

For  
TEXTILES &  
APPAREL

Heat Transfer Inkjet Printer

# TXF150-75

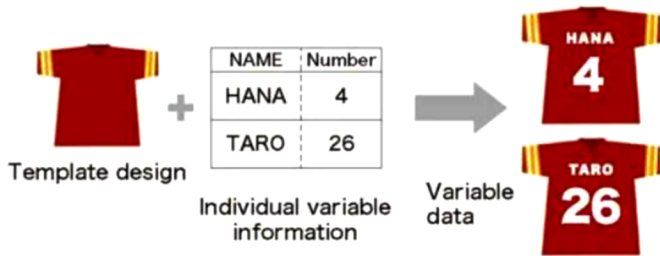
Sustainable Fabric Printing Solution



**garmen**  **printer**  
t-shirt printing made simple(r)

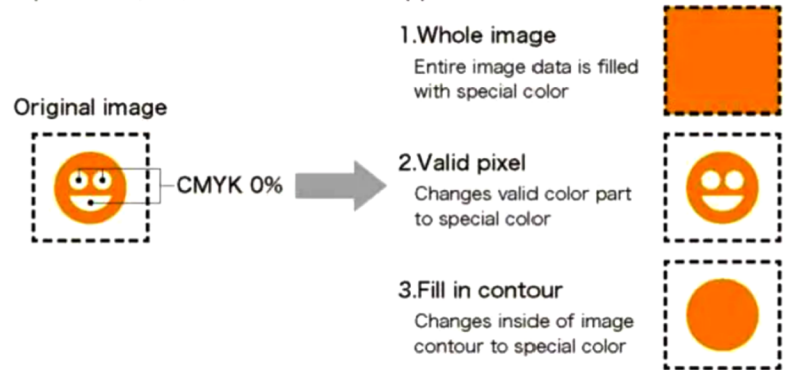
# Raster Link 7

## More useful and functional Variable print function - one items in uniform



## Special color plate generation

The new [Fill in contour] option for reliable operation in DTF print Vector data and CMYK=0% object to be converted to special color plate EPS, PS, PDF formats are supported.

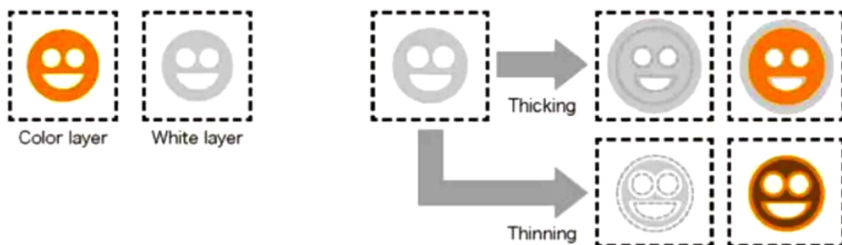


## Layer adjustment

White layer size and position are adjustable when it offsets from color layer

<Size correctio>

- Thicking : Expands white layer from the center
- Thinning : Shrinks white layer toward to the center



<Position correction>

- Scan : Shifts the white layer left or right when adjustment value changes
- Feed : Shifts the white layer front or back when adjustment value changes



## Specifications

Tx F150-75		
Print head	On-demand piezo head	
Printing resolution	720dpi, 1,440dpi	
Ink	Type / Color	Heat transfer pigment ink PHT50(C, M, Y, K, W)
	Capacity	600ml Ink pack (500ml only for white)
Circulatory function	Only white	
Maximum drawing width	800mm	
Media	Maximum width	810mm
	Thickness	1.0mm or less
	Roll weight	45kg (99lb) or less
Interface	Ethernet 1000BASE-T, USB2.0 Hi-speed	
Power	Body: Single-phase AC100-120V/AC200-240V±10%, 50/60 Hz±1Hz×1	
Power consumption	AC100V: 0.9kW or less AC200V: 1.2kW or less	
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	
Dimensions (W×D×H)	1,965mm × 700mm × 1,392mm (77 × 27 × 39 in)	
Weight	126kg	

## Ink specifications · Ink array

Water-based pigment ink for DPI: PHT50 specifications	
Ink name	PHT50
Ink color	5 colors (C, M, Y, K, W)
Packing form	Aluminum pack
Capacity	600ml (C, M, Y, K), 500ml (W)
Certification	Eco Passport

Ink color set :

**Note:** Mimaki offer product in printer, ink and RIP software. Please consider the film, hot melt powder post-processing machine, and heat press transfer machine required for the system configuration after sufficient prior evaluation by the customer.



(562)408-6144 / 11933 Los Nietos Road Santa Fe Springs, CA 90670

[www.garmentprinter.com](http://www.garmentprinter.com)