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 images 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.	
Outstanding Performance of HandTop UV Hybrid Inkjet Printer	
✓ Automatic Negative Pressure System	✓ Adjustable UV Curing Power
Automatic control of negative pressure, achieving precise visualization of software negative pressure parameters.	LED light power can be adjusted for better curing effects.
✓ Automatic Height Measurement System Can measure media height up to 50mm, automatically detect and adjusting the printing height.	✓ Tension Adjustment Device Adds tension rollers to control and adjust tension, reducing wrinkles in flexible materials.
✓ Automatic Alignment System (HT3200) Monitors the belt's operation and automatically corrects its position when it deviates.	✓ Sensitive Anti-Collision Protection Device The carriage is equipped with a collision protection mechanism to prevent accidental collisions that could damage the printhead.
✓ Adjustable Suction Area Suction area can be adjusted based on actual conditions, supporting bidirectional adjustment for easier loading and unloading of media.	✓ Integrated Software Functions (Require ADP / Computer) TAllows users to adjust and set all functions in the software, and can print while RIPing, improving work efficiency.

✓ Optional Anti-Static Bar

Anti-static bar kit removes static electricity from the media surface,

significantly reducing ink spray and improving print quality.

✓ Positioning Rod

ensuring precise printing.

The positioning rod accurately locates the origin of the media,