



OCÉ ARIZONA SERIES UV FLATBED PRINTERS OVERVIEW

Tools change, artisans remain.



OCÉ ARIZONA SERIES UV FLATBED PRINTERS

- Best-selling UV flatbed printer family in the world
- Océ VariaDot® imaging technology for near-photographic image quality
- True flatbed architecture with Roll Media Option
- Print on irregularly shaped objects, non-square media, or heavy substrates
- White ink and varnish available on select models
- Unparalleled opportunity to innovate your business

HIGHER VOLUME

OCÉ ARIZONA 6100 SERIES **SPEEDS UP TO 1,668 FT.²/HR. (155 M²/HR.)**

Océ Arizona® 6160 XTS/HFV printers

Océ Arizona 6170 XTS/HFV printers

MID-VOLUME

OCÉ ARIZONA 2200 SERIES **SPEEDS UP TO 691 FT.²/HR. (64 M²/HR.)**

Océ Arizona 2260 XT/GT printers

Océ Arizona 2280 XT/GT printers

OCÉ ARIZONA 1300 SERIES **SPEEDS UP TO 568.3 FT.²/HR. (53 M²/HR.)**

Océ Arizona 1340 XT/GT printers

Océ Arizona 1360 XT/GT printers

Océ Arizona 1380 XT/GT printers

OCÉ ARIZONA 1200 SERIES **SPEEDS UP TO 377 FT.²/HR. (35 M²/HR.)**

Océ Arizona 1240 XT/GT printers

Océ Arizona 1260 XT/GT printers

Océ Arizona 1280 XT/GT printers

OCÉ ARIZONA 365 GT PRINTER **SPEEDS UP TO 377 FT.²/HR. (35 M²/HR.)**

Océ Arizona 365 GT printer


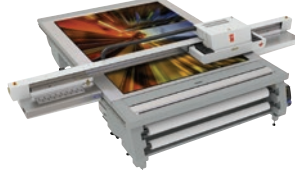

LOWER VOLUME

OCÉ ARIZONA 318 GL PRINTER **SPEEDS UP TO 194 FT.²/HR. (18 M²/HR.)**

Océ Arizona 318 GL printer




All print speeds based on express print speed.



TABLE SIZE, PRODUCTION LEVEL	EXTRA LARGE TABLE, HIGH-VOLUME PRODUCTION	EXTRA LARGE TABLE, HIGH-VOLUME PRODUCTION	STANDARD TABLE, HIGH-VOLUME PRODUCTION
			
AVAILABLE MODELS	OCÉ ARIZONA 6160 XTS PRINTER – with 6 ink channels	OCÉ ARIZONA 2260 XT PRINTER – with 6 ink channels, upgradeable to...	OCÉ ARIZONA 2260 GT PRINTER – with 6 ink channels, upgradeable to...
	OCÉ ARIZONA 6170 XTS PRINTER – with 7 ink channels	OCÉ ARIZONA 2280 XT PRINTER – with 8 ink channels	OCÉ ARIZONA 2280 GT PRINTER – with 8 ink channels
	OCÉ ARIZONA 6160 HFV PRINTER – with 6 ink channels		
	OCÉ ARIZONA 6170 HFV PRINTER – with 7 ink channels		
Rigid media size	98.4" x 120" (250 cm x 305 cm) 98.4" x 126" HFV models (250 cm x 320 cm)	98.4" x 121.3" (250 cm x 308 cm)	49" x 98.4" (125 cm x 250 cm)
Rigid media thickness	2" (50.8 mm) - 1" on HFV models (25.4 mm)	2" (50.8 mm)	2" (50.8 mm)
Océ VariaDot printing technology	6 to 42 picoliter droplets, 636 nozzles, 6 printheads/colour, dual row design	6 to 42 picoliter droplets, 636 nozzles, 2 printheads/colour, dual row design	6 to 42 picoliter droplets, 636 nozzles, 2 printheads/colour, dual row design
White ink capability	Standard on Océ Arizona 6170 printers	Standard on Océ Arizona 2260 XT and Océ Arizona 2280 XT printers	Standard on Océ Arizona 2260 GT and Océ Arizona 2280 GT printers
Varnish capability	Not available	Standard on Océ Arizona 2260 XT and Océ Arizona 2280 XT printers	Standard on Océ Arizona 2260 GT and Océ Arizona 2280 GT printers
CM² capability	Not available	Available option to add light cyan and light magenta on Océ Arizona 2260 XT and Océ Arizona 2280 XT printers	Available option to add light cyan and light magenta on Océ Arizona 2260 GT and Océ Arizona 2280 GT printers
PRINT MEDIA AND SPEEDS*			
Express print speed	1,668 ft. ² /hr. (155 m ² /hr.)	691 ft. ² /hr. (64 m ² /hr.)	620 ft. ² /hr. (58 m ² /hr.)
Production — Squared (CM²)	Not available	514 ft. ² /hr. (48 m ² /hr.)	473 ft. ² /hr. (44 m ² /hr.)
Production print speed	1,076 ft. ² /hr. (100 m ² /hr.)	427 ft. ² /hr. (40 m ² /hr.) except CM ² configurations	395 ft. ² /hr. (37 m ² /hr.) except CM ² configurations
Quality — Squared (CM²)	Not available	Not available	Not available
Quality print speed	775 ft. ² /hr. (72 m ² /hr.)	297 ft. ² /hr. (28 m ² /hr.)	280 ft. ² /hr. (26 m ² /hr.)
Fine Art print speed	Not available	235 ft. ² /hr. (22 m ² /hr.)	226 ft. ² /hr. (21 m ² /hr.)
High Definition print speed	Not available	131 ft. ² /hr. (12 m ² /hr.)	119 ft. ² /hr. (11 m ² /hr.)
UV curing technology	497 mm, high output/low heat UV arc lamp with integrated shutter/reflector	171 mm, high output/low heat UV arc lamp with integrated shutter/reflector	171 mm, high output/low heat UV arc lamp with integrated shutter/reflector
Roll Media Option (RMO)	Not available	Available option, up to 86.6" (220 cm)	Available option, up to 86.6" (220 cm)

*Quoted print speeds are based on print time from first to last pixel printed utilizing maximum image area. Specifications subject to change without notice.



TABLE SIZE, PRODUCTION LEVEL	EXTRA LARGE TABLE, MID-VOLUME PRODUCTION	STANDARD TABLE, MID-VOLUME PRODUCTION	EXTRA LARGE TABLE, MID-VOLUME PRODUCTION UPGRADE PATH
			
AVAILABLE MODELS	OCÉ ARIZONA 1340 XT PRINTER – with 4 ink channels	OCÉ ARIZONA 1340 GT PRINTER – with 4 ink channels	OCÉ ARIZONA 1240 XT PRINTER – with 4 ink channels, upgradeable to...
	OCÉ ARIZONA 1360 XT PRINTER – with 6 ink channels	OCÉ ARIZONA 1360 GT PRINTER – with 6 ink channels	OCÉ ARIZONA 1260 XT PRINTER – with 6 ink channels, upgradeable to...
	OCÉ ARIZONA 1380 XT PRINTER – with 8 ink channels	OCÉ ARIZONA 1380 GT PRINTER – with 8 ink channels	OCÉ ARIZONA 1280 XT PRINTER – with 8 ink channels
Rigid media size	98.4" x 121.3" (250 cm x 308 cm)	49.2" x 98.4" (125 cm x 250 cm)	98.4" x 121.3" (250 cm x 308 cm)
Rigid media thickness	2" (50.8 mm)	2" (50.8 mm)	2" (50.8 mm)
Océ VariaDot printing technology	Yes	Yes	6 to 42 picoliter droplets, 636 nozzles, 1 printhead/channel, dual row design
White ink capability	Standard on Océ Arizona 1360 XT and Océ Arizona 1380 XT printers	Standard on Océ Arizona 1360 GT and Océ Arizona 1380 GT printers	Standard on Océ Arizona 1260 XT and Océ Arizona 1280 XT printers
Varnish capability	Standard on Océ Arizona 1360 XT and Océ Arizona 1380 XT printers	Standard on Océ Arizona 1360 GT and Océ Arizona 1380 GT printers	Standard on Océ Arizona 1260 XT and Océ Arizona 1280 XT printers
CM² capability	Not available	Not available	Available option to add light cyan and light magenta on Océ Arizona 1260 XT and Océ Arizona 1280 XT printers
PRINT MEDIA AND SPEEDS*			
Express print speed	380 ft. ² /hr. (High key 568.3 ft. ² /hr.) 35 m ² /hr. (High key 53 m ² /hr.)	368.1 ft. ² /hr. (High key 547.9 ft. ² /hr.) 34 m ² /hr. (High key 51 m ² /hr.)	377 ft. ² /hr. (35 m ² /hr.)
Production — Squared (CM²)	Not available	Not available	280 ft. ² /hr. (26 m ² /hr.), 1260 XT and 1280 XT only
Production print speed	229.3 ft. ² /hr. (21 m ² /hr.)	223.9 ft. ² /hr. (21 m ² /hr.)	227 ft. ² /hr. (21 m ² /hr.) except CM ² configurations
Quality — Squared (CM²)	Not available	Not available	Not available
Quality print speed	161.5 ft. ² /hr. (15 m ² /hr.)	157.2 ft. ² /hr. (14.6 m ² /hr.)	157 ft. ² /hr. (14.5 m ² /hr.)
Fine Art print speed	128.1 ft. ² /hr. (12 m ² /hr.)	125.9 ft. ² /hr. (11.6 m ² /hr.)	128 ft. ² /hr. (12 m ² /hr.)
High Definition print speed	68.9 ft. ² /hr. (6.4 m ² /hr.)	66.7 ft. ² /hr. (6 m ² /hr.)	66 ft. ² /hr. (6 m ² /hr.)
UV curing technology	LED	LED	110 mm, high output/low heat UV arc lamp with integrated shutter/reflector
Roll Media Option (RMO)	Available option, up to 86.6" (220 cm)	Available option, up to 86.6" (220 cm)	Available option, up to 86.6" (220 cm)

*Quoted print speeds are based on print time from first to last pixel printed utilizing maximum image area. Specifications subject to change without notice.

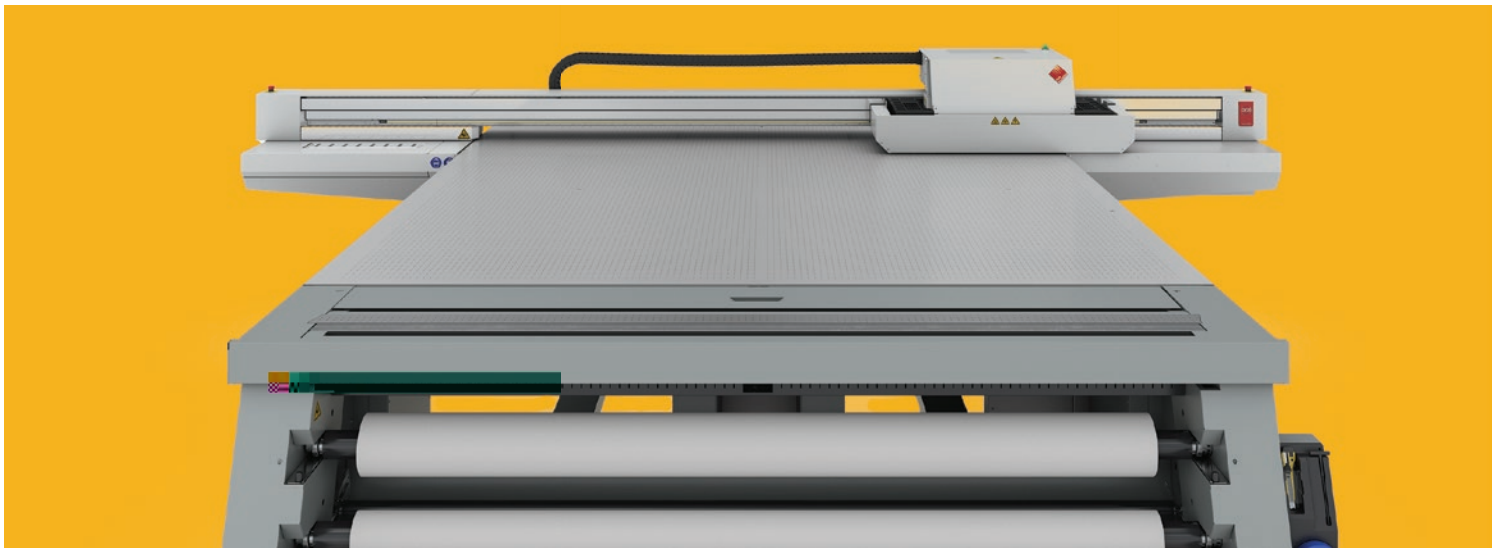





TABLE SIZE, PRODUCTION LEVEL	STANDARD TABLE, MID-VOLUME PRODUCTION UPGRADE PATH	STANDARD TABLE, MID-VOLUME PRODUCTION	STANDARD TABLE, LOW-VOLUME PRODUCTION
			
AVAILABLE MODELS	OCÉ ARIZONA 1240 GT PRINTER – with 4 ink channels, upgradeable to...	OCÉ ARIZONA 365 GT PRINTER	OCÉ ARIZONA 318 GL PRINTER
	OCÉ ARIZONA 1260 GT PRINTER – with 6 ink channels, upgradeable to...		
	OCÉ ARIZONA 1280 GT PRINTER – with 8 ink channels		
Rigid media size	49" x 98.4" (124 cm x 250 cm)	49" x 98.4" (124 cm x 250 cm)	49" x 98.4" (124 cm x 250 cm)
Rigid media thickness	2" (50.8 mm)	1.89" (48.1 mm)	1.89" (48.1 mm)
Océ VariaDot printing technology	6 to 42 picoliter droplets, 636 nozzles, 1 printhead/channel, dual row design	6 to 42 picoliter droplets, 318 nozzles, 2 printheads/channel, single row design	6 to 42 picoliter droplets, 318 nozzles, 1 printhead/channel, single row design
White ink capability	Standard on Océ Arizona 1260 GT and Océ Arizona 1280 GT printers	Standard on Océ Arizona 365 GT printer	Available option (factory only)
Varnish capability	Standard on Océ Arizona 1260 GT and Océ Arizona 1280 GT printers	Not available	Not available
CM² capability	Available option to add light cyan and light magenta on Océ Arizona 1260 GT and Océ Arizona 1280 GT printers	Not available	Not available
PRINT MEDIA AND SPEEDS*			
Express print speed	362 ft. ² /hr. (34 m ² /hr.)	377 ft. ² /hr. (35 m ² /hr.)	194 ft. ² /hr. (18 m ² /hr.)
Production — Squared (CM²)	270 ft. ² /hr. (25 m ² /hr.) 1260 GT and 1280 GT only	Not available	Not available
Production print speed	220 ft. ² /hr. (20 m ² /hr.) except CM ² configurations	239 ft. ² /hr. (22 m ² /hr.)	131 ft. ² /hr. (12 m ² /hr.)
Quality — Squared (CM²)	Not available	Not available	Not available
Quality print speed	153 ft. ² /hr. (14 m ² /hr.)	165 ft. ² /hr. (15 m ² /hr.)	90 ft. ² /hr. (8 m ² /hr.)
Fine Art print speed	125 ft. ² /hr. (12 m ² /hr.)	135 ft. ² /hr. (13 m ² /hr.)	68 ft. ² /hr. (6 m ² /hr.)
High Definition print speed	64 ft. ² /hr. (6 m ² /hr.)	71 ft. ² /hr. (7 m ² /hr.)	Not available
UV curing technology	110 mm, high output/low heat UV arc lamp with integrated shutter/reflector	110 mm, high output/low heat UV arc lamp with integrated shutter/reflector	110 mm, high output/low heat UV arc lamp with integrated shutter/reflector
Roll Media Option (RMO)	Available option, up to 86.6" (220 cm)	Available option, up to 86.6" (220 cm)	Available option, up to 86.6" (220 cm)

Worldwide recognition for quality and innovation

The Océ Arizona® series of UV flatbed printers has been winning awards since the introduction of the original Océ Arizona 250 GT printer in September 2006. The awards validate the quality and innovation built into every Océ Arizona series printer, now the most popular UV flatbed printer family in history.



DPI VISION AWARD

Océ Arizona 250 GT
September 2006



VISCOM INNOVATION

Océ Arizona 250 GT
September 2007



PRODUCT OF THE YEAR

Océ Arizona 250 GT
September 2007



DIGITAL OUTPUT TOP 50

Océ Arizona series
November 2007



GOLD MEDAL OF POZNAN

Océ Arizona 250 GT
March 2008



PRODUCT OF THE YEAR Honorable Mention

Océ Arizona 350 GT
October 2008



WORTH-A-LOOK!

Océ Arizona 350 GT
October 2008



DIGITAL OUTPUT TOP 50

Océ Arizona series
November 2008



PIXEL BEST MANUFACTURER

Océ Arizona series
February 2009



BERTL® 4.5 STAR OUTSTANDING

Océ Arizona 350 GT
March 2009



WIDE-FORMAT IMAGING TOP FLATBED

Océ Arizona 250 GT
April 2009



GOLD MEDAL OF POZNAN

Océ Arizona 350 GT
April 2009



PRINT21 HOT PICK

Océ Arizona 350 XT
May 2009



WORTH-A-LOOK!

Océ Arizona 350 XT
October 2009



PRODUCT OF THE YEAR

Océ Arizona 350 GT
October 2009



PRODUCT OF THE YEAR

Océ Arizona 350 XT
October 2009



DIGITAL OUTPUT TOP 50

Océ Arizona series
November 2009



BERTL'S BEST

Océ Arizona 350 XT
January 2010



PIXEL BEST INNOVATION TECHNOLOGY

Océ Arizona 550 GT
February 2010



WIDE-FORMAT IMAGING TOP UV PRINTER

Océ Arizona 350 GT
April 2010



WORTH-A-LOOK!

Océ Arizona 550 GT
October 2010



PRODUCT OF THE YEAR

Océ Arizona 550 GT
October 2010



PRODUCT OF THE YEAR UV Flatbed

Océ Arizona 550 XT
October 2010



PRODUCT OF THE YEAR UV Flatbed White Ink

Océ Arizona 550 XT
October 2010



DIGITAL OUTPUT TOP 50

Océ Arizona series
November 2010



PRODUCT OF THE YEAR

Océ Arizona 360 XT
October 2011



DIGITAL OUTPUT TOP 50

Océ Arizona series
November 2011



REMADAYS PRIZE FOR INNOVATION

Océ Arizona 360 GT
February 2012



LENSTAR LENTICULAR PRINT AWARD

Promotional Material
Océ Arizona 350 GT
May 2012



DIGITAL OUTPUT TOP 50

Océ Arizona series
October 2012



PRODUCT OF THE YEAR

Océ Arizona 480 GT
October 2012



REMADAYS PRIZE FOR INNOVATION

Océ Arizona 480 GT
February 2013



PRINT21 HOT PICK

Océ Arizona 480 GT
May 2013



2013 MUST SEE 'EMS

Océ Arizona 660 XT
September 2013



DIGITAL OUTPUT TOP 50

Océ Arizona series
October 2013



PRODUCT OF THE YEAR Flatbed Rigid Substrate UV

Océ Arizona 640 GT
October 2013



PRODUCT OF THE YEAR Flatbed Rigid Substrate UV

Océ Arizona 660 GT
October 2013



PRODUCT OF THE YEAR Flatbed Rigid Substrate White Ink UV

Océ Arizona 660 XT
October 2013



2014 MUST SEE 'EMS

Océ Arizona 6100
September 2014



PRODUCT OF THE YEAR UV Flatbed Under \$200K

Océ Arizona 318 GL
October 2014



PRODUCT OF THE YEAR UV Flatbed White Ink Under \$200K

Océ Arizona 318 GL with White Ink Option
October 2014



PRODUCT OF THE YEAR UV Flatbed White Ink Over \$200K

Océ Arizona 6170 XTS
October 2014



DIGITAL OUTPUT TOP 50

Océ Arizona series
November 2014



EDP BEST WIDE FORMAT HYBRID/ FLATBED UV PRINTER

Océ Arizona 6100 series
May 2015



PRODUCT OF THE YEAR UV Flatbed + White (\$100K - \$200K)

Océ Arizona 1280 GT
September 2016



PRODUCT OF THE YEAR UV Flatbed + White (\$200K - \$500K)

Océ Arizona 2280 XT
September 2016



TOP PRODUCT Wide-format Flatbed Inkjet Printers (24"+)

Océ Arizona 1280 XT UV
September 2016



TOP PRODUCT Wide-format & Signage

Océ Arizona 2280 GT
April 2017



PRODUCT OF THE YEAR UV Flatbed Under \$100K

Océ Arizona 365 GT
August 2017



PRODUCT OF THE YEAR UV Flatbed (\$200K - \$500K)

Océ Arizona 6160 XTS with High Flow Vacuum
August 2017



PRODUCT OF THE YEAR UV Flatbed + White (\$200K - \$500K)

Océ Arizona 6170 XTS with High Flow Vacuum
August 2017



DIGITAL OUTPUT TOP 50

Océ Arizona series
November 2018

Partner Certifications





OCÉ ARIZONA SERIES UV FLATBED PRINTERS

 WWW.CANON.CA



Canon is a registered trademark of Canon Inc. in Canada and elsewhere.
Océ and Océ VariaDot are registered trademarks of Océ-Technologies B.V. in Canada and elsewhere. Océ Arizona is a registered trademark of Océ Display Graphics Systems, Inc. in Canada and elsewhere.

All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. All print output is simulated.

©2019 Canon Canada Inc. All rights reserved.