Océ Arizona 1240 GT

The Océ Arizona 1240 GT offers image quality and application versatility with room to grow

Building on its market-leading predecessor, the new Océ Arizona® 1240 GT true flatbed printer offers unbeatable print quality and versatility across both flexible and rigid media applications.



BENEFITS/USPS

- 4 colour VariaDot[™] imaging technology produces superior image quality
- True flatbed architecture with additional Roll Media Option
- Excellent productivity with output speeds of up to 33.6m² per hour
- Easy and reliable media positioning thanks to pneumatic registration pins
- Automated Printhead Maintenance Option for consistent performance print after print

- Improved productivity through new intelligent operator panel functions
- Active Pixel Placement Compensation delivers accurate results across the whole table
- Upgradable to the Océ Arizona 1260 GT or Arizona 1280 GT for greater application versatility and superb near-photo print quality



Technical Specifications

Océ Arizona 1240 GT

PRINTER

Machine type Printing method Number of nozzles

Ink configuration Image technology Print resolution

Mid-volume UV flatbed printer

Piezoelectric inkjet

piezoelectric inkjet system with variable droplet printheads

Variable droplet sizes from 6 to 42 picolitres. The ability to vary the drop size to 6 picolitres produces sharp images with smoother gradients and quartertones. The ability to jet larger

PRINT MODES - MAX M2/HR

Express Production

INK SYSTEM

Colors

SYSTEM DESIGN

True Flatbed

Rigid media maximum area Rigid media maximum thickness

Rigid media print area Rigid media maximum weight Roll media specifications

PIN REGISTRATION

Number and Placement Media size range for pin

GEOMETRIC ACCURACY FLATBED

Line width Line length Line straightness/width Line straightness/length

Diagonal Error GEOMETRIC ACCURACY ROLL MEDIA OPTION

Line width Line length Line straightness/width Line straightness/length Diagonal Error

4-channel piezoelectric inkjet system with one 636-nozzle, variable droplet printhead per channel.

33.6

droplets up to 42 picolitres 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 perfectly legible (with High Definition mode).

Océ IJC255 or Océ IJC257 UV-curable inks packed in quickchange, 800 ml / 2 litre bags in: Black, Cyan, Magenta and Yellow.

True flatbed for rigid media printing with available Roll Media Option for flexible media printing

125 cm x 250 cm

Up to: 126 x 251 cm (for edge-to-edge printing)

Up to 34 kg/m²

90 to 220 cm, Up to 50 kg (at any width), Maximum diameter: 240 mm, Core: 3 inches (inside), Bias: Print-side-in or print-side-out, Most types (application dependent)

5 pneumatic operated pins

60 cm x 80 cm (min) to 125 cm x 250 cm (max)

±0.8 mm max error, measured over 2.5 m ±0.4 mm max error, measured over 1.25 m 0,7 mm max error, measured over 2,5 m 0,5 mm max error, measured over 1,25 m 1,0 mm max error, measured over 2,5 m x 1,25 m $\,$

±0,6 mm max error, measured over 2,19 m $\pm 1,5$ mm max error, measured over 2,0 m 2,0 mm max error, measured over 2,0 m 2,5 mm max error, measured over 2,0 m x 2,19 m INTERFACE & SOFTWARE

Production Management

Image Processing Software

OPERATING ENVIRONMENT Electrical

Interface type

Compressed Air (supplied by

Temperature Relative humidity Room Ventilation

Altitude

Dimensions

CONSUMABLES

mediaguide.oce.com

OPTIONS & UPGRADE PATH Options

10/100/1000 Base-T

ONYX* Thrive™ (421 configuration or greater recommended)

ONYX® ProductionHouse™ (available, not recommended)

2 X 200-240 VAC, 50/60 Hz, Single-phase, Rated Current: 16A, Circuit Breakers Europe: 16A

Clean, dry, compressed air using a Coalescing Filter, Pressure Regulator set to 690 kPa (100 psi) and 6 mm outside diameter air tubing. Peak flow: 56 l/min at 690 kPa

Temperature: 18° to 30° C

Relative humidity: 30 to 70% (non-condensing)

Ventilation: 1,200 m3 per hour minimum (see Site Preparation

2.750 m maximum, however some components specify a limit of 2 000 m

Printer only: 4.66 m x 2.0 m, 785 kg

Printer + Roll Media Option: 4.66 m x 2.3 m, 960 kg

Table height: 0.88 m / Overall height: 1.3 m

Visit our online guide to find the right media for your printer and application, including matching Océ color profiles

Add 2 or 4 ink channels to the printer at any time

Add a Roll Media Option to the printer at any time

Add a Static Supression Kit to the printer at any time

Add an Automatic Printhead Maintenance System to the printer at any time

Application of the 2-Channel Upgrade converts an Océ Arizona 1240 XT to Océ Arizona 1260 XT, adding White ink and/or Varnish capacity for backlit and non-white media applications, or adding Light Cyan and Light Magenta for near photo quality and fine-art printing.

Application of the 2 x 2-Channel Upgrade converts an Océ Arizona 1240 GT to Océ Arizona 1280 GT adding White ink and/or Varnish capacity for backlit and non-white media applications and adding Light Cyan and Light Magenta for near photo quality and fine-art printing.

Adding the APMS (Automatic Printhead Maintenance System) to the printer enables quick, reliable and hands-free cleaning of a single colour in less than 25 sec or all colours in 2 to 4 min (depends on the printer version).

DISCLAIMER

All specification are subject to change without prior notice
Océ Arizona is a registered trademark of Océ Display Graphics Systems
Océ VariaDot is a registered trademark of Océ Technologies B.V.
ONYX is a registered trademark, and ONYX Thrive is a trademark, of ONYX Graphics, Inc.



•

The Océ Arizona 1240 GT offers image quality and application versatility with room to grow

Océ Arizona 1240 GT

Building on its market-leading predecessor, the new Océ Arizona® 1240 GT true flatbed printer offers unbeatable print quality and versatility across both flexible and rigid media applications.

Sales Start Date: January 2016



Product Details:

Product Name	Mercury Code	EAN Code
ARIZONA 1240 GT MET	1024C001AA	

Measurement / Logistic Information:

Product Name	Mercury code	Pack type	Pack description	Quantity per pack	Length (cm)	Width (cm)	Height (cm)	Gross Weight (kg)
ARIZONA 1240 GT	1024C001AA	EA	Each	1	482	216	161	1408