### **Océ** Arizona 2260,2280 GT/XT





# Flatbed Productivity Refined

The Next Generation In Productivity And Print Quality



SCAN HERE FOR MORE INFO



#### Business Can be simple



# 

# Superior print quality, twice the productivity

The Océ Arizona 2200 series of true flatbed printers bring new levels of productivity, versatility and quality to mid-volume sign and display producers. The 6 or 8-channel piezoelectric inkjet system with two 636-nozzle variable droplet printheads per colour channel provides a complete range of print modes from ultra-fast express mode to fine art and near-photo quality.

### A Wider Range of Models and Print Modes



Océ Arizona 2260 GT/XT

Choose optimum economy by selecting a CMYK with Double White or White and Varnish for lowest possible ink consumption rate. The addition of white ink and varnish capability provides additional versatility for specialty applications



#### Océ Arizona 2260 L & 2280 GT/XT

Choose optimum productivity by selecting a CM-Squared ink configuration for the smoothest production prints available and the enhanced reliability of double nozzle redundancy in all available print modes.



#### **Océ Arizona 2260 L & 2280 GT/XT**

Choose optimum print quality by selecting a light cyan and light magenta ink configuration; fantastic for photographic or fine art applications in the higher quality print modes.

	Océ Arizona <sup>®</sup> 2200 Series Model								Printing Speed		
	2260		2260 L		2280				(m²/hr)		
PRINT MODE	Double White	White Varnish	Light Cyan Light Magenta	CM-Squared	CM-Squared + Double White	CM-Squared + White Varnish	Light Cyan, Light Magenta + Double White	Light Cyan, Light Magenta + White Varnish			
	CMYK + WW	CMYK + WV	CMYK + LcLm	CMYK + CM	CMYK +CM +WW	CMYK + CM + WV	CMYK + LcLm + WW	CMYK + LcLm + WV	GT Model	XT Model	RMO
Express	•	•	•	•	•	•	•	•	57.6	64.2	45.6
Production- Squared				•	٠	•			44.0	47.8	35.6
Production-Fast			•				•	•	44.0	47.8	35.6
Production-Smooth				•	•	•			36.7	39.7	30.8
Production	٠	•	•				•	•	36.7	39.7	30.8
Quality	•	•	•	•	•	•	•	•	26.0	27.6	22.5
Quality-Matte			•				•	•	19.0	19.7	16.6
Quality-Density	•	•	•	•	•	•	•	•	14.5	15.3	12.7
Quality-Smooth	•	•	•	•	•	•	•	•	14.5	15.3	12.7
Quality-Layered (2)	•	•			•	•	•	•	13.0	13.8	11.2
Quality-Layered (3)	•	•			•	•	•	•	8.7	9.2	7.5
Fine Art	•	•	•	•	•	•	•	•	21.0	21.8	18.4
High Definition	•	•	•	•	•	•	•	•	11.1	12.2	10.1
Varnish (High Gloss)		•				•		•	7.0	9	-



#### **KEY FEATURES:**



#### Océ VariaDot<sup>®</sup> imaging technology

The Océ VariaDot imaging technology dispenses ink droplets that vary in size from 6 to 42 picoliters. This ensures realistic, photo-like image quality. It delivers finer details and smoother gradients in highlight areas and crisp colours in the mid tones, plus incredible density in shadows and areas of solid colour. Images look far superior to those printed on a conventional, fixed-droplet, 6-color inkjet printer.



Extra thick media handling

Print on odd-shaped, heavy, smooth, pre-cut rigid media or objects up to 50.8mm thick.



Fast, production-quality print mode of 57.6 m<sup>2</sup>/h for high dot gain, distant viewed applications.



#### Active Pixel Placement Compensation

Within the 350 micron system flatness specification, the Océ Arizona 2200 Series models use Océ's new active pixel placement compensation to assure image sharpness, density and uniformity, whether it is printed on the flatbed or on the Roll Media Option.

#### **NEW FEATURES:**



#### New interface control panel

Step and Repeat and Mirror are now available on the printer's control panel. So you can easily make last minute adjustments to your production plan. An updated vacuum system provides both high-flow vacuum for effective pull-down of warped rigid media and high-pressure vacuum for reliable media hold-down during printing.



### Automated print head maintenance system

An innovative Automated Print head Maintenance System provides completely hands-free print head cleaning in less than 25 seconds per colour, ensuring consistent nozzle performance print after print.



# High definition solution output

**NEW!** High Definition print mode featuring for the first time in a two row printer model, the Arizona 2200-Series offers support for technical or industrial applications that were not possible with predecessor models.



#### **Registration pins**

Pneumatically activated media registration pins, optimised for use with the defined vacuum zone media sizes for fast, reliable, easy loading of rigid media in perfect register every time.



**NEW!** 3 liter, quick exchange ink packaging format exclusively available to the Océ Arizona 2200 Series printers support higher volume consumers to achieve competitive ink consumption rates.



New structural design, optimised for improved thermal management, ensures impressive results with even the thinnest, most heat-sensitive media.



# Light cyan & light magenta inks

Add Light Cyan and Light Magenta inks for even higher print quality for photographic and fine art applications.



# Wider range of print modes

**NEW!** Production-Fast, Production-Squared & Production-Smooth print modes feature high quality printing at production speeds (not available in CMYK ink configuration).

### **Specifications**

### Océ Arizona 2200 Series

TECHNOLOGY						
Printing technology	6/8-channel piezoelectric inkjet system using Océ VariaDot™ grayscale imaging technology					
Number of nozzles	Two 636-nozzle, variable droplet printhead per channel					
System architecture		rue flatbed for rigid media printing with available Roll Media option for flexible media printing				
Print resolution	Variable droplet sizes from 6 to 42 picoliters. Near-photographic quality with sharpness only before ser at resolutions of 1,440 dpi or higher. High Definition mode: Perfectly legible text as small as 2p					
Ink configurations	2260 GT: CMYK + WW/WV 2260 GT "L": CMYK + LcLm/CM 2280 GT: CMYK LcLm + WW/WV or CMYK CM + WW/WV					
<b>RIGID MEDIA SUPP</b>	MEDIA SUPPORT					
Maximum vacuum area (GT model)	1.25m × 2.5m (49.2" × 98.4")					
Maximum vacuum area (XT model)	3.08m × 2.50m (121.3" × 98.4")					
Maximum printable area (GT model)	1.26m × 2.51m (49.6" × 98.8")					
Maximum printable area (XT model)	3.09m × 2.51m (121.7" × 98.8")					
Maximum thickness	50.8mm (2")					
Maximum mass	34 kg/m² / 7 lbs/ft²					
ROLL MEDIA SUPPO	DRT					
Roll width and mass	90cm to 220cm (35.4" to 86.6") Up to 50 kg/110 lbs (at any width)					
Maximum diameter	240mm (9.45")					
Core	3" (76.2mm, inside)					
Bias	Print-side-in or print-side-out, most types (application dependent)					
Roll media print width						
GEOMETRIC ACCURACY	MEASURED OVER		MAX ERROR			
	FLATBED (GT/XT)	RMO	FLATBED (GT/XT)	RMO		
Line length system width	2500mm	2190	± 0.8mm	± 0.6mm		
Line length system height	GT: 1250mm XT: 3080mm	2000	± 0.4mm ± 1.0 mm	± 1.5mm		
Line straightness system width	2500mm	2190	0.7mm	0.7mm		
Line straightness system height	GT: 1250mm XT: 3080mm	2000	± 0.5mm ± 0.7mm	2.0mm		
Diagonal error/ squareness	GT: 1250 × 2500mm XT: 3080 × 2500mm	2000 × 2190	1.0mm	2.5mm		
<b>INTERFACE &amp; SOFT</b>	WARE					
Connectivity	/ 10/100/1000 Base-T					
Image processing	ONYX® Thrive™ 12 (421 configuration or greater recommended)					

OPERATING ENVIR	ONMENT
Electrical power	2 × 208-240 VAC/60 Hz OR 2 × 200-240 VAC/50 Hz, Single-phase Rated Current: 16A Circuit Breakers: North America: 20A; Europe: 16A ROW: See CB Scheme Report
Compressed air (supplied by customer)	Clean, dry, compressed air by use of: • Coalescing Filter, Pressure Regulator set to 690 kPa (100 psi) and 0.25 inch/6mm outside diameter air tubing. Flow requirement: • Peak flow: GT Model – 56 l/ml at 690 kPa (2 cfm at 100 psi) XT Model – 28 l/ml at 690 kPa (2 cfm at 100 psi)
Ventilation	1,200m³ per hour / 700cfm minimum
Temperature	18° to 30°C / 65° to 86°F
Relative humidity	30 to 70% (non-condensing)
Operating altitude	2,750m (9,020 feet) maximum, however some components specify a limit of 2,000m (6,560 feet)
<b>DIMENSIONS &amp; WE</b>	IGHT
Table height	0.88m (34.6")
Overall height	1.3m (51.2")
OCÉ ARIZONA 22X0 GT	
Printer dimensions	5.0 m x 2.0 m (196.9" x 78.7")
Printer weight	825 kg (1,819 lbs.)
Printer + roll media option dimensions	5.0 m x 2.3 m (196.9" x 90.6")
Printer + roll media option weight	1,000 kg (2,205 lbs.)
OCÉ ARIZONA 22X0 XT	
Printer dimensions	5.0 m x 3.83 m (196.9" x 150.8")
Printer weight	1,720 kg (3,792lbs.)
Printer + roll media option dimensions	5.0 m x 4.12 m (196.9" x 162.2")
Printer + roll media option weight	1,895 kg (4,178 lbs.)
CONSUMABLES	
Ink bags	IJC 255, IJC 257 or IJC 258: • Cyan, Magenta, Yellow, Black, Light cyan & Light magenta – 800 ml / 2 liters / 3 liters bag per colour • White – 1 liter bag
	IJC 257: • Varnish – 1 liter bag
Mediaguide.oce.com	Visit our online guide to find the right media for your printer and application, including matching Océ colour profiles
OPTIONS	
Roll media option	Adding Roll Media Option for flexible media capability
Static suppression kit	Adding this kit to improve printing reliability by neutralising static electricity on materials prone to hold a static electrical charge, such as acrylic, polycarbonate and styrene.
Upgrade path	2-Channel Upgrade kit, adding 2 ink channels to the printer at any time



#### CANON SINGAPORE PTE. LTD.

1 Fusionopolis Place, #15-10 Galaxis, Singapore 138522 Tel : 65-6799-8888 | Fax : 65-6799-8882 | www.canon-asia.com

CANON BUSINESS PARTNER / DEALER'S STAMP	This document is for information purpose only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document. Brands and product names are trademarks and/or registered trademarks of their respective owners.			
	Warning: Unauthorised recording of copyrighted materials may infringe on the rights of copyright owners and be contrary to copyright laws.			