Mimaki's first Direct to Film printer









Mimaki TxF150-75 Features

Stable Operation

Built in circulation function and degassed ink ensures stability in printing, whilst Mimaki's Core Technologies assist in maintaining continuous output.

Proven Mimaki Technology

Mimaki's textile heritage and record of innovation ensures a premium quality solution.

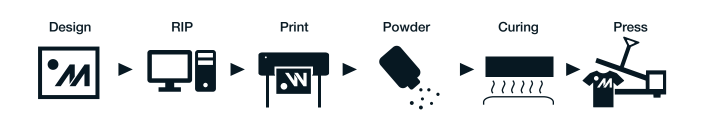
ECO Passport certified inks

Mimaki DTF PHT50 water based pigment inks are OEKO-TEX certified, and available in 500/600ml aluminium packs.





The Direct to Film (DTF) Process:



	TxF150-75 Machine specifications		
Recommended print speed	2.6m²/h (720x720 10pass Bi Hi)		
Max. print width	800mm		
Max. media width	810mm		
Media thickness	1.0mm or less		
Roll weight	45kg		
Interface	USB2.0 Hi-speed, Ethernet 1000BACE-T		
Power specifications	Single phase AC100~120V/200~240V±10%, 50/60Hz±1Hz x1		
Working environment	Temp: 20~30°C, Humidity: 35~64% RH (Without condensation)		
Machine size	1,965mm x 700mm x 1,392mm		
Machine weight	126kg		
White Circulation Function	Installed		
Nozzle Recovery Function	Installed		
Media Cutter	Installed		
RIP	RasterLink7 (Included)		
	Water-based pigment ink specifications		
Ink name	PHT50		
Colours	5 colours (C/M/Y/K/W)		

Aluminium pack

Eco Passport

600ml (CMYK), 500ml (W)

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In addition to a Mimaki TxF150-75, the following components are required to complete a functioning DTF printing system: DTF Film, Hot Melt Powder, Post Processing Machine, Heat Transfer Press.

Recommended Specifications

DTF Film

The film should have a thin, uniform surface receiving layer with minimal unevenness. This tends to promote easy peeling during heat pressing and has a higher fastness.

Hot Melt Powder

The hot melt powder should be made from polyurethane PU and have a particle size of around $200 \mu m.$

Results may vary depending upon the combination of DTF film and hot melt powder, drying conditions etc. It is therefore necessary to test conditions in advance.

Post Processing Machine				
Operating temperature:	140 - 180°C			
Drying Time:	> 90 seconds			
Machine Opening:	< 920mm from the floor			
Take-Up Device:	Minimum load of 18kg			
Sensor:	For automatically controlling the feed rate during transportation			
Cooling fans:	For film			
Exhaust:	2-4m ³ / minute or more			
Heat Transfer Press				
Transfer Temperature:	> 140°C			

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Packaging

Volume Certification

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hybridservices.co.uk/dtf