

Microtec Showcases End-to-End DTF Production Automation at FESPA Barcelona

Redefining What's Possible in DTF Automation — Live at FESPA 2026. Don't miss Microtec with its full range of automated DTF production equipment live at Hall 3, Booth E149.



Los Angeles, California May 8, 2026 ([IssueWire.com](https://www.issuewire.com)) - Microtec, a manufacturer of industrial garment decoration, heat presses, and finishing equipment, is showcasing a lineup of new automated DTF production solutions at FESPA Global Print Expo 2026 in Barcelona, taking place May 19–22. Visitors can experience the full range of equipment live at Hall 3, Booth E149.

A Full Industrial Garment Production Ecosystem

Microtec's FESPA 2026 presence centers on automation — presenting a suite of interconnected machines designed to increase DTF throughput, reduce labor dependency, and streamline the full production workflow from printing through finishing and packaging.

X6 Carousel with Auto Feeder, Auto Peeler & Remover

The X6 Carousel system integrates automatic feeding, peeling, and removal into a single continuous production platform. Designed for high-volume DTF and heat transfer environments, the system eliminates manual handling at each stage of the carousel cycle — reducing operator intervention and maximizing output consistency across long production runs.

XK-50 Roll-to-Roll Automatic DTF Transfer Heat Press

The XK-50 is a fully automatic DTF roll-to-roll heat press engineered for continuous, high-speed transfer application. Designed to handle roll-fed DTF film and transfer media, the system delivers consistent temperature, pressure, and dwell time across the full roll width — making it well suited for large-format and high-volume decorating operations.

AFM Pro T-Shirt Folding & Packing Machine

The AFM Pro brings automation to the final stage of the production process — folding and packing. Designed to handle finished garments at production speed, the system reduces post-press labor significantly and ensures consistent, retail-ready presentation across every unit. For operations scaling into e-commerce and print-on-demand fulfillment, the AFM Pro addresses one of the most labor-intensive bottlenecks in the workflow.

KP-650 Automatic DTF Cutter

The KP-650 is an automatic cutting system designed for precision trimming of DTF film, transfer media, and printed materials. Built for production environments where speed and cut accuracy directly affect yield and waste, the KP-650 integrates cleanly into existing DTF and heat transfer workflows as a downstream finishing solution.

The DTF Automation Advantage

Across all four products, Microtec's FESPA 2026 lineup reflects a clear direction — reducing the human touchpoints in garment decoration production without sacrificing quality or flexibility. As labor costs rise and order volumes grow, the ability to automate feeding, pressing, cutting, folding, and packing within a single production line represents a meaningful competitive advantage for decorators and contract printers at scale.

Visitors are invited to see all four systems in live operation at Hall 3, Booth E149 throughout the show.

Media Contact

World Imaging News / WIN Media and Marketing

*****@worldimagingnews.com

<http://www.worldimagingnews.com>

Source : World Imaging News

[See on IssueWire](#)