

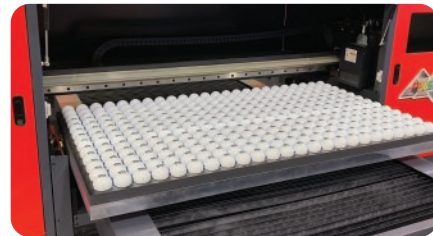


The Ultimate UV Flatbed Printer. Simply put, this machine is fast.




Contact Us

- High-Gap print capability for curved / irregular surface - the PrismaPro can flawlessly print on curved or uneven surfaces
- Engineered with a 19.7" drop vacuum table the markets highest Z height. Ideal for printing on tall or irregularly shaped objects
- Large efficient vacuum flatbed - ideal for efficiently printing multiple small items or a single large industrial item in one go





PRISMA Z-MAX PRO TECHNICAL SPECIFICATIONS

Print System	Ricoh Gen 6 print heads Automatic voltage and temperature control UV-LED lamps with air cooled	
Maximum Resolution	1200 DPI	
Ink	UV curable inks W + CMYKLCm + OrGr + V / All inks are Prop65 compliant	
Ink Capacity & System	1L for each color. Automatic ink supply system, active negative pressure system	
Media	PVC, wood, glass, foam board, acrylic, tile, metal, plywood, plastic, etc. 44 lbs (20kg) max weight	
Interface/RIP Software	ColorPRINT RIP software, Color LCD Display, Printer Control Software (PCS)	
Environment	Temperature: 16° -28°C (61° -82°F) Humidity: 40 -70% (Recommended) Altitude: Up to 1,000 m (3,281 ft)	
Electrical	Single phase 220V±10% (50/60Hz. AC); Power 1100W/5 Am	Watch the Printer in Action 
Table Size (W x D)	1100mm x 610 mm (43.3" W x 24.0" D)	
Max. Media Size (W x D)	1100mm x 600 mm (43.3" W x 23.6" D)	
Max Media Thickness	Up to 500mm (19.7") with the Z-Max version	
Dimensions (W x D x H)	2655 mm x 1480 mm x 1705 mm (104.5" W, 58.3" D, 67.1"H)	

POWERED BY THE LATEST PRINTHEAD TECHNOLOGY, THE PRISMA Z-MAX PRO DELIVERS EXCEPTIONAL PRINT QUALITY IN CMYK, PLUS HIGHLY OPAQUE UV LED-CURABLE WHITE INK AND VARNISH FOR STRIKING VISUAL EFFECTS. ENGINEERED FOR VERSATILITY, IT PRINTS FLAWLESSLY ON CURVED, UNEVEN, AND CONTOURED SURFACES. WITH ITS 19.7" DROP VACUUM TABLE, THE Z-MAX PRO SETS A NEW BENCHMARK FOR PRINTING ON TALL AND IRREGULARLY SHAPED OBJECTS.



Create. Innovate. Elevate.