## SUMMITRT



The Summit RT is designed specifically for One Pass (Inline) Printing. With a focus on quality and efficiency, the Summit RT will produce exceptional prints with gorgeous details in record-breaking time!

The advanced print head technology dispenses variable sized ink droplets, giving the printer the highest resolution to speed ratio. Other print heads deliver ink droplets that are roughly 4 - 8 picoliters in size. The

Summit RT works with Kothari Print Pro RIP software to give precise control of the droplet size, down to as small as 1-1/2 picoliters. With this type of control, even the finest details can be printed with exceptional accuracy.

The Summit RT with Print Pro RIP also gives you the ability to print partially transparent colors! Imagine the possibilities - partially transparent splashes or drops of water, partially transparent clouds, etc. The effect is most dramatic when printed on garments other than white or black, since the color of the shirt shows through the transparency.

The Summit RT prints in ultra high resolutions, up to 5760 x 1440 dpi, giving you the ability to produce

stunning photo-quality prints with millions of colors.

Spend less time on daily maintenance thanks to the new auto-clean feature built into the Summit RT. This feature automatically cleans the ink lines every time you power on the printer, yet wastes almost no ink.

## Kothari Print Pro RIP Software for Full Control



**Kothari Print Pro RIP** uses patented technology to generate a print profile that uses the color of the T-shirt as an additional color, minimizing the use of CMYK and white inks. This gives the t-shirt a more natural look and softer feel, and drastically reduces ink costs.

**Better quality.** Specific profiles for direct to garment print that guarantee color fidelity and precise preview on calibrated monitors.

**More Productivity.** Fast Printing Engine and intuitive interface with productivity tools, Mask editor, Color removal, Color variations, and more.

**Less Ink Consumption.** Reduced consumption thanks to an optimized use of black in standard profiles.

## **Machine Specifications**

Weight Dimensions (W x D x H) Print Head Power Requirements Maximum Image Size Maximum Print Resolution Maximum Substrate Thickness Ink Warranty

Approx 130 lbs. (uncrated) 25 x 31.5 x 23 inches Epson R1800, Micro Piezo 180 nozzles AC 110-220V, 50-60Hz 150w maximum 13 x 23.5 inches 5760 x 1440 dpi 7 inches DTG water-based ink One Year Limited





