

T-shirt Digital Heat Transfer Systems (DTF)



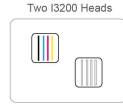
Transfer Pigment Ink

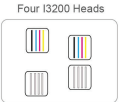












* Dual I3200 Print Heads Speed

360x1800dpi - 4pass	10 m²/h
720x1200dpi - 6pass	7 m²/h

* Four I3200 Print Heads Speed

360x1800dpi - 4pass	20 m²/h
720x1200dpi - 6pass	14 m²/h

www.dipa.hr

Technical Specifications

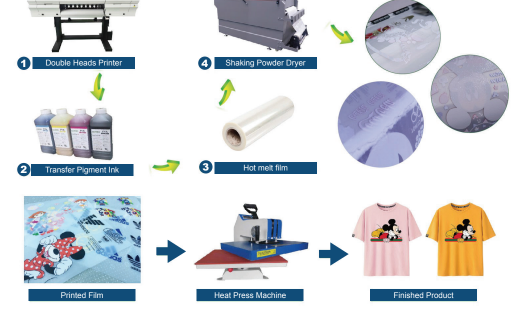
T-shirt Digital Heat Transfer Printing Machine

Model		OR-760HT
Print Head		2/4 I3200 Print Heads Optional
Printing Technology		Piezoelectric Inkjet
Acceptable Media	Width	760 mm
	Thickness	Maximum 39 mil(1 mm)
Printing Width		730 mm
Ink Cartridges	Туре	Transfer Pigment Ink
	Capacity	Continual Ink Supply System (220ML)
	Color	CMYK+W
Applicable Medium		Transfer film
Color Manage		ICC or density curve
Media Heating System		Powder & color fixing machine
Interface		RJ-45/LAN
RIP Software		Main top
Power Supply		50HZ/60HZ,220V/110V/10A
Environment	Temperature	10℃ to 38℃
	Humidity	40% to 70%
Printer Dimensions		L1800mm*W1200mm*H1800mm
Weight		G.W: 275kg N.W: 225kg

	Shaking Powder and Color Fix Machine
Model	D650
Media Width	0-600mm
Applicable Medium	Nylon, Chemical Fiber, Cotton, Leather, Swimwear, Wetsuit, PVC, EVA, etc.
Powder Control	Powder shake control, powder control, powder direction and volume control
Heating & Drying Function	Multi-stage heating system, drying, cold air fan function
Rewind Function	Automatic induction winding
Electrical Parameters	Rated Voltage: 220V Rated Current: 20A Rated Power: 3.42KW Power Consumption: 1KW-2.5KW
Packing Size & Weight	Machine: 2023*1210*1337mm Package: 1850* 1310* 1367mm G.W: 275kg N.W: 225kg

Cotton T-shirt Print







THK high-precision mute rail.



Stable bulk system ensures amazing printing speed.



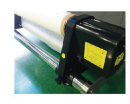
High-quality hot-melt powder, can be used repeatedly.



Efficient powder shaking device, powder shaking is clean.



Flip top powder box, simple operation, convenient to add powder.



External power supply, intelligent rolling system.