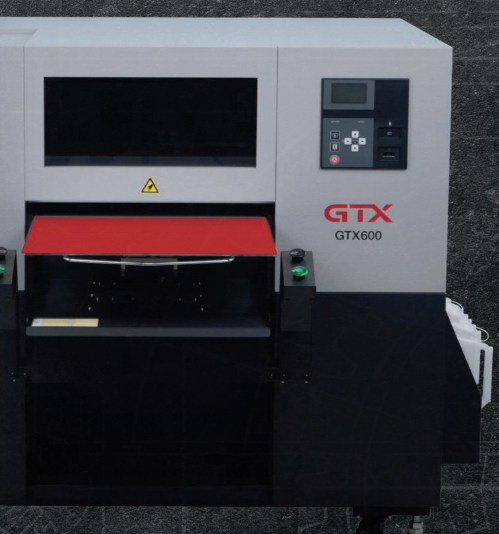


THE MEXT BIG THIC IN MASS PRODUCTION



GTX600

brother at your side

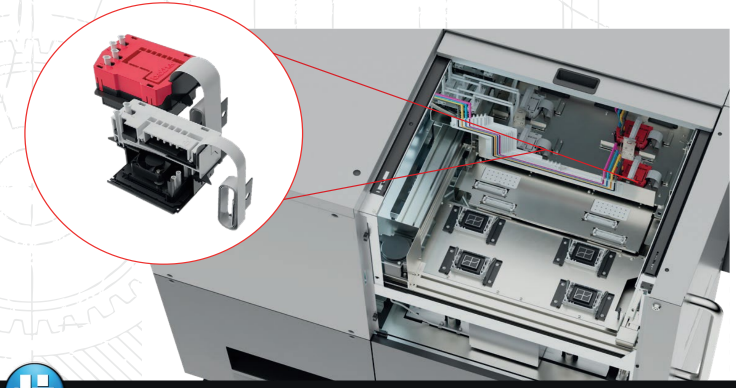


Built for industrial-level performance

Processing mass volumes of printed garments requires equipment that can meet the dual challenges of high-quality design reproduction and industrial level activity. For this purpose we want to introduce the GTX600 to you, the newest GTX ensures a smooth, highly professional and unique workflow with its many advantages and should therefore be the new member of your company.

- Bulk ink system filter and degassing of all inks
- Steel frame and platen screw drive for speed and long-term durability
- Industrial maintenance station to enable continuous print operations
- Scalable footprint grow based on your business needs

- Built-in humidifier
 that helps controlling the
 environment in the machine
- White ink recirculation in four key areas keeps the ink in a print ready state
- 4 industrial print heads
 with internal cooling fans for longer,
 continuous print operation







Get more done in 8h with the GTX600

Based on recent experience in real productions.

420-460 1 Brother GTX600 dark shirts

1 Pretreatmaker

2 Heat presses

1260-1380 dark shirts

3 Brother GTX600

1 Tunneldryer

1 Pretreatmaker LINE

840-920 dark shirts

2 Brother GTX600

1 Tunneldryer

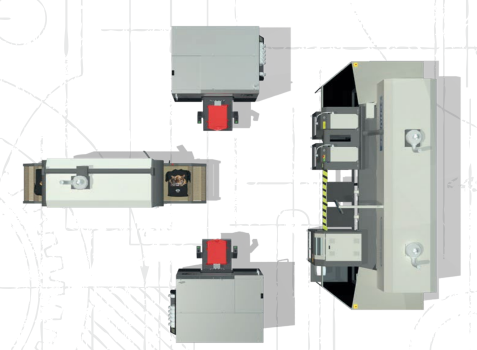
1 Pretreatmaker LINE

1680+ dark shirts

4+ Brother GTX600

1 Tunneldryer

1 Pretreatmaker LINE



Specified values may vary. Equipment used is only a recommendation. Double production capacity compared to the GTXpro in case of 900dpi mode and due to improved maintenance interval.





At your side for a better future

Environmental friendliness and sustainability are important issues in many areas. We at Brother want to do our part by offering solutions that limit the environmental impact and therefore create a better tomorrow for everyone. However, we also want to maintain our quality standards and have thus come up with a variety of new technologies and possibilities to maintain them.

- Reduced Ink waste
 with wet capping and inside ink print head circulating technology
- Lower frequency of maintenance parts exchange
 Frequency of maintenance parts exchange got reduced
- Waterbased innobella textile ink
 GOTS 6 approved, Oekotex passport certified
- Build-in ink mist filter
 will ensure a secure working environment for operators
- Reduced packaging waste
 Ink available in 9I or 18I tanks









Engineered for leading performance

User experience is becoming more important than ever, a machine should not only function perfectly but also be able to adapt to the needs of its user. Above all, it should be easy to use, to ensure a safe and smooth workflow to provide the highest profit. That's why our GTX600 offers many beneficial features in order to guarantee this.

- Quick platen change with variety of sizes different platens for endless possibilities, up to 61cm x 61cm (24" x 24")
- Auto selectable platen height adaptable for many materials heights
- Engineered for operators
 easier to use, even suitable for operators with minimal experience
- Bulk ink and consumables manufactured by Brother to ensure a consistent, high quality
- Industry leading support through technicians certified by Brother and online support resources
- Seamless integration in existing production makes the GTX600 even more flexible for your business needs





Specifications

1-800-394-4426 **Print Method** Direct to garment printer Machine Size 186cm x 192cm x 146cm (Platen loading) 186cm x 206cm x 146cm (Platen unloading) Machine Weight approx. 640kg (Platen included) Maximum Print Size is 61.0cm x 61.0 cm / 24" x 24" Platen Sizes Included Platen Size 35,6cm x 40,6cm / 14" x 16" Water-based pigment ink Ink Type On demand piezo head with fan inside Ink-Head Type Number of Ink-Heads 4 print heads / 16 ink channels **Print Resolution** Maximum 1200dpi x 1200dpi Print Mode Single or double for CMYK. Underbase and highlight for white Standby Conditions: 10-35°C, 20-85% Environment (keep away from condensation) Operating conditions:18-30°C, 35-85% (keep away from condensation) Printer driver (USB, File output, LAN) Data output AC 200V-240V (±10%), 50/60Hz(± 1Hz) Power supply Power consumption 5A (average) (Reference: 2A during printing) Heat press machine can be used at 180°C (356°F) and 35 seconds duration. Ink cure For higher volume production, a conveyor oven is recommended to be used at 160°C (320°F) for three and a half minutes. Time and temperature may vary depending on which manufacturer's dryer is used. Pre-treatment Before printing, apply pre-treatment using either a manual or automatic device and then dry garment using a heat-press, being sure to follow all manufacturer's instructions. Pre-treatment is necessary for white ink. OS macOS 10.15 Catalina, macOS 11.0 BigSur Windows 10 (64bit) Interface LAN, USB Function, USB Host AC servo motor with screw driver and solid linear rails Platen transport system Electronic platen height adjustment and automation availability Dual platen height [high/low] sensors for optimal print height Four automatic wet suction caps Industrial maintenance system Four wet wiper blade systems brother Internal thermostat and hygrometer Environmental print system Integrated evaporated humidifier to control internal humidity level. 6 fans mist gathering system below the platen 3 Color status light Optional Accessories 2GHz CPU (minimum recommendation) Driver operating conditions 8GB RAM (minimum recommendation) Display resolution SXGA(1280×1024) (minimum recommendation)



Adobe[®] Photoshop CC Adobe[®] Illustrator CC

Recommended applications

