

GIZMIX Upgraded DTF Oven Dryer: Professional Curing for Vibrant DTF Prints

If you're tired of inconsistent DTF transfers—undercured edges, dull colors, or wasted materials—your search for a reliable curing solution ends here. The GIZMIX Upgraded DTF Oven Dryer is engineered to transform your printing workflow, delivering studio-quality results whether you run a small studio or a high-volume production line. With dual-side heating, precise controls, and a spacious curing area, it's the tool that lets your designs shine.

Product Overview

The GIZMIX DTF Oven Dryer redefines what a professional curing oven can do. Designed for DTF printing professionals, it combines power and precision to eliminate common headaches:

- Dual-side heating (top + bottom) ensures even heat distribution, even when PET film curls, so no spot goes undercured.
- A 16"x20" (40x60cm) curing area handles A3+, A3, A4, and custom-sized prints—no more limiting your creativity to small formats.
- Digital temperature and time controls let you lock in perfect settings, ensuring consistent results print after print.
- A built-in top air filter reduces fumes, keeping your workspace clean and comfortable during long printing sessions.
- With 1260W power and dual voltage (110V/220V), it's ready to perform in any studio, anywhere in the world.

Key Specifications

- Curing Area: 16"x20" (40x60cm) fits A3+, A3, A4, and custom DTF transfers
- Temperature Range: 150°C 165°C (302°F 329°F) (ideal for most DTF inks); maximum 225°C (437°F)
- Time Control: 0-999 seconds (digital adjustment for precise timing)
- Power: 1260W (fast heating for efficient workflows)
- Voltage: 110V / 220V (dual voltage for global use)
- Machine Size: 76.5x55.5x21.5cm / 86.5x55.5x21.5cm (compact design for space-saving)
- Net Weight: 18.2kg / 21.6kg (easy to move and position)
- Gross Weight: 22.6kg / 25.7kg (securely packaged for safe delivery)
- Special Feature: Top air filter (reduces fumes and odors)

Features in Detail

Dual-Side Heating: No More "Dead Zones"

PET film curling is a common issue, but it won't affect your results here. Our oven uses top and bottom heating elements that work in sync to maintain consistent temperature across the entire 16"x20" area. Whether your film shifts or curls, heat reaches every inch, eliminating undercured edges or patchy transfers. The result? Smooth, fully cured transfers that adhere perfectly to any substrate.

Spacious Curing for Unlimited Creativity

Why limit your designs to small sizes? The 16"x20" curing area gives you the freedom to print larger graphics, full-size apparel transfers, or multiple small designs at once. It's perfect for scaling up your offerings—from custom t-shirts to promotional merchandise—without sacrificing quality.

Digital Precision: Set It and Trust the Outcome

No more guessing games with temperatures or timing. The digital control panel lets you:

- Set temperatures between 150°C-165°C (302°F-329°F) (ideal for most DTF inks), with a max temp of 225°C (437°F) for versatile needs.
- Adjust curing time from 0-999 seconds, giving you flexibility for thick inks or detailed designs.

Save your go-to settings, and replicate them effortlessly—critical for businesses that need consistent results to keep customers happy.

Built for Your Workspace (and Your Schedule)

We know space and efficiency matter. That's why the GIZMIX Oven is designed to fit seamlessly into your workflow:

- Compact size (76.5x55.5x21.5cm / 86.5x55.5x21.5cm) saves counter space, even in small studios.
- 1260W power heats up quickly, cutting down on wait times—so you can print more in less time.
- Dual voltage (110V/220V) works anywhere in the world, making it a great fit for global studios or mobile setups.

Plus, the top air filter reduces fumes from heating inks, keeping your workspace healthier and more comfortable during long production runs.

Vibrant Colors, Sharp Details Every Time

The secret to standout DTF prints is even, controlled heat. Our high-quality heating elements lock in pigments and preserve fine details, ensuring your designs look vivid and crisp—exactly how you intended. Whether you're printing bold logos or intricate patterns, the result is always professional, gallery-worthy quality.

Machine Warranty

Microtec's Commitment to Customer Support

At Microtec, our primary goal is to ensure that our customers can carry out heat transfer activities seamlessly. To support this, we offer **FREE SPARE PARTS** with qualifying orders, alongside the following comprehensive guarantees:

- Lifetime Technical Support for all heat press machines.
- Two-Year Warranty on the machine.
- Five-Year Warranty on fusions and welds.
- Five-Year Warranty on the heating plate.
- Six-Month Warranty on heaters for cups, plates, and caps.

We are dedicated to providing long-term reliability and peace of mind for your heat transfer operations.