

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.





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.	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.	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)
Oriver 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)



Brother.com.au











DIRECT TO FILM ROLL TRANSFER SOLUTION

