Arizona 2300 FLXflow



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LIFT YOUR BUSINESS

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Arizona 2300 GTF series

Printing Technology	4/6/8-channel piezoelectric inkjet using 3rd-generation VariaDot imaging technology; with									two 636-nozzle, variable droplet printheads				
	per channel, 8/12/16 printheads in total. CMYK CMYK+WW/V CMYK+WW/V													
Ink Configurations	Variable dr			picolitors T	he ability to			nicolitors pr	aduces shar			ar gradiant		
Resolution	ar	nd quarterto	nes. The ab	ility to jet la	rger droplet een at resolu	s up to 30 p tions of 1,44	icoliters pro	duces unifo	rm colors. T	he result is p	ohoto-realis	stic		
PRINTING MODE														
Print speed	Flatbed RMO			40	Flat	RN	RMO		Flatbed		RMO			
	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	89.0	958	60.0	646	89.0	958	60.0	646	89.0	958	60.0	646		
Express	57.6	620	45.6	491	57.6	620	45.6	491	57.6	620	45.6	491		
Production-Fast	76 8	705	70.0	770	76 8	705	70.0	770	44.0	473	35.6	383		
Production	36.7 26.0	395 280	30.8 22.5	332 242	36.7 26.0	395 280	30.8 22.5	332 242	36.7 26.0	395 280	30.8 22.5	332 242		
Quality Quality-Matte	19.0	204	16.6	179	19.0	204	16.6	179	19.0	204	16.6	179		
Quality-Smooth	14.5	156	12.7	137	14.5	156	12.7	137	14.5	156	12.7	137		
Quality-Density	14.5	156	12.7	137	14.5	156	12.7	137	14.5	156	12.7	137		
Quality 2-layer					13.0	140	11.2	121	13.0	140	11.2	121		
Quality 3-layer					8.7	93	7.5	80	8.7	93	7.5	80		
Fine Art	21.0	226	18.4	198	21.0	226	18.4	198	21.0	226	18.4	198		
High Definition	11.1	119	10.1	109	11.1	119	10.1	109	11.1	119	10.1	109		
Varnish					~7	~75			~7	~75				
Ink System	IJC357 and IJC358 UV-LED Curable inks in quick-change, 3 liter, 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. GREENGUARD Gold													
Ink Certification														
System Architecture	True flatbed architecture optimised for printing on rigid or sheet media or objects. In addition, the Roll Media Option is available for flexible media printing. 8 easy-to-use pneumatic registration pins, with independent pin control for large board support.													
Pneumatic Pin System	Arizona FL		-		registratior	•		•	-			supporting		
Vacuum System					onality, opti									
GEOMETRIC ACCURACY							1							
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) Line straightness (system length)	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 inches 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													
Diagonal Error ("square-ness")	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 1.0 mm over 1250 x 2500 mm 0.04 inch inches 49.21 x 98.43 inches 2.5 mm over 2190 x 2000 mm 0.10 inches over 86.22 x 78.74 inches													
RIGID MEDIA SPECIFICATION														
Maximum Area					1250 x	2500 mm	49.2 x 98.4	inches						
Maximun Thickness	1250 x 2500 mm 49.2 x 98.4 inches 50.8 mm 2 inches													
Maximum Mass	34 kg/m² 7 lbs/ft²													
Rigid Media Print Area			Up	to: 1260 x 2	510 mm / 49	.6 x 98.8 inc	hes, edge-te	o-edge prin	ting (full ble	ed)				
ROLL MEDIA SPECIFICATION														
Roll Media Specification					nes. Up to 50									
Roll Media Print Width		(Core: 3 inche	es (inside). E	Bias: Print-sio Up		nt-side-out. I m 86.2 inch		application	dependent)	l.			
WORKFLOW / CONNECTIVITY														
Connectivity							0/1000 Mbit/	•						
Image Processing				aless for the for			v22.5 or late		- fl. '' '''		• ·			
User Interface Functionality Elevated Printing	Advanced Image Layout Controls: dual origin, work and turn workflow, multi reference points flexibility, batch jobs, step and repeat, mirror, nesting, snap and align image to media, auto-trimming, pitch setting PRISMAguide XL PRISMAelevate XL and PRISMAguide XL PRISMAelevate XL and PRISMAguide XL													
Job Automation				By PRISM				-		u	A	J		
Electrical Power / Compressed Air	By PRISMAguide XL and by optional Arizona Automation Interface 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: 1	13 l/min (4 c	fm) at 690 k	(Pa (100 psi)						
ENVIRONMENT Temperature						3° to 30° C	64° to 86°	F						
Relative humidity							-condensing							
Ventilation		V	entilation re	quired 1.200) m³ per hou				paration Gu	ide for deta	ils			
Altitude					ximum, how									
DIMENSIONS														
Size printer only					5.0	x 2.0 m 196	5.9 x 78.7 inc	hes						
Printer + Roll Media Option	5.0 m x 2.29 m 196.9 x 90.2 inches													
Table height	0.88 m 34.6 inches													
Overall height	1.3 m 51.2 inches													
Weight Printer only	885 kg 1951 lbs													

Arizona 2300 XTF series

Printing Technology	4/6/8-channel piezoelectric inkjet using 3 rd -generation VariaDot imaging technology; with tw									wo 636-nozzle, variable droplet printheads				
0 00	per channel, 8/12/16 printheads in total.								CMYK+WW/V +cm					
Ink Configurations	Variable droplet sizes from 6 to 30 picoliters. The ability to vary the drop size to 6 picoliters produces sharp images with smoother grac											ar aradient		
Resolution	an	id quarterto	nes. The ab	ility to jet la	rger droplet en at resolu	s up to 30 p tions of 1,44	icoliters pro	duces unifo	rm colors. T	he result is	photo-realis	tic		
PRINTING MODE														
Print speed	Flatbed RMO				Flatbed RMO			10	Flatbed RM			40		
	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	95.0	1023	60.0	646	95.0	1023	60.0	646	95.0	1023	60.0	646		
Express	64.2	691	45.6	491	64.2	691	45.6	491	64.2	691	45.6	491		
Production-Fast									47.8	514	35.6	383		
Production	39.7	427	30.8	332	39.7	427	30.8	332	39.7	427	30.8	332		
Quality	27.6	297	22.5	242	27.6	297	22.5	242	27.6	297	22.5	242		
Quality-Matte	19.7	212	16.6	179	19.7	212	16.6	179	19.7	212	16.6	179		
Quality-Smooth	15.3	164	12.7	137	15.3	164	12.7	137	15.3	164	12.7	137		
Quality-Density	15.3	164	12.7	137	15.3 13.8	164 148	12.7 11.2	137 121	15.3 13.8	164 148	12.7 11.2	137 121		
Quality 2-layer					9.2	99	7.5	80	9.2	99	7.5	80		
Quality 3-layer Fine Art	21.8	235	18.4	198	9.2 21.8	235	18.4	198	9.2 21.8	235	18.4	198		
High Definition	12.2	131	10.4	198	12.2	131	10.4	198	12.2	131	10.1	198		
Varnish	12.2	101	10.1	105	~9	~97	10.1		~9	~97	10.1	105		
Ink System	IJC357 an				uick-change	3 liter, 2 lite			for: Black, C	yan, Magen		ight Cyan,		
		Light I	Magenta. IJ0	C357 White	and Varnish		•	es. IJC358 W	/hite packed	d in 1 liter po	ouches.			
Ink Certification	GREENGUARD Gold True flatbed architecture optimised for printing on rigid or sheet media or objects. In addition, the Roll Media Option is available for flexible													
System Architecture	I rue flatbed	a architectu	ire optimise	a for printir	ig on rigia o		printing.	s. In additio	n, the Roll M	iedia Optior	n is available	e for flexible		
Pneumatic Pin System	8 easy-to-	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 FLXflow technology: an impressive airflow technique combined with a zone-less, double-origin table layout. Standard supporting												
Vacuum System	Arizona FL	Xflow techr			rflow techni ionality, opti						. Standard s	supporting		
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 inch													
Line length (system length)	± 1.0 mm over 3080 mm ± 0.04 inches over 121.26 inches ± 1.5 mm over 2000 mm ± 0.06 inches over 78.74 inches 27 mm over 2000 mm ± 0.07 inches over 200 mm ± 0.06 inches over 78.74 inches 27 mm over 2000 mm ± 0.07 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 inches 0.7 mm over 2190 mm 0.03 inches over 86.22 inches 0.7 mm over 2000 mm 0.09 inches over 78.74 inches													
Line straightness (system length)	0.7 mm over 3080 mm 0.02 inches over 121.26 inches 2.0 mm over 2000 mm 0.08 inches over 78.74 inches 1.0 mm over 3080 x 2500 mm 0.04 inch inches 121.26 x 98.43 inches 2.5 mm over 2190 x 2000 mm 0.10 inches over 86.22 x 78.74 inches													
Diagonal Error ("square-ness") RIGID MEDIA SPECIFICATION	1.0 11111 0	wei 3060 x 2	500 mm 0.0		25 121.20 X 90.4	+5 Inches	2.511111	over 2190 x 2	000 mm [0.1	0 Inches ove	1 00.22 X 70.7	4 mones		
Maximum Area		3080 x	2500 mm l	121 3 x 98 4	inches (3200	mm 126 i	nches perm	itted with 30)80 mm 12	13 inches va	acuum)			
Maximun Thickness		0000 /	2000 11111	12110 X 9011			2 inches				loddiniy			
Maximum Mass						34 kg/m ²	7 lbs/ft²							
Rigid Media Print Area		Up to: 3090	x 2510 mm	121.7 x 98.8	inches, edg				0 mm 126.4	4 inches per	mitted with	1		
ROLL MEDIA SPECIFICATION					3080) mm 121.3	inches vacu	ium)						
Roll Media Specification					nes. Up to 50									
		(Core: 3 inche	es (inside). E	Bias: Print-sio			51 (application	dependent).			
Roll Media Print Width WORKFLOW / CONNECTIVITY					υŗ	to 2190 mi	m 86.2 inch	ies						
Connectivity					F	thernet (10))/1000 Mbit/	(c)						
Image Processing							v22.5 or late							
	Advanced	Image Layo	ut Controls:	dual origin	work and tu				s flexibility, l	oatch jobs, s	step and rep	eat, mirror		
User Interface Functionality					ap and aligr	image to r	nedia, auto-	trimming, p	itch setting					
Elevated Printing		PRISMAguide XL PRISMAelevate XL and PRISMAguide XL PRISMAelevate XL and PRISMAguide XL By PRISMAguide XL and by optional Arizona Automation Interface By PRISMAguide XL By PRISMAguide XL												
Job Automation														
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: 113 l/min (4 cfm) at 690 kPa (100 psi)												
ENVIRONMENT														
Temperature					18	3° to 30° C	64° to 86°	F						
Relative humidity					3	0-70% (non	-condensing	g)						
Ventilation	Ventilation required 1,200 m ³ per hour / 700 cfm minimum. See Site Preparation Guide for details													
Altitude			2750 m / 90)20 feet ma	ximum, how	ever some	component	s specify a li	mit of 2000	m / 6560 ft				
DIMENSIONS														
Size printer only					5.0 x	3.83 m 196	6.9 x 150.8 in	ches						
Printer + Roll Media Option	5.0 m x 4.12 m 196.9 x 162.2 inches													
Table height	0.88 m 34.6 inches													
Overall height	1.3 m 51.2 inches													
Weight Printer only	1891 kg 4169 lbs													



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