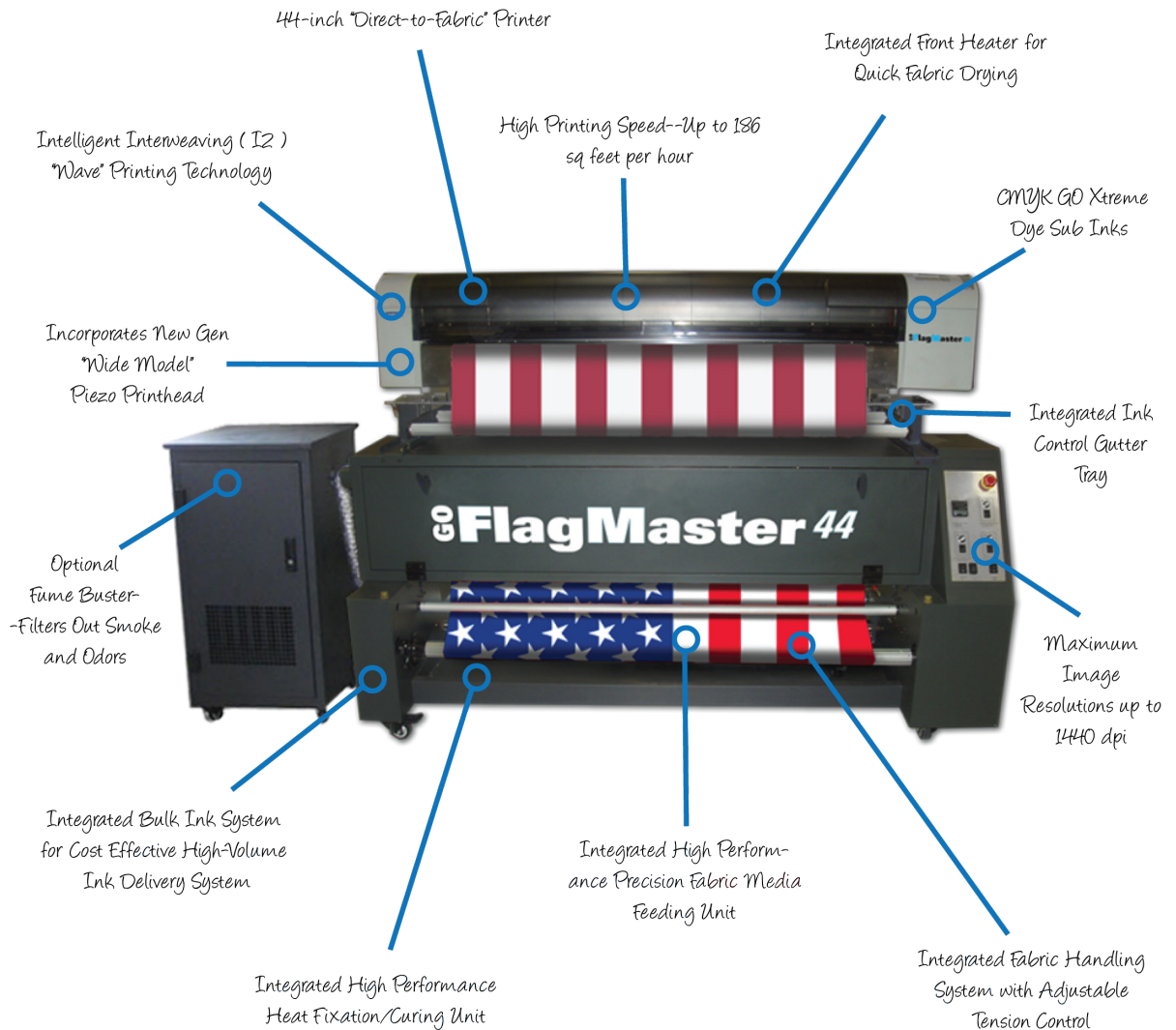


FlagMaster 44

Direct-to-Fabric System

The Flag Maker's Solution

SPEC SHEET





FlagMaster 44

SPEC SHEET

GO FlagMaster 44 "Direct-to-Fabric" Printer

GO's FlagMaster 44 is a high performance, highly enhanced and modified direct-to-fabric printer. With a maximum printing width of up to 44 inches and a maximum resolution of 1440 dpi, the FlagMaster 44 offers high resolution direct-to-textile printing with print speeds up to 186 ft²/hr. Now, with the new Intelligent Interweaving (I2) wave printing technology which virtually eliminates banding, the unit offers exceptional image quality. GO's FlagMaster 44 has been modified with the new integrated ink control gutter tray, front heater for quick fabric drying, media feeding unit, a high performance take-up system with adjustable tension control and a bulk ink system for high volume ink delivery.

GO FlagMaster Integrated Heat Fixation

GO's FlagMaster integrated heat fixation offers the capability to heat fixate and cure pigment or sublimation inks to a fabric. GO's FlagMaster heat fixation unit is used in-line with the FlagMaster 44 printer. In addition, the FlagMaster integrated heat fixation unit means a user avoids the process of imaging on transfer paper and then imaging to the fabric. No transfer paper is needed.

GO FlagMaster 44 Specifications

Product Name	GO FlagMaster 44 Printer
Size	44-inches / 1.08 meters
Media Width	44.5-inches
Printing Width	44.2-inches
Printing Technology	Advanced "Wide Models" Piezo Printhead
Nozzle Configuration	Four colors (360 nozzle per head) in one printhead
Print Speed (Maximum)	186 ft ² /hr
Print Quality (Resolution)	1440 dpi; 720 dpi; 360 dpi
Ink Details	GO Xtreme Dye Sub (CMYK) Inks
Paper Gap (Low/High)	1.3mm / 2.1mm
Distance Accuracy	0.1%
Interfaces	USB 2.0 & Ethernet 10 / 100
Memory	256 Mb
Emulations	HP-GL, HP-GL2 & RTL-Pass

GO FlagMaster Integrated Heat Fixation Unit

Product Name	GO FlagMaster Integrated Heat Fixation
Synchronized Heat Fixation	Four element online heater cures fabrics at 200C during printing
Maximum Media Width	44-inches
Tube Dimension	53-inches
Temperature Control	0~ 400 C
Fabric Tensioning	0~1.2kg
Overall System Dimensions (W) x (D) x (H)	2540 x 1100 x 1430 mm
Overall System Weight	540 kg
Power Requirements	Printer: AC 110, 20A, 50/60Hz Heat Fixation: AC 220 V, 3 phase + N + PE, 20A, 50/60Hz

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 3300 North San Fernando Blvd. Suite 101. Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2010 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlnk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO VivalInk, GO MegaBanner, GO Billboard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator, GO RIO, GO dMax, GO Salsa TX, GO MaxRIP, GO Xtreme are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.

