

# UVx40R PLUS-SE



# **Expanded Capacity** for Expanded Profits

The **UVx40R PLUS-SE** (speed-enhanced) printer has expanded on our award-winning design by adding **33% more print area** with a bed size of 18" x 24", ideal for printing yard signs. We've also added a fourth print head to enhance white ink opacity and clear gloss options. This number-one selling model combines industrial-strength components with extended-wear print heads to bring you a powerful and efficient UV-LED printer with a larger capacity, while maintaining a compact size.

- 18" W x 24" L imprint area
- 5" product height clearance
- CMYK + white + clear gloss ink
- Automatic product height sensor
- Built-in vacuum bed
- Rotary 360° printing capability
- Bi-directional printing







#### **Production Features**

Our UVx40R PLUS-SE is built for maximum output with a compact physical footprint. It uses four RICOH GH2220 print heads to enhance ink coverage while maintaining high print speeds. The automatic height sensor detects and positions products on the flatbed accordingly.



comprehensive solution to get you into full production quickly.



### **Ink System**











2 CHANNELS

2 CHANNELS

Our award-winning H2 UV-curable inks offer an all-in-one solution with increased color gamut, durability, and flexibility. The top-of-carriage ink bag design offers efficient and stable ink flow. Simply remove

the connectors from the old bags and insert them into the new bags for easy change out. The eight ink channels can be customized with a combination of CMYK, white and clear gloss inks to suit your needs. A dual CMYK configuration, available for white media, offers huge increases in print speeds.

## **RIP Software Options**

LogoJET editions of Print Pro™ (Powered by Kothari) and Flexi Complete (Powered by SAI) each provide powerful RIP functionality and features critical to full print production workflows.

- Hot folders with pre-configured print parameters for specific substrates to simplify job setup
- Independent channel layering for inline printing and textured effects with up to 8 layers in one job
- Advanced Head Control produces fine detail on small diameter products using rotary
- Multiple Image Masking crops art to fit multiple shapes in one layout
- Saved environments simplify production on various media



LOGOIET 28.5" 35" 49.5"

**Actual Flatbed Size** Max. Curable Imprint Area Max. Substrate Height **Max. Substrate Weight** 

**Machine Size** 

**UV Lamp Specs** 

**Print Heads** 

**Accessory Options** 

**Built-in Vacuum Bed** 

**Power Source** 

**Power Consumption** 

**Control Panel** Warranty **Consumable Parts** 

Interface **Ink Process Ink Type** 

**Ink Supply Optimized Resolution** 

System Recommendations **Printer Weight Shipping Weight Shipping Dimensions Environmental Condition** 

**Installation & Training** 

**RIP Software** 

18.5" W x 30" L\*

18" W x 24" L

5" H

22 lbs

49.5" W x 35" L x 28.5" H

1x 395nm, 48V

4x Ricoh GH 2220

360° rotary attachment, custom trays

Holds down flat, lightweight materials

100~120V AC, 50/60Hz or 210~230V AC, 50/60Hz

Approx 100W (standby) Approx 200W (operation)

13 button interface; LED display

3-Year Limited Warranty

Cap tops, ink, dampers, UV lamp filters, ink tubes

USB 2.0 Interface (1x)

CMYK + 4 custom channels

(Standard) H2 UV curable ink Optional flexible Ink available

Vacuum-sealed ink bags - 220 mL

720x600, 720x900, 720x1200, 720x1800, 720x2400 dpi

(PC only) Multi-core CPU, 16GB RAM. 1TB HDD or SDD, Windows 11

330 lbs

550 lbs

72" W x 48" L x 39" H

68~77° F: Humidity 35~70% (non-condensing)

Default: LogoJET Print Pro (powered by Kothari) Optional Upgrade: SAI Flexi Complete

Remote included, onsite optional

<sup>\*</sup>includes extension for rotary printing and open-ended for product overhang

Print Setting	Use	Dot Size	Print Speed (m²/h)	Print Speed (ft²/h)	Full Bed (18x24)	Resolution	Passes
Fine Detail	Fine Detail	Variable	2.24 m <sup>2</sup> /h	24.11 ft²/h	7:28 minutes	720x1200 dpi	8
Photo	Photo	Variable	2.70 m <sup>2</sup> /h	29.11 ft <sup>2</sup> /h	6:11 minutes	720x900 dpi	6
Speed	Production	Variable	4.08 m <sup>2</sup> /h	43.90 ft <sup>2</sup> /h	4:06 minutes	720x600 dpi	4