



- 65 inches/1.65 meters wide
- Eight DX3 drop-on-demand piezo printheads
- Prints directly onto a variety of fabrics
- Up to 425 ft<sup>2</sup>/hr--39 m<sup>2</sup>/hr print speed
- Direct fabric fixation---No Paper Needed
- Includes ink gutter with waste drain
- Exacting thermostat, tension, drying controls
- Inline dust collector

### Opportunity

The fabric 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 textile market and Graphics One has the solution. The Viper TX system also includes GO's Sublimator which is the perfect add-on to any direct-to-fabric digital printing solution requiring the capability for heat fixation for pigment or sublimation inks to a fabric. The addition of the Sublimator to the direct-to-fabric printer means a user avoids the process of imaging on transfer paper and then imaging to the fabric. No transfer paper is needed.

### Ideal Applications

Digital textile 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. The Viper TX system is ready to print directly onto textiles for applications such as soft signage, flags, wall murals, trade-show exhibits, fashion textile, shop awnings, outdoor advertising, home furnishings, curtains, cushions, wallpaper and more.

### Introducing GO Viper TX System

GO's new Viper TX digital textile system is so easy to use you can be printing quickly. With a printing width of up to 65 inches and resolution of 1440 dpi, Viper TX printer offers high resolution printing of textile with print speeds up to 425 ft<sup>2</sup>/hr. Combine the high resolution imaging with GO's Tango inks, you will be able to print on most textiles with new designs and images you thought were not possible. Included with the Viper TX printer is GO's Sublimator, it has an imaging size of 1.520 meters (60 inches) and the ability to image at the same speed as the printer, Sublimator is a great add-on for large format digital fabric printers. With inbuilt tension controls and thermostat controls, the fixing temperature is usually set between 150~160 C, but can be set for lower or higher temperatures depending upon the specific fabric requirements. Additionally drying speed is controlled by the print speed.

Tensioning bars maintain tension and allow the imaging of various thicknesses of fabrics; thin or thick. Unlike other heat

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3058 North Lima Street, Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2007 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlnk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO Vivalnk, GO MegaBanner, GO BillBoard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.



# Viper TX System

transfer machines, Sublimator does not require compressed air for operating. GO's Viper TX system also includes the market's leading industrial RIP, SoftRIP from Wasatch.

## Inline or Multiple Printers

GO's Sublimator can be used inline with a specific fabric printer, or can be used in an offline configuration servicing multiple printers.

## Dust Collector

Included with the GO Viper TX system is an inline dust collector connected to the heating unit. The collector is an inline add-on and has an advanced charcoal air purifying system for removing particles of fabric and dust.

SPEC SHEET

<b>Product Name</b>	GO Viper TX Printer	
<b>Size</b>	65 inches/1.65 meters wide	
<b>Printer Type</b>	Printing Method	8 Drop-on-demand Micro Piezo Inkjet Heads
	Nozzle Configuration	(360 nozzles per head) - 8 ink channels - 8 cassette slots
<b>Print Quality</b>	Maximum Resolution	1440 x 720 dpi
<b>Ink Details</b>	GO Tango inks Colors: Black, Magenta, Light Magenta, Yellow, Cyan, Light Cyan, Red, Green, Blue, Orange, Green	
<b>Print Speed</b>	Typical production speeds between 75 ft <sup>2</sup> /hr and 301 ft <sup>2</sup> /hr Maximum print speeds up to 425 ft <sup>2</sup> /hr	
<b>Printer Driver</b>	Windows 98 / ME / 2000 / XP, Macintosh 9.1 or Later, Macintosh OSX 10.2 or Later	
<b>Media Thickness</b>	Roll Media	Maximum: 11.8 inches
<b>Printing Area (Width)</b>	Maximum: 65 inches	
<b>Width x Depth x Height</b>	121 x 29 x 49 inches	
<b>Weight</b>	694.46 lbs	
<b>Adjustable Head Height</b>	Maximum: 4.0 mm	
<b>Software</b>	SoftRIP Wasatch	

<b>Product Name</b>	GO Sublimator	
<b>Maximum Printing Width</b>	60 inches (Fabrics to 63 - inches)	
<b>Speed</b>	Same speed as printer	
<b>Proper Temperature ( 2 Heaters )</b>	Together	150 ~ 160 Adjustable
	Independent	150 ~ 160 Adjustable
<b>Size</b>	85(L) x 27 (H) x 19 (W) inches	
<b>Weight</b>	529 lbs	
<b>Input Voltage</b>	220V/50~60HZ Single Phase (4kw)	

<b>Product Name</b>	Dust Purifier	
<b>Size</b>	15 (L) x 27 (H) x 19 (W) inches	
<b>Weight</b>	110 lbs	
<b>Input Voltage</b>	220V/50~60HZ Single Phase (0.4kw)	
<b>RPM</b>	3,400/MIN	

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3058 North Lima Street. Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2007 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlntk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO Vivalnk, GO MegaBanner, GO Billboard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.

