

TEXTILE & APPAREL PRODUCTS

Dye-Sublimation and Direct-to-Fabric Printers

Meeting and exceeding the growing needs of the apparel, sportswear, home & hospitality décor, and soft signage segments of the textile market is Mimaki's goal in its continual development of our extensive line of digital textile printers.





TS30-1300 | Entry Level Model for Promotional Goods

- Maximum productivity of 210 SqFt/Hr
- Dye-sublimation inks available in 4, 6 and 8 color configurations (fluorescent pink and yellow)
- Ideal for transfer dye-sublimation production up to 54"



TS55-1800 | Mid-Range Model for Sports Apparel and Fashion

- Maximum productivity of 1,453 SqFt/Hr
- Dye-sublimation inks available in 4, 6, 7 and 8 color configurations
- · Mini jumbo roll unit, 10kg ink tank and extended heater options for continuous printing



TX300P-1800 MkII | Direct-to-Garment Printer for Woven Fabrics

- Maximum productivity of 710 SqFt/Hr with specified inks
- Multiple textile inks available (pigment, reactive, acid, disperse and dye-sub)
- Switchable media conveyance for dye-sublimation transfer or direct-to-textile printing



TX300P-1800B | Sample Production for Fashion on Woven and Stretchy Fabrics

- Maximum productivity of 570 SqFt/Hr with specified inks
- Multiple textile inks available (pigment, reactive, acid, disperse and dye-sub)
- Sticky belt feeding system performs stable feeding of stretchy and thin fabrics up to 74.8"



TS500P-3200 | Superwide Model for Soft Signage and Interior Decor

- Maximum productivity of 1,937 SqFt/Hr
- Dye-sublimation inks available in 4 and 6 color configurations
- Auto media feeder enables accurate production of transfer paper up to 129.9"



TX500P-3200DS | Superwide Model for Soft Signage Production

- Maximum productivity of 1,399 SqFt/Hr
- Direct-to-fabric dye-sub inks available in 4 and 6 color configurations
- Integrated heater for immediate delivery of finished fabrics up to 129.9"



Tiger-1800B MkII | Industrial High Speed Production for Sports Apparel and Fashion

- Maximum productivity of 4,144 SqFt/Hr
- High speed dye-sublimation inks available in 4 colors
- Sticky belt feeding system performs stable feeding of thin transfer paper up to 74.8"



Tiger-1800B MkII | Industrial High Speed Direct-to-Fabric Production

- Maximum productivity of 4,144 SqFt/Hr
- Multiple textile ink configurations available
- Sticky belt feeding system performs stable feeding of stretchy and thin fabrics up to 74.8"