


DTF Printer Powder Dryer Machine M653

Eco-friendly, Without Smoke, Ultra-Low Power

- Original factory standard, designed to fit major brand original printers
- Cost-effective and energy-efficient, Save \$1,000+ Back Every Year
- High-frequency vibration powder dispenser (2000 times per minute) and intelligent weight sensing: reducing powder waste by 30%
- Oil-Free Finish & Superior Flatness – 40% Higher Final Product Yield
- Quadruple Protection for Enhanced Operational Safety

Linko Specification

Model	M653	
Width	0-60cm 0-23.62"	
Media transmission	Suction roller + Conveyor Belt	
Applicable media	Cotton, polyester, nylon, denim/canvas, leather, etc.	
Temperature	18°C-28°C 64.4°F - 82.4°F	
Humidity	50%-60%	
Rewinding function	Constant Tension Auto-Sensing Rewinding System	
Heating method	Pre-guide plate preheating + Three-zone intelligent temperature control in tunnel oven + End fan cooling	
Powdering mode	Motor vibration, constant weight auto-sensing, automatic powder recycling(Optional)	
Operation Mode	Manual Control / Automatic Control / LINK Control	
Configuration	Equipped with an integrated smoke purifier	
Electrical parameters	Rated voltage: 220 V/110V Rated current: 9A/18A	
	Rated power: 2KW	
Baking Efficiency	12-15m ² /h, recommended for 2-3 head printers	
Weight	N.W 265.5kg(With air purifier) 585.33lb	
	G.W 373.5kg(With air purifier) 823.43lb	
Dimensions(L*W*H)cm	Machine 190cm*98cm*123.5cm 74.80"*38.58"*48.62"	
	Package 198cm*103cm*121cm 77.95"*40.55"*47.64"	

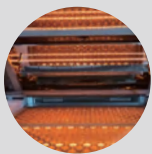
Linko Structure



Manual, automatic, and Link operating modes



High-frequency vibration powder dispenser



Double rows of high-efficiency heating lamps



Low powder warning light, clearly indicates when powder is running low



Integrated fume extraction system, prolongs the filter's service life



60°C (140°F) anti-scalding outer shell

Web: www.dtflinko.com

Email: etro@dtflinko.com

Phone: +86 135 7066 8687 +86 136 3123 0726



Linko Printer



LinkoPrinter



Linko DTF Printer



dtflinko.com

