

DIRECT TO FILM ROLL TRANSFER SOLUTION





ENGINEERED FOR PERFORMANCE

Experience high productivity and low operator involvement, thanks to our 5th-generation industrial print heads, which feature internal white ink circulation and a wet cap system.

Get long print runs without sacrificing quality

Our two 4-channel piezo on-demand print heads with internal fans help keep ink consistently flowing

WORKFLOW AUTOMATION

Automate your processes and maximize efficiency utilizing built-in tools.

Specialized Print Modes

Three professional print modes, designed specifically for the Brother Innobella Textile inks: High Speed, Standard, and High Quality.



GANG UP SMALL DESIGNS

HEAT
SENSITIVE
ITEMS



DARK POLYESTER

HIGH QUALITY PRINTS

Enjoy brilliant prints - our Innobella Textile inks provide an opaque white under base and allow for a large color gamut.

Durable

Prints maintain strong washability and stretchability, even for synthetic fabrics.

Customisable

Utilise DTF application process for oversized products and heat-sensitive items.

STRETCHY FABRICS



AT YOUR SIDE SUPPORT

Keep your equipment running and maintain your profitability with minimal operator training.

Two-year Limited Warranty

Brother stands behind our products with a 12months warranty with the purchase of either a DTX-423 or DTX-424.



GTXpro R2R		GTXpro Bulk R2R
Print Method	Digital Garment Printer System	Bulk Digital Garment Printer System
Machine Size	55.1cm W x 37.4cm D x 21.6cm H	70cm W x 37.4cm D x 47.6cm H
Machine Weight	Approx. 665 lbs	Approx. 764 lbs
Maxium Roll Size	Maximum Roll Size is 16" / 40.6cm	Maximum Roll Size is 16" / 40.6cm
Ink Type	Water-based pigment ink	Water-based pigment ink
Ink Packaging	Replaceable Pouches	Bulk Ink Containers
Ink-Head Type	On demand piezo head	On demand piezo head
Number of Ink-Heads	2 print heads / 8 ink channels	2 print heads / 8 ink channels
Print Resolution	1200 dpi x 1200 dpi	1200 dpi x 1200 dpi
Print Mode	CMYK Only. CMYK+White, White Ink Only	CMYK Only. CMYK+White, White Ink Only
Environment	Operating conditions are between 64°F/18°C - 79°F/25°C and 35%-85% humidity. Standby conditions at 50°F/10°C-95°F/35°C and 20%-85% humidity.	Operating conditions are between 64°F/18°C - 79°F/25°C and 35%-85% humidity. Standby conditions at 50°F/10°C-95°F/35°C and 20%-85% humidity.
Data Output	Printer driver (USB, File output)	Printer driver (USB, File output)
Power Supply	Printer - Single-phase 100-240 V, 50/60 Hz; 80 W.	Printer - Single-phase 100-240 V, 50/60 Hz; 80 W.
Power Consumption	When active: 80 W max	When active: 80 W max
Operating System	Windows 10 [64bit], Windows 11	Windows 10 [64bit], Windows 11
Interface	USB2.0, LAN[10BASE-T, 100BASE-TX, 1000BASE-T], USB Flash Memory(Under 32GB, FAT32 format)	USB2.0, LAN[10BASE-T, 100BASE-TX, 1000BASE-T], USB Flash Memory(Under 32GB, FAT32 format)
Driver Operating Conditions	2GHz CPU (minimum recommendation) 4GB RAM (minimum recommendation)	2GHz CPU (minimum recommendation) 4GB RAM (minimum recommendation)
Display Resolution	XGA[1024x768] (minimum recommendation)	XGA[1024x768] (minimum recommendation)

GTXpro

Brother.com.au



DIRECT TO FILM ROLL TRANSFER SOLUTION

