



Features

Digital printing. Using advanced digital technology to print the graphics and texts to be printed directly into the silk screen frame, shortening the production time.

Efficient. The slow process of manual plate making is eliminated, making the production process more efficient.

Environmental friendly. The production process of clothing T-shirt screen version does not require film, exposure, washing, darkroom and other traditional processing processes, eliminating all chemicals and making the operating environment more hygienic.

High printing accuracy. Can ensure high quality and precise printing effect.

Wide range of applications. The printed screen printing screen can be used in all products that can be printed.



Applications

T-shirt screen printing

Custom apparel production

Textile design

Poster and signage screen printing

Garment decoration

Description

Digital clothes T-shirt digital silk screen plate maker is a state-of-the-art technology used in the textile industry for printing designs on T-shirts and other types of clothes. This clothes screen printing machine does not need traditional processing processes such as film, exposure, and washing, and directly uses digital printing silk screen frames to save time and achieve personalized customization. This silk screen maker subverts the traditional processing technology, and directly realizes digital printing without plate making.

Advantages & Features

- Digital image transfer for accurate stencil creation
- ✓ High-resolution stencil output for detailed designs
- Fast and efficient plate-making process
 - Compact design, perfect for small to medium businesses



TECHNICAL

PARAMETERS

Printing method	Thermal transfer
Print width	300 mm
Print resolution	300 dpi
Point density	11.8 dots/ mm
The minimum inner diameter of the screen frame - the maximum width	360- 560 mm
The minimum outer diameter of the screen frame - the maximum width	440- 640 mm
Screen frame thickness	25- 30 mm
Printing speed	MAX 10 mm/ s
Communication Interface	USB 2.0 full speed
Operating system	Windows WIN 7/ 8/ 10/ 11
Power supply	220 VAC~ 50 HZ
Energy consumption	150 W
Working environment	Temperature: 0~30 °C Humidity: 20~85% RH (no condensation)
Storage environment	Temperature: -25~70°C Humidity: 0~90% RH (excluding mesh, no condensation)
Reliability	Print head life: 20 KM
Physical size	730 mm long x 200 mm wide x 200 mm high
Total product weight	About 22 Kg





Exclusively Distributed by:



"It pays to be committed"

MAKATI (HEAD OFFICE)

8837 Sampaloc St., San Antonio Vilage, Makati City 1203 Contact No.: 890-2657 ; 896-6698 ; 896-8488 +63 917 623 5986

PANGASINAN

By-Pass Road., Brgy. Sto. Domingo, Urdaneta City Province of Pangasinan Contact No.: +63 75 529 2367 +63 917 856 7255

CEBU

163 Sikatuna corner Jakosalem St., Brgy., Zapatera Cebu City Contact No.: (032) 412-5661

CAGAYAN DE ORO

Goking Bldg., San Pedro St., Gusa, Cagayan De Oro Contact No.: (088) 885 0410 +63 917 713 6083

DAVAO

Dasi Compound Water District, Bajada, Davao City Contact No.: +63 82 222 0921 +63 917 539 1104

