Widespread and Mature UV Hybrid Printing

Optional Models:



HT1600UV

Easily handles Hybird applications, excels in small to medium-sized orders



HT2500UV

Medium-sized, high cost-performance, with continuous evolution in speed and experience



HT3200UV

Smart choice for large-format high-speed roll and flat printing



HT3200E

Brand new exterior design, suitable for wide-format roll and flat printing



HT5200UV

Super large-format Hybrid and flatbed printing in one

Chara	cteristi	cc of	Kuncar	a Cari	00
Cildia	CLETISH	CSOL	rvocei	a sell	2.5

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.

Compatible with high productivity and high quality

High productivity can be achieved even in high-resolution images printing.

✓ 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.

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.

Characteristics of Ricoh Series

✓ 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.

✓ 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.

✓ 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.