

ColorTextiler™ 64DS

64 | Oil-based Dye-Sublimation Transfer Printer



Features

Better Image Quality

- No paper cockling – less distortion in the final image on polyester fabric
- Less water vapor – better sublimation transfer of color to polyester fabric
- True 720 dpi Seiko inkjet print heads
- Quality Seiko Dye-Sublimation inks

Faster Production

- Go directly to heat press, no waiting for water to evaporate from the transfer paper
- Faster workflow/faster turnarounds
- Multiple high-speed print modes
- Maximum productivity = maximum profitability

Improved Reliability

- Oil inks are better for your inkjet heads, longer head life, and increased reliability
- Seiko Infotech precision engineered product

Safer Work Environment

- Less airborne particles, healthier work environment

Convenient Features

- Take-up system included
- Built-in media clip/cutter and edge guard
- Adjustable head height

The Seiko Infotech ColorTextiler 64DS uses a special oil-based ink to produce fabric banners and graphics faster, with better quality than water-based dye-sublimation printers. These oil-based inks are revolutionary in that they deliver superb print quality and color without cockling and evaporation wait times associated with water-based dye-sub printers. It also sublimates better due less water vapors, and puts less particles in the air. The result is a production-orientated dye-sublimation printer that can produce more polyester graphics in a shorter amount of time, without cockling-based distortions or delays.

Seiko Infotech has a long history of developing precision, application-specific printers for the sign, screen-printing, and exhibit-building industries; the ColorTextiler was specifically developed to improve the entire dye-sublimation/polyester transfer workflow. Packed with useful features, it is the most advanced wide-format dye-sublimation printer available today. With our dedication and commitment to innovation and value, you can count on Seiko Infotech to bring you high-quality solutions to help your business succeed.