



TeeRex Jr.

SPEC SHEET



GO TeeRex Jr. Digital T-shirt Printer

- Direct Printing on Almost Any Textile, Including T-shirts
- No Coating Required for Most Fabrics
- No Screens or Screen Setup Required
- Outstanding Color Capability
- Industrial Design for Long Term Use
- High Resolution Printing Up to 1440 x 1440
- Includes GO FabriColor Direct-to-Fabric Inks
- Bundled with Wasatch SoftRIP with Optional Variable Data Capability

Opportunity

The t-shirt market along with the direct and transfer markets in the Americas approaches \$35 Billion (according to IT Strategies) annually. Although the market is large, it is also extremely competitive. One of the fastest growing segments of this market is the direct-to-print or digital t-shirt market and Graphics One has the solution.

Ideal Applications

Digital t-shirt printing is growing as the need for on-demand, quick turnaround imaging emerges. Customers who are seeking one-off imaging can now request one or multiple prints without having to go through or pay for traditional screens and imaging setup associated with traditional screen print jobs. It is as easy as 1-2-3.

Introducing GO TeeRex Jr.

GO's new TeeRex Jr. digital t-shirt printer is so easy to use you can be printing in minutes. With a printing width of up to 24-inches and resolution of 1440 dpi, TeeRex offers high resolution printing of t-shirts in as little as two minutes. Combine the high resolution imaging with GO's FabriColor inks, you will be able to print on most garments with new designs and images you thought were not possible. Included with the TeeRex is the market's leading industrial RIP, SoftRIP from Wasatch.





TeeRex Jr.

SPEC SHEET

Product Name		GO TeeRex Jr.
Size		24 Inch Wide (A1+)
Printer Type	Printing Method	On Demand Inkjet (Piezoelectric)
	Nozzle Configuration	180 Nozzles x 4 Colors x 2
Print Quality	Max. Resolution	1440 x 720 dpi with Epson Variable Sized Droplet Technology (VSdT)
	Ink System	2880 x 1440 dpi with Epson Variable Size Droplet Technology (VSdT) 4-Color Pigment Ink (C,M,Y,Matte K x 2) with 8 Slots
Print Speed	360 dpi x 360 dpi	Approx. 1.8' minute per A1
	360 dpi x 360 dpi	Approx. 2.2' minute per A1
	720 dpi x 360 dpi	Approx. 5.5' minute per A1
	360 dpi x 720 dpi	Approx. 5.5' minute per A1
	720 dpi x 720 dpi	Approx. 6.8' minute per A1
	1440 dpi x 720 dpi	Approx. 9.8' minute per A1
Printer Driver		Windows 98 / ME / 2000 / XP, Macintosh 9.1 or Later, Macintosh OSX 10.2 or Later
Media Thickness	Roll Media	Maximum: 40 mm
Printing Area (Width)		Max. 610 mm (Borderless Printing Width: 10", 13", 14", 16", 17", 515 mm, 594 mm, 609.6 mm)
Memory		64 MB
Languages		ESC / P2 Raster
Interface (Standard)		USB 2.0 (Compatible with 1.1), IEEE 1394, Expansion Slot for Optional Type Ethernet 10/100 Base-T Interface Card
Voltage/Current/Frequency		220V - 240V

