

Versatile and Rich Options for Flatbed Digital Printing

Available Models:



HT1610UV

Small format, lightweight, economical



HT3020UV

Ultra-large format width-to-length ratio, enhancing printing capacity



HT2512UV

Classic for a decade, showcasing stable quality (multiple configuration options available)



HT3116UV

Best-selling in overseas markets, large format high-speed flatbed solution



HTH2512UV

High-level UV Inkjet Printing Solution (multiple configuration options available)



HT3113UV

Expanding large-format applications in home and building materials

Characteristics of Kyocera Series	Characteristics of Ricoh Series
✓ Overall reduction in printhead usage Kyocera single printhead can achieve a printing width of 108 - 112 mm. Achieve high-quality printing with fewer Printheads, reducing the difficulty and time of printhead stitching.	✓ High Productivity: More efficiency, faster delivery, shorter cycles Max. droplet ignition frequency of 50KHz, an 80% increase in ink discharge per unit time, meeting high-speed production needs. Save twice the printing time under the same resolution printing mode.
✓ Compatible with high productivity and high quality High productivity can be achieved even in high-resolution image printing.	✓ High Resolution: Realistic images, textures, details Minimum droplet size reduced from 7pl to 5pl, achieving higher jetting accuracy. Achieve smoother, more delicate printing effects without generating a grainy texture.
✓ Implementation of multi-level grayscale printing Small droplets are suitable for high Resolution images. Large droplets make colors more vibrant. Combination of multi-level droplets results in a subtle and natural color gradient.	✓ Enhanced ink compatibility, extending the lifespan Each print Printhead has enhanced bonding technology to improve durability. Further enhances compatibility between the Printhead and UV ink.
✓ Suitable for high reliability in demanding industrial environments Stainless steel printhead panel and metal shell. Widely used in various fields with numerous successful cases and proven performance.	