## www.MTuTech.com

MeiTu Digital Industry Co.,Ltd

Email: admin@mtutech.com

Mobile: +8613636627448 (WhatsApp)

: +86 21 52066103 Tel

Add: Building 8A, CaoHejing Hi-Tech Park of Pujiang,No.188 Xinjun Rd., Minhang District, Shanghai, 201114 China.



## Applications





Abat Vent Fabric Digital Textile Printing Sample













## **Features**

- 1. 2016 premium high precision micro piezo inkjet printer.
- 2. Adopt THK 20mm width linear guide rail with two slide blocks, efficiently increase rigidity and torsion resistance, higher precision and mute silence on printing.
- 3. Original Leadshine motor for precision and stable motion control.
- 4. Industrial designed rigid aluminum alloy main girder ensures firm and steady printout.
- 5. Integrated Anti-collision sensor in each side of Printhead carriage to prevent the Printhead from unexpected damage. The sensors automatically detect the printing plate or any force on the way going, it prevents any possible strike to the print heads.
- 6. Up to 6+ variable dot size printing technology and maximum 2880dpi resolution help you to deliver outstanding image quality, precisely control each dot, for beautifully sharp image, satisfy even the most discerning customers.
- 7. Standard dual print heads maximize the performance of the productivity and high print quality.
- 8. Adopt VSDT variable dot technology, droplet size from 3.5pl to 27pl, achieve stunning and seamless gradation print quality.
- 9. 65mm wide pinch roller has been introduced with media feeding system. More accurate media feeding for wide format and continuous printing.
- 10. With the latest USB 3.0 control system for faster data transmission, support Windows 7 / 64bit operating system.
- 11. Bulk ink supply system just ease your mind from worrying about filling ink again and again.
- 12. Equipped with high quality heat press and air filter for direct printing to fabric and Color fixation, convenient, economic and easy operating.
- 13. Compatible with reactive ink, sublimation ink, disperse ink, pigment ink and acid ink for broad fabric printing.
- 14. Specifically made Tensioning media feeding & take-up system for broad fabrics and accurate feeding.

## Specifications

Model	MT-TEXTILE1807DE	
Print Head	Mirco Piezo Print Head EpsonDX5/DX7	
Ink	Pigment Ink/Sublimation Ink/Reactive Ink/Acid Ink	
Maximum Print Width	1800mm	
Resolution	540dpi, 720dpi, 1440dpi	
Print Mode	Pass Number/One Print Head	Pass Number/Two Print Heads
Sketch Mode	3 Pass, 22m2 /h	3 Pass,44 m2 /h
Standard Mode	4 Pass,16 m2 /h	4 Pass,32 m2 /h
High Quality Mode	6 Pass,11 m2 /h	6 Pass,22 m2 /h
Precision Mode	8 Pass,8 m2 /h	8 Pass,16 m2 /h
Ink Capacity	1000cc/Color	
Heating System	Ceramic Pipe Heater System, Heater With Tension Media Feeding System	
Operation Environment	Temperature: 15-35℃, Humidity: 40%-65%	
Data Transmission Interface	HI-USB2.0/3.0	
Auto Print Head Cleaning System	With Anti-blockage& Moisturizing Function	
Media Adsorption System	Multi-sectional Intelligent Air Suction System With Adjustable Strength	
Dimension (L*W*H)	3140 * 860 * 1510mm + 480 * 480 * 920mm	
Packaging Size(L*W*H)	3330*760*1020mm + 3040*880*1330	
Gross Weight & Net Weight	716kg / 523kg	
RIP Software	Maintop/PhotoPrint/Wasatch	
Power	AC220V, 50HZ/60HZ	

