



## The Bullet

## information and specifications

### GREATER CAPACITY

**Products 600 x 1500mm (24 x 60 inches)  
up to 350mm (14 inches) thick!**

### NOW THIS MACHINE MAKES MONEY!

High volume production and easily the most simple to use wide format printer with flexibility that can not be matched.

Print 4 large or 6 standard shirts in one pass with different designs or all the same for incredible flexibility and high production rates of 40 to 70 shirts per hour on light colours. That's 100's per day with our specialty DTGTEx ink.

The DTG Bullet measures 1700mm L x 1370mm W x 1600mm H (76 inches L x 54.8 inches W x 44 inches H) once installed and uses 8 colour piezo print heads and a simple to use and refill pressurised cartridge system.

The Bullet can print from any graphics program Corel, InDesign, Illustrator, and even Word once coupled with our DTG RipPro v.02 software you have the ability to print both light and all darker coloured garments with ease.

Our loading platens are a breeze to use and equally registered to the same height ensuring accurate head and nozzle depths for superior detail throughout the entire print bed.

Head Moving Technology travels the entire length eliminating problems normally associated with bed or table only moving systems. The Bullet is a superior production system with 8 colour piezo print heads and an auto adjustable bed height to 350mm (14 inches). Maximum print size of 600mm x 1500mm (24 inches x 60 inches) for multiple garments or large panels and flags - all easily decorated with superior vibrancy.

- **AUTO ADJUSTABLE BED HEIGHT TO 350mm (14 inches)**
- **LARGE 600mm x 1500mm (24 inches x 60 inches) PRINT AREA**
- **AVAILABLE WITH DTGUNI OR DTGTEx INK**
- **8 COLOUR PIEZO PRINT HEADS**
- **360 TO 2880dpi RESOLUTION**
- **OPTIONAL PLATEN FIXTURES FOR SUPER LARGE PRINTS**
- **PERFECT FOR SIGNAGE**
- **OPTIONAL 8 LITRE BULK INK SYSTEM**



<b>Size</b>	1700L x 1370W x 1600H m (26L x 25.2W x 18.4H inches)
<b>Colour</b>	8 electric drop on command piezo
<b>Image size</b>	600 x 1500 mm
<b>Interface</b>	Centronix type 8 bit parallel interface 1EEE-1284 Nibble/ECP mode, USB Series B HS 2.0
<b>Drivers</b>	Win 95/98/ME/NT 4.x/2000/XP Mac OS 8.5.1 or later
<b>Ink</b>	DTGTEx/DTGUNI /cleaning solution
<b>Resolution</b>	Max 2880x1440dpi
<b>Ink colours</b>	C/M/Y/K/lk/lm/lc/llk/White