

Canon

Arizona 1300

GTF series

	ARIZONA 1340 GTF ARIZONA 1360 GTF							:	ARIZONA 1380 GTF					
Printing Technology	4/6/8-cl	4/6/8-channel piezoelectric inkjet using 3rd generation VariaDot imaging technology; wit per channel, 4/6/8 printheads in total.							n one 636-nozzle, variable droplet printhead					
Ink Configurations	CMYK CMYK+WW/V								CMYK+WW/V +cm					
Resolution	Variable droplet sizes from 6 to 30 picoliters. The ability to vary the drop size to 6 picoliters produces sharp images with smoother gradients and quartertones. The ability to jet larger droplets up to 30 picoliters produces uniform colors. The result is photo-realistic print quality with sharpness only before seen at resolutions of 1,440 dpi or higher. Text as small as 2 pt. is perfectly legible (with High Definition mode).													
PRINTING MODE							T							
Printing speed	Flatbed m²/h ft²/h		RMO m²/h ft²/h		Flatbed m ² /h ft ² /h		RMO m²/h ft²/h		Flatbed m²/h ft²/h		RMO m²/h ft²/h			
High-Key	50.9	547.9	38.6	415.5	50.9	547.9	38.6	415.5	50.9	547.9	38.6	415.5		
Express	34.2	368.1	25.8	277.7	34.2	368.1	25.8	277.7	34.2	368.1	25.8	277.7		
Production-Fast	-	-	-	-	-	-	-	-	25.2	271.3	18.8	202.4		
Production	20.8	223.9	17.0	183.0	20.8	223.9	17.0	183.0	20.8	223.9	17.0	183.0		
Quality	14.6	157.2	12.0	129.2	14.6	157.2	12.0	129.2	14.6	157.2	12.0	129.2		
Quality-Matte	10.4	111.9	7.9	85.0	10.4	111.9	7.9	85.0	10.4	111.9	7.9	85.0		
Quality-Smooth	7.9	85.0	6.3	67.8	7.9	85.0	6.3	67.8	7.9	85.0	6.3	67.8		
Quality-Density	7.9	85.0	6.3	67.8	7.9	85.0	6.3	67.8	7.9	85.0	6.3	67.8		
Quality 2-layer	-	-	-	-	7.3	78.4	6.0	64.6	7.3	78.4	6.0	64.6		
Quality 3-layer	-	-	-	-	4.8	51.7	4.0	43.1	4.8	51.7	4.0	43.1		
Fine Art	11.7	125.9	9.5	102.3	11.7	125.9	9.5	102.3	11.7	125.9	9.5	102.3		
High Definition	6.2	66.7	6.0	64.6	6.2	66.7	6.0	64.6	6.2	66.7	6.0	64.6		
Varnish	-	-	-	- In the first transfer and	~4	~43	-	-	~4	~43	-	-		
Ink System	IJC357 and IJC358 UV-LED Curable inks in quick-change, 2 liter and 800 ml pouches 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.													
Ink Certification	GREENGUARD Gold													
System Architecture	True flatbed architecture optimized for printing on rigid or sheet media or objects. In addition, the Roll Media Option is available for flexible media printing.													
Pneumatic Pin System	8 easy-to-use pneumatic registration pins, with independent pin control for large board support.													
Vacuum System		Arizona F	_OW techno	ology: an im	pressive airf	low techniq	ue combine	d with a zor	ne-less, doub	ole-origin tal	ole layout.			
GEOMETRIC ACCURACY														
Maximum error	Flatbed RMO													
Line length (system width)	± 0.8 mm over 2500 mm ± 0.03 inches over 98.43 inches ± 0.6 mm over 2190 mm ± 0.02 inches over 86.22 inches													
Line length (system length)	± 0.4 mm over 1250 mm ± 0.02 inches over 49.21 inches ± 1.5 mm over 2000 mm ± 0.06 inches over 78.74 inches													
Line straightness (system width)	0.7 mm over 2500 mm 0.03 inches over 98.43 inches													
Line straightness (system length)				02 inches ov					000 mm 0.0					
Diagonal Error ("square-ness")	I.O mm c	over 1250 x 2	500 mm 0.0	04 inch inche	s 49.21 x 98.	43 inches	2.5 mm (over 2190 x 2	000 mm 0.1	O inches ove	r 86.22 x 78.	/4 inches		
Maximum Area					1250 v	2500 mm	10 2 × 00 1	inches						
Maximun Thickness					1230 X		2 inches	inches						
Maximum Mass							7 lbs/ft²							
			Lln	to: 1260 v 20	E10 mm / 40			to odgo prir	ation (full ble	204)				
Rigid Media Print Area			Op	to: 1260 x 2:	510 mm / 48	9.6 X 98.8 III	cnes, eage-	to-eage prii	nting (full ble	eea)				
ROLL MEDIA SPECIFICATION	g	900 to 2200) mm / 35.4	to 86.6 inch	nes. Up to 5	0 ka / 110 lb	s (at anv wi	dth). Maxim	um diamete	r: 240 mm /	9.45 inches	 5.		
Roll Media Specification					Bias: Print-si	de-in or prir	nt-side-out.	Most types	(application					
Roll Media Print Width		Up to 2190 mm 86.2 inches												
Image Processing					(ONYX Thrive	e v22 or late	er						
WORKFLOW / CONNECTIVITY								, .						
Connectivity						thernet (100		•						
Elevated Printing Job Automation	By PRISMAelevate XL and PRISMAguide XL													
Electrical Power / Compressed Air	By PRISMAguide XL 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 Clean, dry, compressed air using a Coalescing Filter. Pressure Regulator set to 690 kPa (100 psi) and connects air regulator to 0.5 inches or 12 mm OD air tubing. Peak flow: 57 l/min (2 cfm) at 690 kPa (100 psi)													
ENVIRONMENT														
Temperature					18	8° to 30° C	64° to 86°	F						
Relative humidity								-						
Ventilation	30-70% (non-condensing) Ventilation required 1,200 m³ per hour / 700 cfm minimum. See Site Preparation Guide for details 2750 m / 9020 feet maximum, however some components specify a limit of 2000 m / 6560 ft													
Altitude			2750 m / 90	020 feet ma	ximum, how	ever some	components	specify a li	mit of 2000	m / 6560 ft				
DIMENSIONS							1075							
Size printer only						m x 2.0 m 1								
Printer + Roll Media Option					4.66 n	n x 2.29 m		inches						
Table height	0.88 m 34.6 inches													
Overall height							1.2 inches							
Weight Printer only						_	1777 lbs							
Weight Printer + Roll Media Option						ayo kg	1975 lbs							

Arizona 1300

XTF series

	ARIZONA 1340 XTF ARIZONA 1360 XTF							ARIZONA 1380 XTF				
Printing Technology	4/6/8-c	n VariaDot in annel, 4/6/8			h one 636-n	636-nozzle, variable droplet printhead						
Ink Configurations	CMYK CMYK+WW/V									CMYK+W	W/V +cm	
Resolution	Variable droplet sizes from 6 to 30 picoliters. The ability to vary the drop size to 6 picoliters produces sharp images with smoother gradients and quartertones. The ability to jet larger droplets up to 30 picoliters produces uniform colors. The result is photo-realistic print quality with sharpness only before seen at resolutions of 1,440 dpi or higher. Text as small as 2 pt. is perfectly legible (with High Definition mode).											
PRINTING MODE												
	Flatbed R			MO Flatbed			RMO		Flatbed		RMO	
Printing speed	m²/h	ft²/h	m²/h	ft²/h	m²/h	ft²/h	m²/h	ft²/h	m²/h	ft²/h	m²/h	ft²/h
High-Key	52.8	568.3	38.6	415.5	52.8	568.3	38.6	415.5	52.8	568.3	38.6	415.5
Express	35.3	380.0	25.8	277.7	35.3	380.0	25.8	277.7	35.3	380.0	25.8	277.7
Production-Fast	-	-	-	-	-	-	-	-	25.9	278.8	18.8	202.4
Production	21.3	229.3	17.0	183.0	21.3	229.3	17.0	183.0	21.3	229.3	17.0	183.0
Quality	15.0	161.5	12.0	129.2	15.0	161.5	12.0	129.2	15.0	161.5	12.0	129.2
Quality-Matte	10.8	116.3	7.9	85.0	10.8	116.3	7.9	85.0	10.8	116.3	7.9	85.0
Quality-Smooth	8.2	88.3	6.3	67.8	8.2	88.3	6.3	67.8	8.2	88.3	6.3	67.8
Quality-Density	8.2	88.3	6.3	67.8	8.2	88.3	6.3	67.8	8.2	88.3	6.3	67.8
Quality 2-layer	-	-	-	-	7.5	80.7	6.0	64.6	7.5	80.7	6.0	64.6
Quality 3-layer	- 11.0	120.1	-	100.7	5.0	53.8	4.0	43.1	5.0	53.8	4.0	43.1
Fine Art	11.9	128.1	9.5	102.3	11.9	128.1	9.5	102.3	11.9	128.1	9.5	102.3
High Definition	6.4	68.9	6.0	64.6	6.4 ~5	68.9 ~54	6.0	64.6	6.4	68.9	6.0	64.6
Varnish		11075011		ا ماداداداد				-		~54 1agenta, Yell		-
Ink System	IJC357 al									n 1 liter poucl		yan, Lignt
Ink Certification	GREENGUARD Gold											
System Architecture	True flatbed architecture optimized for printing on rigid or sheet media or objects. In addition, the Roll Media Option is available for flexible media printing.											
Pneumatic Pin System	8 easy-to-use pneumatic registration pins per media loading area, 16 pins in total, with independent pin control for large board support.											
	Allowing for continuous loading/unloading while printing. Arizona FLOW technology: an impressive airflow technique combined with a zone-less, quadruple-origin table layout.											
Vacuum System		Arizona FLC	OW technol	ogy: an impr	essive airflo	w technique	combined	with a zone	e-less, quadr	uple-origin t	able layout	
GEOMETRIC ACCURACY												
Maximum error		Flatbed RMO										
Line length (system width)	± 0.8 mm over 2500 mm ± 0.03 inches over 98.43 inches ± 0.6 mm over 2190 mm ± 0.02 inches over 86.22 inches											
Line length (system length)	± 0.4 mm over 1250 mm ± 0.02 inches over 49.21 inches ± 1.5 mm over 2000 mm ± 0.06 inches over 78.74 inches											
Line straightness (system width)	0.7 mm over 2500 mm 0.03 inches over 98.43 inches 0.7 mm over 2190 mm 0.03 inches over 86.22 inche 0.5 mm over 1250 mm 0.02 inches over 49.21 inches 2.0 mm over 2000 mm 0.08 inches over 78.74 inches											
Line straightness (system length)		5 mm over 12										
Diagonal Error ("square-ness")	1.0 mm (over 1250 x 25	500 mm 0.0	04 inch inche	s 49.21 x 98.	43 inches	2.5 mm	over 2190 x 2	:000 mm 0.	10 inches ove	r 86.22 x 78.	/4 inches
RIGID MEDIA SPECIFICATION		7000	2500 /	1017 00 1					7000 /	1017: 1		
Maximum Area		3080 x 2	2500 mm /	121.3 x 98.4	inches (320			nitted with .	3080 mm /	121.3 inches	/acuum)	
Maximun Thickness							2 inches					
Maximum Mass	1	In to: 7000	v 2510 mm	/ 121 7 v 00 0	inches ed	34 kg/m²		ll blood) (7	210 mm / 12	6.4 inches pe	rmitted wit	th
Rigid Media Print Area		op to. 3090	X 2310 IIIIII ,	/ 121.7 X 90.0		0 mm / 121.3			210 111111 / 12	5.4 menes pe	errificted wi	LIII
ROLL MEDIA SPECIFICATION												
Roll Media Specification										er: 240 mm / i dependent)		s.
Roll Media Print Width					Uı	o to 2190 mr	n 86.2 inc	hes				
Image Processing						ONYX Thrive	v22 or late	er				
WORKFLOW / CONNECTIVITY												
Connectivity					E	thernet (100	/1000 Mbit	:/s)				
Elevated Printing					By PRISM	Aelevate XL	and PRISM	IAguide XL				
Job Automation	By PRISMAelevate XL and PRISMAguide XL By PRISMAguide XL											
Electrical Power / Compressed Air	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 Clean, dry, compressed air using a Coalescing Filter. Pressure Regulator set to 690 kPa (100 psi) and connects air regulator to 0.5 inches or 12 mm OD air tubing. Peak flow: 57 l/min (2 cfm) at 690 kPa (100 psi)											
ENVIRONMENT												
Temperature					1	8° to 30° C	64° to 86°	F				
Relative humidity					3	0-70% (non	-condensin	g)				
Ventilation		Ve	entilation re	quired 1,200	m3 per ho	ur / 700 cfm	minimum.	See Site Pre	paration Gu	ide for detai	ls.	
Altitude		2	750 m / 90	20 feet max	imum, howe	ever some co	mponents	specify a lin	nit of 2000	m / 6560 fee	et	
DIMENSIONS												
Size printer only					4.66 m	n x 3.83 m 1	83.5 x 150.8	3 inches				
Printer + Roll Media Option	4.66 m x 4.12 m 183.5 x 162.2 inches											
Table height	0.88 m 34.6 inches											
Overall height	1.3 m 51.2 inches											
Weight Printer only		1681 kg 3706 lbs										
Weight Printer + Roll Media Option	1818 kg 4008 lbs											



© 2023 Canon Production Printing. Canon is a registered trademark of Canon Inc. Arizona is a registered trademark of Canon Production Printing Netherlands BV. No part of this publication may be copied, modified, reproduced or transmitted in any form or by any means, electronic, manual, or otherwise, without the prior written permission of Canon Production Printing, Illustrations and printer output images are simulated and do not necessarily apply to products and services offered in each local market. The content of this publication should neither be construed as any guarantee or warrantly with regard to specific properties or specifications nor of technical performance or suitability for particular applications. The content of this publication may be subject to changes from time to time without notice. Canon Production Printing shall not be liable for any direct, indirect or consequential damages of any nature, or losses or expenses resulting from the use of the contents of this publication.

Canon



V. San Felice 13 - 10092 Beinasco (TO) Tel. 011.349.83.43 - 011.349.31.50

WWW.GSIPERIFERICHE.IT E-mail: info@gsiperiferiche.it