



WAVE 360° Cylindrical UV Printer

The Wave 360 is a cutting-edge rotary UV printer designed for full 360° seamless printing on both opaque and transparent cylindrical or tapered products.

Perfect for print shops, promotional manufacturers, and packaging producers, it delivers photorealistic, durable results directly on glass, metal, and plastic surfaces — no labels or wraps required.



Features:

- Seamless 360 wrapprinting on cylindrical and tapered objects.
- Automatic 3D scanning and modeling for perfect alignment.
- 1800 dpi high definition photo-realistic output.
- Stable ink flow system with automatic refill and anticlog filtration.
- Ideal for: drinkware, package, cosmetics, promotional products.







Innovative Technology



Specifications

Model	WAVE 360
Printing Specifications	One Row – One Station
PH Configuration	TOSHIBA
Max. Print Drop Height	18 mm
Printhead Precision	3.5 pl
PH Qty Option (pcs)	2–6
Ink Option	W+CMYK+Lc+Lm+V/Primer (Optional)
RIP Software	Colorgate
Curing Method	Water-Cooled UV LED Lamp
Feeding Method	Customized Fixtures
Print Size (mm)	Diam. (40–150) × L (0–270) / 10° taper
Printing Speed (pcs/h)	30–90
DPI	Max 600x1800
Operating System	Windows 10 / 11
Power	AC 220V / 3500W
Environment Requirements	Temp. 68–83 °F / RH 40–60%
Package Size (mm / ft)	1880x1220x1780 mm / 6.2x 4x 5.9 ft



Printing on opaque object



Printing on transparent object

Taper



