HP PageWide Advantage 2200 with HP Brilliant Ink



Realize your advantage



The revolutionary new HP
PageWide Advantage 2200 with
HP Brilliant Ink delivers maximum
productivity for high impact full
coverage jobs.

Built on a decade of field proven HP innovation, this efficient, versatile, easy to upgrade inkjet press offers unmatched scalability to profitably grow your business.



Scale your press as your business grows

The HP PageWide Advantage 2200 is easy to upgrade. Add performance and versatility seamlessly with additional drying capacity, web cooling, and DFE capability.

Up to 800 fpm on mono jobs

500
fpm on full color high coverage jobs

Up to 300 gsm/14 pt. media weights



Deliver more with efficient design and high up-time

The revolutionary single print arch design includes an innovative robust paper path with fewer components, reducing the number of parts to manage. It includes a new printbar design with a simplified printhead pocket that increases reliability.

Perform at the speed of business

Grow your business with a press that delivers powerful productivity across a wide range of media

Print brilliant images. Run after run. Count on crisp images and captivating color with HP Brilliant Ink quality



Differentiate with new ways to win - with high value jobs, all on one easy to upgrade press



Efficient drying at high production speeds

Print more high coverage jobs on heavy coated media at up to 500 fpm with stunning HP Brilliant Ink print quality – through HP's innovative High Efficiency Drying (HED) technology. Increase your capacity with high duty cycles. Print up to 62M high quality U.S. letter sized images per month or up to 214,000 personalized A3 duplexed sheets per shift.



Say yes to more jobs

The HP PageWide Advantage 2200 supports media weights up to 300 gsm/14 pt. including offset coated glossy/satin/silk/matte media, as well as inkjet treated and uncoated stocks. Deliver eye-catching quality consistently across coated/uncoated media with the HP Optimizer, which compensates for batch-to-batch mill variation. Combine HP Brilliant Ink with HP ColorPRO media for even more spectacular results. All of this in one press.

Technical specifications 3 dryer zones with active web cooling

LID Daga Mida Advantaga 0000



HP PageWide Advantage 2200						
Throughput	Mono performance mode	Up to 800 ft (244 m) per minute				
	Performance mode ¹	Up to 500 ft (152 m) per minute				
	Performance HDK mode ²	Up to 500 ft (152 m) per minute				
	Quality mode	Up to 500 ft (152 m) per minute				
Max duty cycle	Mono performance mode	90 million U.S. letter images per month/85 million A4 sized images per month				
	Performance mode ¹	62 million U.S. letter images per month/58 million A4 sized images per month				
	Performance HDK mode ²	62 million U.S. letter images per month/58 million A4 sized images per month				
	Quality mode ³	62 million U.S. letter images per month/58 million A4 sized images per month				
Media		Handling: Tight web continuous roll feed Paper width: 8 in to 22 in (203 mm to 558 mm) 40 gsm up to 300 gsm or up to 14 pt. 30 lb text to 110 lb cover ⁴ Media types: Wide range of standard offset coated including glossy, silk, and matte, uncoated, inkjet treated, and ColorPRO media				
Print system		A2200 standard print system: CMYK with HP Optimizer Print technology: Thermal inkjet, including HP High Definition Nozzle Architecture Native resolution: 2,400 nozzles per inch 8x nozzle redundancy Printable width: Up to 20.5 in (521 mm) Printable frame length: From 8.5 in to 72 in (216 mm to 1829 mm)				
Drying		3 HP High Efficiency Drying modules 1 Active web cooling module				
Dimensions (WxLxH)		246 x 693 x 102 in (6.24 x 17.60 x 2.59 m) ⁵				
Operating environn	nent	Press operating temperature range: Optimal 64° to 75° F (18° to 24° C) Digital front-end operating temperature range: Refer to HP SmartStream Production Elite Print Server data sheet or consult your HP Solutions professional Humidity: 40% to 60% RH				
Press operating red	quirements	Electrical voltage: 400V to 480V, 3 phase				
Consumables		Printheads: HP B62 printheads (separate printheads for CMYK colors) Ink supplies: HP Brilliant B60 200-liter Ink containers (separate containers for each color and HP Optimizer) Servicing: HP 10-pack Web Wipe Cassette				
Standard configurations		HP Color Vision System with HP Quality Image Check (QUICK) Vision System Color Calibration				
Optional equipment/configurations		Configuration options available to address specific printing requirements • Multi-Press RITS • Moisturizer (Recommended) • Unwinder and rewinder • Expanded Digital Front End (DFE) • Multi-roll printing/ZSS • Post coater • Color essentials and premium color solutions				
Warranty		Six-month limited warranty				

Press performance can be influenced by a variety of factors including press, dryer and digital front end configuration, print speed, media selection, print application, and environmental factors. For further details, please ask your HP representative.

- 1. Performance mode delivers high quality using single (or high) drop weights.
- 2. Performance HDK mode delivers higher quality using dual drop weights on black ink.
- 3. Quality mode delivers the highest quality using dual low and high drop weights.
- 4. Press configuration supports 40-300 gsm and up to 14 pt. Customer application-specific testing advised for media between 40-60 gsm or 250-300 gsm.
- 5. Dimensions for standard configuration with optional unwinder, rewinder, and recommended moisturizer. Winder and front clearances included. Height clearances not included.
- 6. Required with first press. Can be shared with up to 3 presses.

Applications - endless possibilities

HP PageWide Advantage 2200 with HP Brilliant Ink



Booklets

8" x 8" (203 mm x 203 mm) 130 gsm offset silk coated media

13,000 booklets per hr. 12 pages



Flyers

8.5" x 11" (216 mm x 279.4 mm) 120 gsm uncoated media

64,000 flyers per hr. 2 pages



Brochure

8.5" x 11" (216 mm x 279.4 mm) 9 pt. offset gloss coated media

22,000 brochures per hr. 4 pages



Folded mailer

11.69" x 8.27" (297 mm x 210 mm) 150 gsm offset silk coated media

54,000 mailers per hr. 2 pages



Mono trade book

6" x 9" (152 mm x 228 mm) 60 gsm offset uncoated media

1,250 book blocks per hr. 300 pages



Magazine

8.25" x 11.75" (209 mm x 298 mm) 130 gsm offset matte coated media

9,000 magazines per hr. 12 pages



Folded mailer

7.87" x 7.87" (200 mm x 200 mm) 130 gsm offset silk coated media

80,000 mailers per hr. 2 pages



Catalog

8.25" x 11.75" (209 mm x 298 mm) 130 gsm offset matte coated media

9,000 catalogs per hr. 12 pages



Post cards

6" x 9" (152 mm x 228 mm) 9 pt. offset gloss coated media

80,000 post cards per hr. 2 pages



Cookbook

9.625" x 8.25" (204 mm x 209 mm) 90 gsm offset gloss coated media

850 book blocks per hr. 160 pages



Education book

8.5" x 11" (216 mm x 279.4 mm) 60 gsm offset matte coated media

450 book blocks per hr. 250 pages



Booklet

8" x 8" (203 mm x 203 mm) 130 gsm offset silk coated media

13,000 booklets per hr. 12 pages

Projections include 3 dryer configuration with active web cooling module, 'best imposition', print width, chip outs, trim margin, and print speeds based on coverage and media weights.

Technical specifications 2 dryer zones with passive web cooling



Technical specifications 1 dryer zone



HP PageWide Advantage 2200		HP PageWide Advantage 2200			
Throughput Mono performance mode		Up to 800 ft (244 m) per minute	Throughput	Mono performance mode	Up to 800 ft (244 m) per minute
	Performance mode ¹	Up to 500 ft (152 m) per minute		Performance mode ¹	Up to 500 ft (152 m) per minute
	Performance HDK mode ²	Up to 500 ft (152 m) per minute		Performance HDK mode ²	Up to 500 ft (152 m) per minute
	Quality mode	Up to 500 ft (152 m) per minute		Quality mode ³	Up to 500 ft (152 m) per minute
Max duty cycle	Mono performance mode	90 million U.S. letter images per month/85 million A4 sized images per month	Max duty cycle	Mono performance mode	90 million U.S. letter images per month/85 million A4 sized images per month
	Performance mode ¹	62 million U.S. letter images per month/58 million A4 sized images per month		Performance mode ¹	62 million U.S. letter images per month/58 million A4 sized images per month
	Performance HDK mode ²	62 million U.S. letter images per month/58 million A4 sized images per month		Performance HDK mode ²	62 million U.S. letter images per month/58 million A4 sized images per month
	Quality mode ³	62 million U.S. letter images per month/58 million A4 sized images per month		Quality mode ³	62 million U.S. letter images per month/58 million A4 sized images per month
Media		Handling: Tight web continuous roll feed Paper width: 8 in to 22 in (203 mm to 558 mm) 40 gsm to 250 gsm or up to 10 pt., 10 to 170 lb text, 90 lb cover ⁴ Media types: Wide range of standard offset coated including glossy, silk, and matte, uncoated, inkjet treated, and ColorPRO media			Handling: Tight web continuous roll feed Paper width: 8 in to 22 in (203 mm to 558 mm) 40 gsm to 160 gsm Media types: Offset uncoated, inkjet treated, and ColorPRO media
Print system		A2200 standard print system: CMYK with HP Optimizer Print technology: Thermal inkjet, including HP High Definition Nozzle Architecture Native resolution: 2400 nozzles per inch 8x nozzle redundancy Printable width: Up to 20.5 in (521 mm) Printable frame length: From 8.5 in to 72 in (216 mm to 1829 mm)	Print system		A2200 standard print system: CMYK with HP Optimizer Print technology: Thermal inkjet, including HP High Definition Nozzle Architecture Native resolution: 2400 nozzles per inch 8x nozzle redundancy Printable width: Up to 20.5 in (521 mm) Printable frame length: From 8.5 in to 72 in (216 mm to 1829 mm)
Drying		2 HP High Efficiency Drying modules 1 passive web cooling module	Drying		1 HP High Efficiency Drying module
Dimensions (W x L x H)		246 x 653 x 102 in (6.24 x 16.58 x 2.59 m) ⁵	Dimensions (WxLxH)		246 x 568 x 90 in (6.24 x 14.42 x 2.28 m) ⁵
Operating environment		Press operating temperature range: Optimal 64° to 75° F (18° to 24° C) Digital front-end operating temperature range: Refer to HP SmartStream Production Elite Print Server data sheet or consult your HP Solutions professional Humidity: 40% to 60% RH		ment	Press operating temperature range: Optimal 64° to 75° F (18° to 24° C) Digital front-end operating temperature range: Refer to HP SmartStream Production Elite Print Server data sheet or consult your HP Solutions professional Humidity: 40% to 60% RH
Press operating red	quirements	Electrical voltage: 400V to 480V, 3 phase	Press operating requirements		Electrical voltage: 400V to 480V, 3 phase
Consumables		Printheads: HP B62 printheads (separate printheads for CMYK colors) Ink supplies: HP Brilliant B60 200-liter Ink containers (separate containers for each color and HP Optimizer) Servicing: HP 10-pack Web Wipe Cassette	Consumables		Press operating temperature range: Optimal 64° to 75° F (18° to 24° C) Ink supplies: HP Brilliant B60 200-liter Ink containers (separate containers for each color and HP Optimizer) Servicing: HP 10-pack Web Wipe Cassette
Standard configurations		HP Color Vision System with HP Quality Image Check (QUICK) Vision System Color Calibration	Standard configurations		HP Color Vision System with HP Quality Image Check (QUICK) Vision System Color Calibration
Optional equipment/configurations		Configuration options available: Multi-press RITS ⁶ Moisturizer (Recommended) Unwinder and Rewinder Expanded Digital Front End (DFE) capacity HP HED dryer module Multi-roll printing/ZSS Color essentials and premium color solutions	Optional equipment/configurations		Configuration options available: Multi-press RITS ⁶ Moisturizer (Recommended) Unwinder and Rewinder Expanded Digital Front End (DFE) capacity HP HED dryer module Passive web cooling Color essentials and premium color solutions
Warranty Six-month limited warranty		Warranty		Six-month limited warranty	
Press performance can be influenced by a variety of factors including press, dryer and digital front end configuration, print speed, media selection, print application, and environmental factors. For further details, please ask your HP representative.		Press performance can be influenced by a variety of factors including press, dryer and digital front end configuration, print speed, media selection, print application, and environmental factors. For further details, please ask your HP representative.			

- 1. Performance mode delivers high quality using single (or high) drop weights.
- 2. Performance HDK mode delivers higher quality using dual drop weights on black ink.
- 3. Quality mode delivers the highest quality using dual low and high drop weights.
- $4. \quad \text{Press configuration supports 40-250 gsm} \ \text{and up to 10 pt. Customer application-specific testing advised for media between 40-60 gsm} \ \text{or 215-250 gsm}.$
- $5. \quad \text{Dimensions for standard configuration with optional unwinder, rewinder, and recommended moisturizer. Winder and front clearances included. Height clearances not included.}$
- 6. Required with first press. Can be shared with up to 3 presses.

- 1. Performance mode delivers high quality using single (or high) drop weights.
- 2. Performance HDK mode delivers higher quality using dual drop weights on black ink.
- 3. Quality mode delivers the highest quality using dual low and high drop weights.
- Press configuration supports 40-160 gsm. Customer application-specific testing advised for media between. 40-60 gsm and 105-160 gsm. Coated media not recommended.
- 5. Dimensions for standard configuration with optional unwinder, rewinder, and recommended moisturizer. Winder and front clearances included. Height clearances not included.
- 6. Required with first press. Can be shared with up to 3 presses.





Scan to learn more
Or visit: http://www.hp.com/HPPageWideAdvantage2200