



GT- 541
Direct Inkjet Garment Printer

GT-541

Garment Printer

The Brother GT-541 uses ink jet technology that prints on many garments in high quality color directly from a computer. This ink jet garment printer is as simple to operate as a desktop printer, which can be networked with multiple units, to deliver great print quality and still remain cost-effective for short-run apparel graphics applications.

The GT-541 is faster and less expensive to operate than traditional screen printing machines because there is no set-up, tear-down, clean-up, screens, squeegees, or pallet adhesive. The GT-541 water based ink can be cured by a standard heat press, eliminating the need to purchase a conveyor dryer, and significantly reduce operating space requirements.

For more information please call **1-562-408-6144**

Features

Machine Model Name	GT-541.
Printing Method	Direct Inkjet Garment Printer
Max printing area	14" x 16" (355.6 x 406.4mm)
Platen Height Adjust	Manual 12mm
Machine size L x W x H	1183mm (W) x 940mm (D) x 610mm (H) (Approx. 4' x 3' x 2')
Machine Weight	220lb (100kg)
Ink Type	Water Base Pigment Ink
Ink Color	4 colors (CMYK)
Ink volume	Approx. 220cc usable ink
Ink Head Type	On demand piezo head
Number of Ink Heads	4 heads each color 128 nozzles
Ink Head Resolution	600 x 600 (dpi)

Print Mode	Single, Double
Printed Substrate	100% cotton, 50/50 cotton/polyester
Operation system	Windows 2000/XP
Environment	50F(10C) to 95F(35C) Humidity 20 - 85% RH
Interface	USB (USB1.1/2.0), Compact Flash
Power consumption	90VA (average), 20VA (idling)
Power supply	AC115V _10% 50/60Hz _ 1 Hz