Introducing The All New:
FreeJet 330TX Direct to Garment Printer
Featuring Fast, Reliable, No Clog System.
FreeJet 330TX

The FreeJet 330TX is the industry’s highest quality, low maintenance direct to garment printer! Featuring our industry exclusive Wet Cap maintenance system, designed to maintain and preserve the life of the print head. This exclusive feature creates an air tight protective enclosure for the print head, shielding it from the elements and safeguarding against clogging. Even when not in use, the FreeJet 330TX can stand for weeks without the need for daily maintenance. This means when you’re ready to print, the machine will be ready too. FreeJet, the hassle free DTG!

The FreeJet 330TX operates on our industry leading DirectRIP software, for seamless printing on any light or dark garments. In conjunction with our Direct Ink (powered by DuPont Artistry), the FreeJet produces bright and vivid prints on light and dark garments with optimal wash fastness on both cotton and cotton blends.

FreeJet Advantages

- WetCap no clog maintenance system
- True industrially manufactured textile printer
- Bulk ink system saves you money, period!
- Prints on light and dark garments
- Adjustable bed height up to 5 inches
- Automatic laser height adjustment
- Super-fast DirectRIP with no RIP time
- Print hats, hoodies, towels, tote bags easily with our removable platens
- Extra-long print area of 12.75 x 22.5
- Dual shirt printing capability
- Ability to print whitebase and color in one pass
- Proven performance since 2005
Direct to Garment Printing
Direct to garment printing is a rapidly growing segment in the garment decorating industry. Now you can offer full color, short run garment printing without the setup cost and time associated with traditional printing methods. With direct to garment printing you can fulfill the highly customized print jobs of today’s on demand print customer.

This translates into a high profit margin and demand from corporate customers, non profit organizations, school athletics and more.

Bulk Ink Saves You Money!
If you are using ink cartridges you are spending too much on inks. The use of our bulk ink systems allows you to purchase inks in bulk bottles and reduce your cost per liter by over 50%. This translates directly to your bottom line profit. With our proprietary High Flow Bulk ink system you get the best of both worlds; cost savings and the superior ink flow required for direct to garment printing.

Direct RIP Software
- Exclusively built for direct to garment printing
- Automatic white base generation
- No RIP time with Print-While-RIP technology
- Automatic ink cost calculations
Best Substrate Versatility on the Market!

With our Interchangeable Platen System and moving head technology you can virtually print on anything with ease. Instantly print on t-shirts, hoodies, hats, towels, mouse pads, jeans, polo shirts and much more!

Technical Specifications

FreeJet 330TX (White and Dark Garment Printing)
Direct to Garment Ink Jet Printing
Ink Jet Piezo Drop on Demand
Auto Maintained with Wet Cap No Clog System
26 x 42.18
150
Bi-Directional / Unidirectional
Approx. 10 x 10 image 45 sec @ 1440 x 720
USB 2.0
Up to 9880 x 1440
Windows® 7, XP, Vista, Mac using parallels or similar emulator
Direct Ink Powered by DuPont Artistri
5 Channels (CMYK + WWW) or (CMYK, CMYK)
High Flow Bulk Ink System
Required when using white ink
AC 110 / 220 25W
70 VA (varies on activity) 20VA (Idle)
Auto Sensing using optical sensor up to 5 inches
Temperature 10-25°C / Humidity 50/80%
Direct Rip Included
12.79 x 22.75 Print Area.
Hat, 2 up Adult, Regular Adult, Youth, Sleeve, Infant
100% Cotton and Cotton Blends
2 minute dark print on a 10x10 image

Also Available from FreeJet:

Omniprint International, Inc.
Call us Toll Free at: 1-855-FREEJET
Web: http://omniprintonline.com
Toll: (855) 373-3538 | Phone: (949) 484-4161
Fax: (614) 748-4970 | Email: sales@omniprintonline.com
Address: 3505 Cadillac Ave Building F3/F4 Costa Mesa CA, 92626

*** Disclaimer: Information in this brochure may change without any notice and it's for informational purposes only. Do your own testing before selling to your customers. This brochure does not imply any type of warranties.