

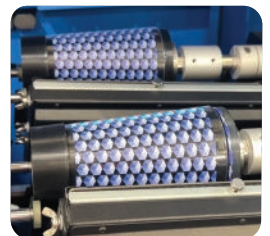
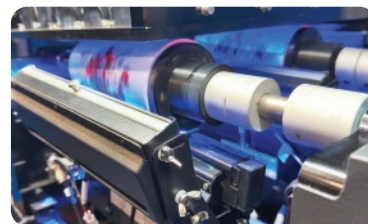


TwinRev - Dual-Station UV Rotary Printer. Engineered to Significantly Increase Production.

- Dual-Station printing - simultaneously print two cylindrical or tapered items - doubling throughput
- Versatile substrate options - engineered to print on metal, glass, plastic across straight-walled or tapered drinkware
- Large print area - supports a maximum printed length of up to 14.1" (360 mm) and a diameter up to 5.1" (130 mm)
- Robust UV-LED curing unit - equipped with two 360 mm long, 8 W UV-LED lamps, ensuring instant curing and high productivity



Contact Us



TWINREV 360 TECHNICAL SPECIFICATIONS

Print System	Ricoh Gen 4 print heads, automatic voltage & temperature control. A total of ten (10) printheads come standard.	Watch the Printer in Action 
Maximum Resolution	1200 x 900 DPI	
Lamps	Two (2) 360mm LED 8 watt lamps come standard.	
Ink System	UV curable inks (CMYK, W & V) 1.5L container for each color. Automatic ink supply system. Optional Lc & Lm or Primer configuration requires machine upgrade.	
Maximum Print Size	360mm (14.17") Length	
Standard Substrate Size	Diameter : 40mm - 130mm (1.5" - 5.1"). Length: Up to 360mm (14.1")	
Interface/RIP Software	Ethernet, ColorPRINT RIP software, Printer Control Software (PCS), Color LCD Control Panel.	
Environment	Temperature: 16° -28°C (61° -82°F) Humidity: 40 -70% (Recommended) Altitude: Up to 1,609 m (5,280 ft)	
Floor Dimensions	1050 mm x 2200mm x 1894mm (41.3" X 87.4" X 74.5") Weight: Approximately 600kg (1,322lbs)	
Electrical	Single Phase 220V ±10%(50/60Hz); 15 A; 3300 W	
Air	85-100 PSI shop air	

**PRINTS TWO CYLINDRICAL OR TAPERED OBJECTS AT SAME TIME
BIGGEST IN CLASS: MAX PRINT LENGTH AT 360 MM (14.1") PRINTS
PRIMER+W+CMYK+VARNISH - RIP PC, MONITOR & MOUNT INCLUDED**



Create. Innovate. Elevate.