



More productivity for all your DTF printer applications

The Mimaki TxF300-1600 printer is a production wide format direct-to-film (DTF) model for transfer applications. This 63-inch wide model enables the creation of intricate designs on an expansive range of textiles.

- Increase productivity through a wider media width of 63 inches over previous models and print speeds of up to 108 square feet per hour.
- Improve throughput with an ink circulation technology that prevents white ink sedimentation.
- Count on consistent quality backed by 50 years of innovation from Mimaki Engineering.
- Print skin-friendly textiles with OEKO-TEX® ECO PASSPORT Certification of Mimaki PHT50 inks.
- Consistent quality with a three-way intelligent heater to accelerate ink drying.

For best results, always use Mimaki original inks.



Printhead	Dual On-demand piezo printhead	
Print resolution	X:720, 1440 dpi Y:720, 1080, 1440 dpi	ד
Print speed (4 color mode)	107.6 sqft/hr (10 sqm/hr)	Production
Maximum print width	63.4 in (1610 mm)	
Maximum media width	63.8 in (1620 mm)	Ë
Ink Type/Color	Heat transfer pigment ink	
	PHT50 (C, M, Y, K, W)	_ ≦
Ink Package Size	600 ml Eco-Cartridge (C, M, Y, K)	wide
	500 ml Eco-Cartridge (W)	
Media Thickness	up to 0.04 in (1 mm)	Ĕ
Rolled Media Weight	99 lbs. (45 kg)	Tormat
Certifications	VCCI class A, FCC class A, ETL IEC 62368-1, CE Marking (EMC, Low Voltage, Machinery directive, and RoHS), CB, REACH, ENERGY STAR®, RCM, KC	ָ ד
Interface	Ethernet 1000 BASE-T, USB 2.0 Hi-speed	
Power Supply	Single phase AC100-120V/200-240V±10%, 50/60Hz±1Hz	Ĕ
Power Consumption	AC100-120V, 1300W or less	printer
	AC200-240V, 1750W or less x1	
Operational Environment	Temperature: 68-86 °F (20-30 °C)	
	Humidity: 35–65% Rh (Non condensing)	
Dimensions (W x D x H)	148.93 in W x 106.3 in D x 54.80 in H (3783 mm W x 2700 mm D x 1392 mm H)	5
Weight	277.78 lbs. (126 kg)	G

Please visit us at: www.mimakiusa.com

Print speeds are based on factory tests. Total throughput depends upon front-end driver/RIP, file size, printing resolution, ink coverage, network speed, etc. For best performance, always use Mimaki original inks. Specifications are subject to change without notice.

 $All \ specifications \ are \ subject \ to \ change; \ consult \ your \ authorized \ Mimaki \ representative \ for \ current \ information.$

Mimaki is a trademark of Mimaki Engineering Co. Ltd. Copyright 2024, Mimaki USA, Inc.

Rev. 8/25/24