



SCANEXT

DTF T-SHIRT A1 SIZE PRINTER

SCANEXT 60092



EPSON i3200-A1 PRINTHEAD 3PCS



PrecisionCore



High Durability



Support For Grey Scale



High Resolution

Main Technical Specifications

Model	Scanext 60092
Printhead Type	Epson i3200-A1
Number of Printheads	3 units
Print Width	600mm
Print Mode	White + Color
Ink Color	9 Color : C, M, Y, K, W, FY, FP, FO, FG
Ink Type	Special Water-Based Ink
Printing Media	Thermal Transfer PET Film
Printhead Cleaning	Fully Automatic Cleaning
Printing Resolution	360dpi, 720dpi, 2400dpi, 3600dpi
Operation language	Chinese/English
Operating system	Windows 10/Win 7
Print Interface	USB
RIP software	Maintop 6.0UV
Power supply parameters	AC 220V ± 10%, 50/60 HZ,
Power (w)	Printer 350W, Dryer 2800W
Heating/Drying	Front,middle and back three heating, shaking powder drying
Operating environment	Temperature 20 to 28 degC, Humidity 65% to 75%
Machine size	1400mm (L) x 750mm (W) x 1350mm (H)
Machine weight	135kg, Dryer 250kg

*Specification do as present one, if there is a change without notice.

Original Epson i3200-A1 Printhead Speed



Epson i3200-A1

4 Pass		13m ² /h
6 Pass		11m ² /h
8 Pass		8m ² /h

DTF T-Shirt Production Flow Chart

- Print out the prepared pattern with the stamping machine
Use shaking powder fixing printer to apply powder, shaking powder, drying and curing
- Put the material and pattern on the stamping printer
- Show the finished effect of good stamping printing

● Stamping Printer

- ▶ Adopt genuine Epson printhead with high color reproduction. Color ink and white ink printing at the same time, clear and brilliant.
- ▶ No plate making, no engraving, no waste discharge, no cutting, convenient and easy to operate. With the powder shaker, the printing pattern is accurately aligned, the hot melt glue is evenly sprayed, and the powder is shaken quickly. The transfer pattern is clear and delicate.
- ▶ The transfer pattern is clear and delicate, the finished product can be stretched and not deformed and the pattern can be washed and not faded.

High Quality Printing + Intelligent Operation For Wider Application



Appointment for demo at our showroom :

Scanext Solution Sdn. Bhd. (1150182-P)
N-G-42, Jalan PJU 1A/1, Ara Damansara,
47301 Petaling Jaya, Selangor, Malaysia.
Tel / WhatsApp: +6011-10867868
Email: info@scanext.com.my
Website: <https://www.scanext.com.my>

Partner / Dealer Stamp