

HYPER | H2-TEX

High Speed Textile
Industrial Digital Printer

Hyper ProductivityDriven By Premium Efficiency



Making Industry Smarter!

Brilliant Colors, Exceptional Image Quality, And High-speed Printing.

Leveraging DPI's proprietary industrial design and precision electronic control, H2-TEX High Speed Textile Digital Printer delivers high-definition printing and efficient production.

Configurable with 48/64 Kyocera print heads and up to 8 color channels, it expands color gamut for superior textile printing.

Features

- Up to 64 Kyocera print heads, featuring a 2000–2600mm printing width and support for 8 color channels.
- Features a full-circulation ink system and individual temperature control system, autoadjusting to environment & printhead temps for stable ink performance.
- Enables unattended production with continuous multi-file printing, real-time progress tracking, and precise ink prediction.
- Equipped with a fabric feeding system, compatible with both jumbo and small rolls.
- Features width expansion centering and constant tension devices, compatible with various fabrics.
- Features a belt washing system with dual sink design for residue-free cleaning.

Application	
Apparel	√
Home Textile	✓
Outdoor Sportswear	√
Ink Types	
Reactive Ink	- ✓
Acid Ink	√
Disperse Ink	√
Pigment Ink	√
Fabrics	
Various Cotton	√
Rayon	√
Silk	√
Polyester	√

^{*}For more details, please contact DPI











Print Heads & Ink Supply System

- Printing width: 2000 2600mm.
- Up to 64 Kyocera print heads & 8 color channels.
- Full-circulation ink system, auto-activating circulation in standby to prevent print head drying.
- Individual temperature control system, auto-adjusting to ambient and printhead temps for stable ink performance.

Software & Electronic Control

- Self-developed printing software for the textile industry.
- Integrated unique feathering mode, customized feathering files to reduce the overlap problems.
- Tailor-made printing modes, optimized settings for different patterns.
- Supports partition control nozzle voltage adjustment to precisely control color variation.
- Accurate waveform files for accurate color reproduction.
- Reliable and durable motion control system.

Fabrics Feeding System

- Segmented (detachable) feeding system, enabling convenient transport & installation.
- Compatible feeding system with optional single/multi-roll unwinding racks for jumbo/small rolls.
- Equipped with stretching, centering and constant tensioncontrol devices, suitable for knit and woven fabrics.
- Dancing press roller with heating function to soften fabrics, increase adhesiveness and reduce wrinkles.

Performance Excellence & Stability

- The steel beam structure stabilizes the gap between print head and belt, reducing vibration and deviations during precise high-speed printing.
- Anti-crash devices with an extra layer of protection on the carriage to protect the print head against crash more effectively.
- With optimized mechanical design and strong deformation resistance, stable quality in mass production is guaranteed.

Belt Washing System

- Features a dual sink design, supporting separate water inflow and drainage.
- Equipped with double brush rollers, sponge rollers, air blade, water-absorbing rollers and drying system, effectively ensures the stickiness of the belt.
- The scraper can flexibly adjust the angle according to the actual cleaning effect.

High-Efficiency Heating Room

- Symmetrical circulating air duct design, 3-layer fabric threading mode.
- Multiple heating methods: electricity, natural gas, thermal oil, steam, etc.
- Multi-section heating chamber, flexible and adaptable configuration per production need.

Specification

Inline Integrated Fabrics Feeding System A-Frame Rack Optional

- · Integrated fabric feeding
- · External fabric feeding with A-Frame rack

Fabrics Winding System

- Plaiter folding
- · Surface winding
- · Pneumatic shaft winding

Drying Room

- · Industrial heating room (2-6 sections).
- · Symmetrical circulating air duct design,
- · Multiple heating methods: Electricity, Natural gas, Thermal oil, Steam.





Technical Data

600×1200

2

^{*}Bidirectional printing speed is for reference only; actual speed depends on on-site production performance. Specifications are subject to change due to upgrades, without prior notice.

435

402

