

# **DTF ROLL SOLUTION**

## **RELIABILITY MEETS PERFORMANCE**





## ENGINEERED TO PERFORM

### DEPENDABLE PRODUCTION. BRILLIANT RESULTS.

From advanced piezo printhead innovation to industrial maintenance, every detail of this DTF solution is crafted to deliver reliable performance and brilliant results at production speed. Built on Brother's proven expertise, the DTRX core components—including the print heads, ink delivery system, and maintenance station—are derived from years of designing printers engineered to handle the demands of textile white ink.



#### **DTRX TOTAL SOLUTION INCLUDES:**

- DTRX100 32" Roll to Roll Printer
- Integrated Adhesive Applicator and Curing Device
- Includes 32" wide DTF Film, adhesive powder, and ink



## Brother At Your Side Service and Support

Brother stands behind our products with a one-year limited warranty as well as a one-year bumper-to-bumper warranty. Certified Brother technicians and Brother Academy's online support resources are available to your team anytime.

## ALL-IN-ONE DTF SOLUTION

### **BUILT TO WORK SEAMLESSLY TOGETHER**

Experience the confidence of printing at peak performance with this fully integrated DTF system. Each component is engineered to the renowned Brother standard, delivering unmatched print quality, proven reliability, and maximum efficiency. Designed to work in perfect harmony, every element is built for optimal performance from start to finish.

#### **ADHESIVE CURING UNIT INCLUDES:**

- Large adhesive powder reservoir with recirculation
- Infrared curing technology with optimal curing temperature for strong adhesion and vibrant colors
- Easy-to-use touch screen interface with programmable settings



## TECHNOLOGY FOR HIGH PERFORMANCE

### **FAST, SMOOTH, CONSISTENT PRODUCTION**

Designed for high-volume shops, DTRX integrates industrial print heads, optimized white ink circulation, and a robust maintenance station to deliver consistent quality and dependable performance at production speeds.



### **CONSISTENT, FAST OUTPUT**

DTRX DTRX100

Experience faster printing with innovative piezo plate technology and longer print runs thanks to large dampers and internal fan system.

#### **BROTHER MANUFACTURED PRINT HEADS**

The white ink circulation from the ink lines through the print head helps keep operations running smoothly with less involvement.

#### SPECIALIZED DTRX POUCH INKS

Powered by ink manufactured specifically for high speed DTF printing, enjoy brilliant, durable prints.









PRINT SPEEDS UP TO 19.52 SQ M / H



**POWERED BY WAVEFLEX TECHNOLOGY** 





EXPLORE THE POWER OF DTRX PRINT HEAD WAVEFLEX TECHNOLOGY

## FLEXIBILITY FOR YOUR PRODUCTION

### MORE OUTPUT. SAME WORKFLOW.

DTRX is designed to integrate seamlessly with most existing production systems, offering compatibility with industry leading RIP software programs you already use. Boost your output without changing the way you work.



### BROTHER DTRX100 DTF PRINTER SPECIFICATIONS

#### **MACHINE SIZE**

Printer Only: 90.9" W x 35.0" D x 63.4" H (2310mm W x 890mm D x 1610mm H)

Dryer: 77.2" W x 45.7" D x 41.5" H (1960mm W x 1160mm D x 1055mm H)

#### **MACHINE WEIGHT**

Printer with stand: 575.9 lbs (261 kg) Printer only: 478.2 lbs (217 kg)

#### RESOLUTION

Maximum: 600x1200 dpi

#### INK

5-Color Water-Based Pigment Ink [CMYKW]

#### **INK CAPACITY**

700ml Pouches [CMYK 2 White]

#### **PRINTER HEAD**

Brother Manufactured Industrial Print Heads: 4 Print Heads [CMYK x2 / White x2]

#### WHITE INK MANAGEMENT

Ink circulation in print lines and manifold Wet caps and wiper blades

#### **POWER SUPPLY**

Printer - 200-240V/7.5A, Single Phase Dryer - 200-240V/20A, Single Phase

#### **INK CERTIFICATION**

ECO PASSPORT by Oeko-Tex

#### **ROLL SPECIFICATIONS**

Maximum Width: Material: 31.9" (810mm) PET (DTF)

Minimum Width: Maximum Thickness:

23.6" (600 mm) 0.5mm

Positioning According Roll Diameter:
to Display Max 5.9" [150 mm]

Paper Core: Weight:

2" or 3" core Max 28.7 lbs (13 kg)

#### **MAXIMUM PRINT WIDTH**

31.5" (800 mm)

#### **HEATER / CURING**

Pre-printing, ink printing and post printing heat elements

#### **CONTROL PANEL**

10inch Touch Panel

#### CONNECTIVITY

Ethernet 1000BASE-T, USB2.0 Type A

#### PRINTING ENVIRONMENT

Operating: 64 - 86°F / 18°-30°C Humidity: 20-85% (with no condensation)



Brother International Corporation 200 Crossing Blvd. Bridgewater, NJ 08807 Phone: 866-750-2543 Email: DTGPrinter@Brother.com











Updated 10/16/25



BrotherDTG.com/DTRX