



# ARIZONA 1300 SERIES BRING IT ON

#### **ARIZONA 1300 SERIES PRINTER SPEEDS**

	ARIZONA 1300 GT/GTF/XTF SERIES MODELS			FLATBED		
				<b>GT/GTF MODEL</b>	XTF MODEL	RMO
PRINT MODE	ARIZONA 1340 ARIZONA 1360 ARIZONA 1380 PRINTER PRINTER PRINTER		SQUARE FEET PER HOUR		SQUARE FEET PER HOUR	
High-Key	•	•	•	547.9	568.3	415.5
Express	•	•	•	368.1	380.0	277.7
Production — Fast			•	271.3	278.8	202.4
Production	•	•	•	223.9	229.3	183.0
Quality	•	•	•	157.2	161.5	129.2
Quality — Matte	•	•	•	111.9	116.3	85.0
Quality — Density	•	•	•	85.0	88.3	67.8
Quality — Smooth	•*	•*	•*	85.0	88.3	67.8
Quality — Layered (2)		•	•	78.6	80.7	64.6
Quality — Layered (3)		•	•	51.7	53.8	43.1
Fine Art	•	•	•	125.9	128.1	102.3
High Definition	•	•	•	66.7	68.9	64.6
Varnish (High Gloss)		•	•	43.1	53.8	N/A

## ARIZONA 1300 GT/GTF SERIES MODELS

TECHNOLOGY						
Print Resolution	Variable droplet sizes from 6 to 30 picoliters. The ability to vary the drop size to 6 picoliters produces sharp images with smooth gradients and quartertones. The ability to jet larger droplets up to 30 picoliters produces uniform colors. The result is near-photographic quality with sharpness only before seen at resolutions of 1,440 dpi or higher. Text as small as 2 pt. is highly legible (with High Definition mode).					
Printing Technology	<ul> <li>4/6/8 channel piezoelectric inkjet system using VariaDot imaging technology; with one 636 nozzle variable droplet printhead per channel.</li> </ul>					
Ink System	UV-curable inks IJC357 or IJC358 packed in quick-change, 2-liter bags for Black, Cyan, Magenta, Yellow, Light Cyan, Light Magenta. IJC357 White and Varnish packed in 1 liter pouches. IJC358 White packed in 1 liter pouches.					
System Architecture	True flatbed for rigid media printir	ng with available Roll Media (	Option for flexible media printing.			
Ink Configurations	Arizona 1340 GT/GTF printer: CMYK Arizona 1360 GT/GTF printer: CMYK + WW/V Arizona 1380 GT/GTF printer: CMYK + WW/V + cm					
Vacuum Technology	GT models use Standard Vacuum / GTF and XTF models use FLXflow with Hold and optional Float functionality					
RIGID MEDIA SUPPORT						
Maximum Vacuum Area	49.2" x 98.4" (125 cm x 250 cm)					
Maximum Print Area	49.6" x 98.8" (126 cm x 251 cm) for edge-to-edge printing					
Maximum Thickness	2" (50.8 mm)					
Maximum Mass	7 lbs./ft.² (34 kg/m²)					
MEDIA						
Media Roll Specification	35.4" to 86.6" (90 cm to 220 cm); Up to 110 lbs. (50 kg; at any width). Maximum diameter: 9.45" (240 mm). Core: 3" (inside). Bias: Print-side in or print-side out. Most types (application dependent).					
Roll Media Print Width	Up to 86.2" (219 cm)					
GEOMETRIC ACCURACY	FLATBED		ROLL MEDIA OPTION			
Line Width	± 0.03" over 98.43" (± 0.8 mm over 2,500 mm)		± 0.02" over 86.22" (± 0.6 mm over 2,190 mm)			
Line Length	± 0.02" over 49.21" (± 0.4 mm ove	er 1,250 mm)	± 0.06" over 78.74" (± 1.5 mm over 2,000 mm)			
Line Straightness/Width	0.03" over 98.43" (0.7 mm over 2,500 mm)		0.03" over 86.22" (0.7 mm over 2,190 mm)			
Line Straightness/Length	0.02" over 49.21" (0.5 mm over 1,250 mm)		0.08" over 78.74" (2.0 mm over 2,000 mm)			
Diagonal Error	0.04" over 49.21" x 98.43"		0.10" over 86.22" x 78.74"			
INTERFACE AND SOFTWARE	(1.0 mm over 1,250 x 2,500 mm)		(2.5 mm over 2,190 x 2,000 mm)			
Job Automation	PRISMAguide XL		· · · · · · · · · · · · · · · · · · ·			
Elevated Printing						
•	PRISMAelevate XL and PRISMAguide XL					
Connectivity	100/1000 Base-T					
Image Processing	ONYX <sup>®</sup> Thrive <sup>™</sup> v22 or later (421 configuration or greater recommended)					
OPERATING ENVIRONMENT						
Power Requirements	2 x 200–240 VAC, 50/60 Hz, single-phase, 16A per circuit. Circuit breakers: North America: 20A; Europe: 16A; ROW: See CB Scheme Report.					
Compressed Air (Supplied by Customer)	Clean, dry, compressed air using a Coalescing Filter. Pressure Regulator set to 690 kPa (100 psi) and connects air regulator to 0.5" or 12 mm OD air tubing. Peak flow: 57 L/min. at 690 kPa (2 cfm at 100 psi).					
Temperature	64°F to 86°F (18°C to 30°C); Relative humidity: 30 to 70% (non-condensing).					
Ventilation	1,200 m <sup>3</sup> per hour/700 cfm minimum (see Site Preparation Guide).					
Operating Altitude	9,020 ft. (2,750 m) maximum, hov	wever, some components spe	ecify a limit of 6,560 ft. (2,000 m).			
SIZE AND WEIGHT	PRINTER ONLY		PRINTER AND ROLL MEDIA OPTION			
Dimensions	183.5" x 78.7" (4.66 m x 2.0 m)		183.5" x 90.2" (4.66 m x 2.29 m)			
Weight	GT: 1,871 lbs. (849 kg)	GTF: 1,777 lbs (806 kg)	GT: 2,423 lbs. (1,099 kg)	GTF: 1,975 lbs (896 kg		
Table Height	34.6" (0.88 m)	- , - ( 3)	N/A	, ( 3)		
Overall Height	51.2" (1.3 m)		N/A			
SOFTWARE			1	I		
PRISMAguide XL	PRISMAguide XL is a powerful design and workflow software application for Large Format Graphics Print Service Providers (PSP), that automates and simplifies advanced print job preparation, including added-value, multi-layered and double-sided print applications, capable of making high-quality print files.					
PRISMAelevate XL	PRISMAelevate XL is a sophisticated yet easy-to-use software application that enables Large Format Graphics designers and Print Service Providers (PSPs) to create tactile print applications and produce outstanding-quality elevated prints and so enhance and expand their product offering.					
Warranty	24-month limited hardware warranty. Warranty may vary by country as required by law. Go to https://www.usa.canon.com/ support/p/arizona-2300-uv-flatbed-printer-series to learn about Canon service and support options in your region.					

## **ARIZONA 1300 XTF SERIES MODELS**

TECHNOLOGY					
Print Resolution	Variable droplet sizes from 6 to 30 picoliters. The ability to vary the drop size to 6 picoliters produces sharp images with smooth gradients and quartertones. The ability to jet larger droplets up to 30 picoliters produces uniform colors. The result is near-photographic quality with sharpness only before seen at resolutions of 1,440 dpi or higher. Text as small as 2 pt. is highly legible (with High Definition mode).				
Printing Technology	4/6/8 channel piezoelectric inkjet system using VariaDot imaging technology; with one 636 nozzle variable droplet printhead per channel.				
Ink System	UV-curable inks IJC357 or IJC358 packed in quick-change, 2-liter bags for Black, Cyan, Magenta, Yellow, Light Cyan, Light Magenta. IJC357 White and Varnish packed in 1 liter pouches. IJC358 White packed in 1 liter pouches.				
System Architecture	True flatbed for rigid media printing with available Roll Media Option for flexible media printing.				
Ink Configurations	Arizona 1340 XTF printer: CMYK Arizona 1360 XTF printer: CMYK + WW/V Arizona 1380 XTF printer: CMYK + WW/V + cm				
Vacuum Technology	FLXflow Hold and optional FLXflow Float				
RIGID MEDIA SUPPORT					
Maximum Vacuum Area	121.3" x 98.4" (308 cm x 250 cm)				
Maximum Print Area	Up to 121.7" x 98.8" (309 cm x 251 cm) (126.38" x 98.8" permitted w/121.26" vacuum)				
Maximum Thickness	2" (50.8 mm)				
Maximum Mass	7 lbs./ft. <sup>2</sup> (34 kg/m <sup>2</sup> )				
MEDIA					
Media Roll Specification	35.4" to 86.6" (90 cm to 220 cm); Up to 110 lbs. (50 kg; at any width). Maximum diameter: 9.45" (240 mm). Core: 3" (inside). Bias: Print-side in or print-side out. Most types (application dependent).				
Roll Media Print Width	Up to 86.2" (219 cm)				
GEOMETRIC ACCURACY	FLATBED	ROLL MEDIA OPTION			
Line Width	± 0.03" over 98.43" (± 0.8 mm over 2,500 mm)	± 0.02" over 86.22" (± 0.6 mm over 2,190 mm)			
Line Length	± 0.02" over 49.21" (± 0.4 mm over 1,250 mm)	± 0.06" over 78.74" (± 1.5 mm over 2,000 mm)			
Line Straightness/Width	0.03" over 98.43" (0.7 mm over 2,500 mm)	0.03" over 86.22" (0.7 mm over 2,190 mm)			
Line Straightness/Length	0.02" over 49.21" (0.5 mm over 1,250 mm)	0.08" over 78.74" (2.0 mm over 2,000 mm)			
Diagonal Error	0.04" over 49.21" x 98.43" (1.0 mm over 1,250 x 2,500 mm)	0.10" over 86.22" x 78.74" (2.5 mm over 2,190 x 2,000 mm)			
INTERFACE AND SOFTWARE					
Job Automation	PRISMAguide XL				
Elevated Printing	PRISMAelevate XL and PRISMAguide XL				
Connectivity	100/1000 Base-T				
Image Processing	ONYX Thrive v22 or later (421 configuration or greater recommended)				
OPERATING ENVIRONMENT					
Power Requirements	2 x 200–240 VAC, 50/60 Hz, single-phase, 16A per circuit. Circuit breakers: North America: 20A; Europe: 16A; ROW: See CB Scheme Report.				
Compressed Air (Supplied by Customer)	Clean, dry, compressed air using a Coalescing Filter. Pressure Regulator set to 690 kPa (100 psi) and connects air regulator to 0.5" or 12 mm OD air tubing. Peak flow: 57 L/min. at 690 kPa (2 cfm at 100 psi).				
Temperature	64°F to 86°F (18°C to 30°C); Relative humidity: 30 to 70% (non-condensing).				
Ventilation	1,200 m <sup>3</sup> per hour/700 cfm minimum (see Site Preparation Guide).				
Operating Altitude	9,020 ft. (2,750 m) maximum, however, some components specify a limit of 6,560 ft. (2,000 m).				
SIZE AND WEIGHT	PRINTER ONLY	PRINTER AND ROLL MEDIA OPTION			
Dimensions	183.5" x 150.8" (4.66 m x 3.83 m)	183.5" x 162.2" (4.66 m x 4.12 m)			
Weight	3,706 lbs (1681 kg)	4,008 lbs (1818 kg)			
Table Height	34.6" (0.88 m)	N/A			
Overall Height	51.2" (1.3 m)	N/A			
SOFTWARE	. /	1			
PRISMAguide XL	PRISMAguide XL is a powerful design and workflow software application for Large Format Graphics Print Service Providers (PSP), that automates and simplifies advanced print job preparation, including added-value, multi-layered and double-sided print applications, capable of making instant high-quality print files.				
PRISMAelevate XL	PRISMAelevate XL is a sophisticated yet easy-to-use software application that enables Large Format Graphics designers and Print Service Providers (PSPs) to create tactile print applications and produce outstanding-quality elevated prints and so enhance and expand their product offering.				
Warranty	24-month limited hardware warranty. Warranty may vary by country as required by law. Go to https://www.usa.canon.com/ support/p/arizona-2300-uv-flatbed-printer-series to learn about Canon service and support options in your region.				



#### 1-844-50-CANON usa.canon.com/largeformat

Canon is a registered trademark or trademark of Canon Inc. in the United States and elsewhere. Arizona, FLXflow and PRISMA are registered trademarks or trademarks of Canon Production Printing Netherlands, B.V. in the United States and elsewhere. All other referenced product names and marks are trademarks of their respective owners. Neither Canon Inc., nor Canon U.S.A., Inc., represents or warrants any third-party product or feature referenced hereunder. Specifications and availability subject to change without notice. Not responsible for typographical errors. All printer output images are simulated. ©2025 Canon U.S.A., Inc. All rights reserved. 0458-11950 01/22/25