brother at your side

brother

Garment Printer

brother

With its dual platen and print-head modules, the Brother® GT-782 white ink-capable workhorse garment printer is perfect for mid-to-high volume production shops.

GT-782

With superior quality output and Brother reliability, the GT-782 also serves a variety of small-lot production jobs cost-effectively and with a wide range of color options.

GT-782

Help production and performance with the GT-782, that offers high productivity, reliability and flexibility.

Achieving high productivity

No waiting! **Continuously receive** and queue next job file

while printing

Equipped with dual, independently controlled platens and print-head modules, the GT-782 printer provides high productivity by concurrently printing both white and colored inks. Furthermore, the unique Brother® print driver eliminates the need for RIP software. The GT-782 can receive continuous job files while printing, allowing for maximum, efficient production. It's a cost-effective solution for both high volume shops and small production runs.

GT-782

Two-pass White Mode Approx. **30** pcs./hour*

One-pass White Mode

Approx. 50 pcs./hour*











Color printing is performed

Create an image

After the pretreatment, set the garment on the platen. en, press the start button The print starts with white

a new workhorse garment printer And it's so easy to use!

brother

Garment Printer GT-782

Engineered for durability and reliability

The GT-782 Printer is designed for continuous printing and reliable performance to get orders out the door fast. Print operation is easy and minimal training is required to be up and running fast.



Easy ink replacement

brothe

Independently controlled, single color ink cartridges eliminate both work area mess and hand staining. In addition, defects caused by air and dust are prevented.

User-friendly maintenance operation

GT-782

Like the smaller Brother GT-541 Printer, the GT-782 is simple to maintain. Scheduled maintenance is performed by pushing a series of buttons on the control panel. The ink retrieval system minimizes ink waste during maintenance, which further reduces running costs.

After the printing is completed, inkcure the garment. Then, it's ready! *Conveyer oven is recommended for the ink cure Additional purchase required.

The time it takes to finish varies depending on the desig

Garment Printer GT-782

Printing Method	Direct Inkjet Garment Printer
Machine Size	106"(W) x 45"(D) x 33"(H) (2,700mm x 1,140mm x 840mm)
Machine Weight	507lb(230kg)
Max Printing Area	16" x 18" (when the optional Large platen is used. For standard shipment platen size is 14" x 16".)
Print Speed (including loading &unloading time)	Light garments : Approx. 60 prints/hour Dark garments : Approx. 50 prints/hour (One-pass White Mode) Approx. 30 prints/hour (Two-pass White Mode)
Ink type	Water based pigment ink
Ink color	5 colors (CMYKW)
Ink-head type	On demand piezo head
Number of Ink-heads	8 print heads, 2 maintenance stations 4 print heads for CMYK, compatible with GT-541. 4 print heads for white
Ink-head resolution	600dpi x 600dpi
Print mode	Single or double for CMYK, Underbase and highlight for white
Environment	Printing conditions:64F(18C) to 86F(30C) Humidity 35 - 85% RH Operating conditions:50F(10C) to 95F(35C) Humidity 20 - 85% RH
Power supply	AC 100V-230V,50/60Hz±1Hz
Power consumption	0.8A(average)
Ink cure	Conveyer oven is recommended to support high productivity of the printer, 320-340F(160-170C) and 5 minutes duration Heat-press machine can also be used, 356F(180C) and 35 seconds duration Time and temperature may vary depending on what manufacture dryer used.
Pre-treatment	Before printing, apply using a manual or automatic device and dry using a heat-press machine.

Optional Accessories and Consumables			
Ink cartridge, other			
250cc / 500cc			
White ink cartridge / GC-50W50			
Cyan ink cartridge GC-50C25 / GC-50C50			
Magenta ink cartridge GC-50M25 / GC-50M50			
Yellow ink cartridge GC-51Y25 / GC-51Y50			
Black ink cartridge GC-50K25 / GC-50K50			
Pre-treatment liquid GC-50P2L			
Optional parts			
Large platen 16" x 18" SB0525001			
Youth platen 10" x 12" SA6399401			
Baby platen 7" x 8" SA8213401			
For maintenance			
Cap cleaning kit SA5774301			
Nozzle cleaning kit SA5885301			
Platen sheet SA5620301			
Platen sheet S SA6401301			
Platen sheet SS SA8211201			
Platen sheet L (16" x 18") SB0527001			
Wash Liquid Assy (Eye drop type wash) SA6248301			
Maintenance Solution GC-50S2L			
Cleaning Cartridge Assy(Compatible with GT-541) SA5718101			

Windows [®] requirements	Windows Vista®, XP English ver., with USB port
Interface & operating system requirements	Windows Print Driver Interface Easy interface (same as GT-541) and no RIP required Under-base white & highlight white volume control Additional easy color manipulation controls(Saturation, Contrast, Ink volume) All major Windows graphic applications are supported USB1.1/2.0, Compact Flash
Driver operating conditions	256MB RAM(512MB is recommended), 128MB of available hard disk space(256MB is recommended) 1GHz CPU(2GHz is recommended)
Recommended PC applications	Adobe Photoshop [®] , Paint Shop Elements [®] ,(For bitmap data editing), Adobe Illustrator [®] , CorelDRAW(For vector data editing),Paint Shop Pro
Others	
USB cable	USB2.0 cable (AB type)
Compact Flash	Type I memory card, capacity of 128 MB to 2 GB FAT16 formatted San Disk Compact Flash is recommended.

Recommendable substrate 100% cotton (final results may vary depending on blend type of materials)

Product specifications are subject to change for improvement without notice

Photographs are for illustration purposes. They may not represent actual operating conditions and may display optional parts.

Please read instruction manual before using the machine for safe operation.

Microsoft, Windows and Windows Vista are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

Corel, CorelDRAW, and Paint Shop Pro are registered trademarks or trademarks of Corel Corporation. Adobe, Adobe Photoshop, Paint Shop Elements and Illustrator are registered trademarks or trademarks of Adobe System

Incorporated in the United States and other countries. CompactFlash is trademark of SanDisk Corporation registered in the United States and other countries.

BROTHER INDUSTRIES, LTD.

1-5, Kitajizoyama, Noda-cho, Kariya-shi, Aichi 448-0803, Japan. Phone: 81-566-95-0086 Fax: 81-566-25-3721 http://www.brother.com/



AMERICA

BROTHER INTERNATIONAL CORPORATION http://www.brother.com/ +1-908-704-1700

EUROPE

BROTHER INTERNATIONALE INDUSTRIEMASCHINEN G.m.b.H. http://www.brother-ism.com/ +49-2822-6090

s. Ltd. Ma Kariva and Minato plants acquired ISO 9001 and 14001 certifications

To preserve the environment, this catalog was printed on ECF paper (Elemental Chlorine-Free) using SOY INK.

Printed in Japan 2009.06 I9040950B Vol.1①

RoHS Compliant

GT-782 is compliant with the RoHS Directive (the restriction of the use of certain hazardous substances in electrical and electronic equipment) which came into effect in the EU in July 2006.