japan	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power Maximum Powersave Off Requirements Certification Safety Electromagnetic Environmental ENERGY STAR® qualified models	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (-46 watts with embedded Digital Front End) -0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz) USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB) Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (KCC)	
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off Requirements Certification Safety Electromagnetic Environmental ENERGY STAR® qualified	maintenance cartridge, Original HP media sample roll, printer stand, media bin®, take-up reel®, 3-in spindle adaptor kit, quick reference guide, setup poster, startup software, power cord 5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A) 420 watts -9 watts (-46 watts with embedded Digital Front End) -0.5 watts Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz) USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB) Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (KCC)	



The HP printing system
HP printers, HP ink formulations and printing supplies, and HP printing materials
are designed and engineered to work together as an optimized printing system,
providing exceptional print quality and reliability—print after print. HP supplies are
exceptionally consistent—providing less downtime and increased productivity.

For more information visit: www.hp.com/go/lfprinting/materials-supplies

HP large-format

For more information, visit our website at www.hp.com/go/designjetZ6200

© Copyright 2010 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.

Adobe PostScript 3 and PostScript are trademarks of Adobe Systems Incorporated. Windows is a U.S. registered trademark of Microsoft Corporation. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. PANTONE is the property of

ORDERING	NFORMATION				
Product					
CQ109A	HP Designjet Z6200 42-in Photo Printer				
CQ111A	HP Designjet Z6200 60-in Photo Printer				
Accessories					
CQ745A CQ752A	HP Designjet PostScript®/PDF Upgrade Kit				
Q6714A	HP Designjet Z6200 42-in Take-Up Reel				
CQ753A	HP Designjet 60-in Media Bin HP Designjet Z6200 42-in Spindle				
CQ754A	HP Designjet Z6200 60-in Spindle				
CN501A	HP Designjet External Hard Disk				
CQ654A	HP Designjet HD Scanner				
J7961G	HP Jetdirect 635n IPv6/IPsec Print	Server			
Original HP p					
CE017A CE018A	HP 771 Matte Black and Chromatic Red Designjet Printhead HP 771 Magenta and Yellow Designjet Printhead				
CE019A	HP 771 Light Magenta and Light Cyan Designjet Printhead				
CE020A	HP 771 Photo Black and Light Gray Designjet Printhead				
Original HP in					
CE037A	HP 771 775-ml Matte Black Desig	njet Ink Cartridge			
CE038A	HP 771 775-ml Chromatic Red Designjet Ink Cartridge				
CE039A	HP 771 775-ml Magenta Designjet Ink Cartridge				
CE040A	HP 771 775-ml Yellow Designjet Ink Cartridge				
CE041A CE042A	HP 771 775-ml Light Magenta Designjet Ink Cartridge				
CE043A	HP 771 775-ml Light Cyan Designjet Ink Cartridge HP 771 775-ml Photo Black Designjet Ink Cartridge				
CE044A	HP 771 775-ml Light Gray Designjet Ink Cartridge				
CR250A	HP 771 3-pack 775-ml Matte Black Designjet Ink Cartridge				
CR251A	HP 771 3-pack 775-ml Chromatic Red Designjet Ink Cartridge				
CR252A	HP 771 3-pack 775-ml Magenta Designjet Ink Cartridge				
CR253A	HP 771 3-pack 775-ml Yellow Designjet Ink Cartridge				
CR254A	HP 771 3-pack 775-ml Light Mage				
CR255A	HP 771 3-pack 775-ml Light Cyan Designjet Ink Cartridge				
CR256A	HP 771 3-pack 775-ml Photo Black Designjet Ink Cartridge				
	CR257A HP 771 3-pack 775-ml Light Gray Designjet Ink Cartridge Original HP maintenance supplies				
	HP 771 Designjet Maintenance Co	artridae			
	arge-format printing materials				
	oular HP media and experience o	otimum performan	ce from your HP printing system.		
HP Bright White Inkjet Paper 🛟 11		ColorPRO, FSC™ certified	C1860A, C1861A, C6035A, C6036A, C6810A, Q1444A-Q1446A		
HP Universal Bond Paper 🛟 11		ColorPRO	Q1396A-Q1398A, Q8751A, Q8004A, Q8005A		
HP Heavyweight Coated Paper 🛟 11			C6029C, C6030C, C6569C, C6570C, C6977C, Q1956A, Q1957A		
HP Universal Heavyweight Coated Paper 🛟 11		FSC™ certified	Q1412A-Q1414A, Q1416A		
HP Universal Coated Paper 😜 11		FSC™ certified	Q1404A-Q1406A, Q1408A		
HP Premium Instant-dry Gloss Photo Paper (Satin)			Q7991A, Q7993A, Q7995A, Q7997A, Q7999A (Q7992A, Q7994A, Q7996A, Q7998A, Q8000A)		
HP Universal Instant-dry Gloss Photo Paper (Semi-gloss)			Q6574A-Q6576A, Q6578A, Q8754A, Q8756A (Q6579A-Q6583A, Q8755A, Q8757A)		
HP Everyday Pigment Ink Gloss Photo Paper (Satin)			Q8916A-Q8919A, CG841A (Q8920A- Q8923A, CG842A)		
HP Premium Vivid Color Backlit Film 🛟 11			Q8747A-Q8750A, CG924A		
HP Colorfast A	dhesive Vinyl		C6775A, C6777A		
HP Opaque Scrim			Q8675A, Q1898B, Q1899B, Q1901B, Q1902B		
HP Everyday N	Natte Polypropylene, 2-pack 🛟 11		CH022A-CH027A		
HP Professional Matte Canvas			Q8671A, Q8672A, Q8674A, Q8673B		
HP Artist Matte Canvas			Q8704A-Q8707A		
HP Matte Litho	realistic Paper		Q7972A, Q7973A		

For more HP large-format printing materials and detailed information on sizes and region availability, please visit us online at: www.hp.com/go/lfprinting/materials-supplies



With the addition of ColorPRO Technology, HP papers provide professional quality and striking results at production speed for high-quality, high-productivity printing of graphics and technical applications.



Keep printing materials out of landfill with HP recyclable media eligible for free return and recycling through the HP Large-format Media take-back program. $^{(i)}$



FSC™ certified HP printing materials carry the Forest Stewardship Council (FSC) Mixed Sources label, signifying that these media support the development of responsible forest management worldwide.

Service and support				
42-in	60-in			
UV289E	UX882E	HP 3 year Next Business Day Onsite Support		
H4518E	H4518E	HP Network Installation Service Designjet 400-6200 SVC		
UV290E	UX883E	HP 3 year 4 hour response, 9x5 Onsite Support		
UV291E	UX884E	HP 3 year 4 hour response, 13x5 Onsite Support		
UX872E	UX891E	HP 3 year Next Business Day Onsite Support with Defective Media Retention		
UX878PE	UX897PE	HP 1 year Post Warranty, 4 hour response, 13x5 Onsite Support		
UX879PE	UX898PE	HP 1 year Post Warranty, Next Business Day Onsite Support		

⁽¹⁾ Mechanical printing time. Printed in Fast mode with Economode on, using HP Bright White Inkjet Paper (Bond). Measured on a

- Mechanical printing time. Printed in Fast mode with Economode on, using HP Bright White Inkjet Paper (Bond). Measured on a 60-in printer.
 Mechanical printing time. Measured on a 60-in printer.
 H.O.1% of the specified vector length or +/- 0.2 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on A0/E printing material in Best or Normal mode with HM atter Film.
 Measured on HP Matte Film.
 ICC absolute colorimetric accuracy on HP Matte Proofing Paper.
- 6 With HP Premium Instant-dry Photo Paper, right after calibration.
 With HP Premium Instant-dry Gloss Photo Paper.
 42-42-in printer only.

- OO in printer only.

 © Based on 1 GB RAM. Expandable to 1.5 GB RAM through a Designjet qualified SODIMM included only in the optional HP Designjet PoSScript®/PDF Upgrade Kit accessory.

 1 HP offers the HP Large-format Media take-back program in North America and Europe through which most HP recyclable media can
- If It'ders the It' Large-format Media take-back program in North America and Europe inrough which mas rir recycaiable media cabe returned, ovaliability varies. Some recyclable papers can be recycled through commonly available reging programs. In some cases in North America and Asia (including Japan), media are recyclable in consumer collection systems that can accept mixed paper (may not be recyclable in your area); in some cases in Europe media are recyclable in consumer collection systems that accept liquid packaging. For details visit www.hp.com/recycle. Aside from this program, recycling opportunities for these products are currently only available in limited areas. Customers should consult local recycling resources for recycling these products.