

QUAD-ROTARY DIRECT-TO-OBJECT PRINTER



HIGH SPEED
HIGH DEFINITION

QUAD-ROTARY
360° PRECISION

INDUSTRIAL
VERSATILITY

HMI

High-speed performance with quad-rotary production



360° print technology for consistent, label free output



Industrial level flexibility for complex workflows

- ▶ Quad-rotary transport prints up to four items at once, delivering exceptional production throughput.
- ▶ Achieves up to 19.1 items per minute for 102 mm (4 in.) artwork, supporting up to 18,336 items across two shifts.
- ▶ Semi-automatic feed and shuttle loading allow new media to be staged during the active print cycle for maximum efficiency.
- ▶ Ink pinning stabilises dot placement during printing, followed by a final UV cure for durable results.
- ▶ Diameter Independent Resolution maintains color consistency across varying media diameters.
- ▶ Prints directly on clear or colored glass without needing a UV barrier layer.
- ▶ Multi-layer capability enables tactile effects, faux embossing and double-sided artwork on transparent media.
- ▶ Industrial printheads with JetINX engine deliver reliable, high definition, 360° helical printing.
- ▶ Supports glass, metal, wood, plastics, paper and more for broad application versatility.
- ▶ Ideal for wine and spirits, drinkware, beverages, cosmetics, pharma, aerosols and promotional items.
- ▶ Quick-change fixtures and custom integration options adapt the system to unique production environments.
- ▶ Eco-friendly digital inks provide durable results across demanding sectors.

Features and Benefits

- + Advanced variable data caching allows smooth handling of high volume personalised or sequential artwork.
- + Seven channel ink configuration with monitored ink levels supports stable, high speed performance.
- + Integrated HMI software streamlines job setup and enables efficient 360 degree workflow control.

Technical Specs

		LSINC PeriQ360
Print Technology		JetINX print engine
Inkjet Technology		Industrial Piezoelectric printheads
Max. Resolution		Up to 1,247 x 1,200 dpi
Print Type		Helical (Cylindrical and Taper)
Format	Max. Item Diameter	114 mm (4.5 in.)
	Min. Item Diameter	38 mm (1.5 in.)
	Max. Item Length	406 mm (16 in.)
	Max. Taper Angle	+10° / -2°
Ink Colours		CMYK, Wh, Gl, Pr
Ink Channels		7 STD
Loading/Unloading		Semi-automatic
Feeder Capacity		4 Items
User Interface		On-board controller accessible via a 21" display
RIP Software		Onyx Thrive
Pretreatment		Dependent upon substrate
Curing	Lamp Style	LED
Dimensions / Weight		3,118 (l) x 2,413 (w) x 2,121 (h) mm (123 (l) x 95 (w) x 83.5 (h) in.) 1,632 kg (3,600 lbs.) includes infeed and delivery
Electrical Requirements		200-240V, 50/60 Hz, 16A, Single Phase
Environment		18 to 30°C / 65 to 86°F; Humidity 40-70% (recommended)
Factory Air		Continuously available compressed factory air with a minimum of 120 PSI (8.3 bar)

Max Speeds	Product Type	Per Minute	Per Hour	Per Shift	Per Day (2 Shifts)
*speed is determined by image height, resolution and opportunity mode.	101.6 mm (4 in.) artwork	up to 19.1	up to 1,146	up to 9,168	up to 18,336



Cylinders Taper

Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement.

AUTHORISED DEALER:



global.rolanddg.com

