



























* Dual/Three 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

Technical Specifications

Print Head I3200 Print Heads (2/3/4 Optional) Printing Technology Piezoelectric Inkjet Acceptable Media Width 24.4 in.(620 mm) / Thickness Maximum 39 mil(1 mm) Printing Width 23.9 in.(600 mm) / Transfer Pigment Ink Ink Cartridges Capacity Continual Ink Supply System (220ML) Color CMYK+W/CMYK,FY,FM,LC,LM+W (3H) Speed 4 Pass (360*1800dpl) 10 m²/h 6 Pass (720*1200dpl) 7 m²/h 6 Pass (720*1200dpl) 7 m²/h Applicable Media Transfer film Color Manage ICC or density curve Media Heating System Powder & color fixing machine Interface R.J.45/LAN RIP Software Main top Power Supply 50HZ/60HZ,220V/110V/10A Environment Temperature 10 C to 38 C Environment Humidity 40% to 70% Printer Dimensions (with stand) L1700mm*W700mm*H720mm Weight G.W: 230kg N.W: 180kg			
Acceptable Media	Print Head		I3200 Print Heads (2/3/4 Optional)
Acceptable Media Thickness Maximum 39 mil(1 mm) Printing Width 23.9 in.(600 mm) Type Transfer Pigment Ink Ink Cartridges Capacity Continual Ink Supply System (220ML) Color CMYK+W/CMYK,FY,FMLCL,LM+W (3H) Speed 4 Pass (380*1800dpi) 10 m³/h 6 Pass (720*1200dpi) 7 m³/h Applicable Media Transfer film Color Manage ICC or density curve Media Heating System Powder & color fixing machine Interface R,J 45/LAN RIP Software Main top Power Supply 50HZ/60HZ,220V/110V/10A Temperature 10° to 38°C Environment Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm	Printing Technology		Piezoelectric Inkjet
Printing Width 23.9 in.(600 mm) Type Transfer Pigment Ink Ink Cartridges Capacity Continual Ink Supply System (220ML) Color CMYK+W/CMYK,FY,FMLCL,LM+W (3H) Speed 4 Pass (360*1800dpi) 10 m³/h 6 Pass (720*1200dpi) 7 m³/h Applicable Media 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 Temperature 10° to 38° C Environment Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm	Acceptable Media		
Type		Thickness	Maximum 39 mil(1 mm)
Ink Cartridges Capacity Continual Ink Supply System (220ML) Color CMYK+W/CMYK,FY,FM,LC,LM+W (3H) Speed 4 Pass (360*1800dpl) 10 m²/h 6 Pass (720*1200dpl) 7 m²/h Applicable Media 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 Temperature 10 C to 38 C Environment Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm	Printing Width		23.9 in.(600 mm)
Color CMYK+W/CMYK,FY,FM,LC,LM+W (3H) Speed 4 Pass (360*1800dpl) 10 m²/h 6 Pass (720*1200dpl) 7 m²/h Applicable Media 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 50H2/60HZ,220V/110V/10A Environment Temperature 10 C to 38 C Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm		**	· ·
Speed 6 Pass (720*1200dpi) 7 m²/th	Ink Cartridges		
Applicable Media 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 Temperature 10°C to 38°C Environment Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm	Speed		
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 Temperature 10 C to 38 C Environment Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm			
Media Heating System Powder & color fixing machine Interface RJ-45/LAN RIP Software Main top Power Supply 50HZ/60HZ,220V/110V/10A Environment Temperature Huidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm	Applicable Media		Transfer film
Interface RJ-45/LAN RIP Software Main top Power Supply 50HZ/60HZ,220V/110V/10A Environment Temperature Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm	Color Manage		ICC or density curve
RIP Software Main top Power Supply 50HZ/60HZ,220V/110V/10A Environment Temperature 10 C to 38 C Humidity 40% to 70% Printer Dimensions (with stand) Printer Dimensions L1620mm*W620mm*H1280mm L1700mm*W700mm*H720mm	Media Heating System		Powder & color fixing machine
Power Supply 50HZ/60HZ,220V/110V/10A Temperature 10 C to 38 C Environment Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm	Interface		RJ-45/LAN
Temperature 10 C to 38 C	RIP Software		Main top
Environment Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm	Power Supply		50HZ/60HZ,220V/110V/10A
Humidity 40% to 70% Printer Dimensions (with stand) L1620mm*W620mm*H1280mm Printer Dimensions L1700mm*W700mm*H720mm	Environment	Temperature	10℃ to 38℃
Printer Dimensions L1700mm*W700mm*H720mm		Humidity	40% to 70%
Weight G.W: 230kg N.W: 180kg	,	h stand)	
	Weight		G.W: 230kg N.W: 180kg

Shaking Powder and Color Fix Machine

Media Width	0-600mm
Applicable Media	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	1900* 1120*1180mm Standard With 4 Heads: 2100*1120*1140mm G.W.235kg N.W.210kg G.W. 300kg N.W. 200kg
Powder Shaker Size	1780*980*1040mm / 178011001040mm (Built-in smoke filter)

Cotton T-shirt Print

















Heat Press Machine

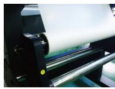
Finished Product



THK high-precision mute rail



Stable bulk system ensures amazing printing speed.



High-performance take up device, suitable for various media.



High quality hot melt powder, can be used repeatedly.



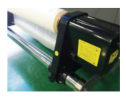
With belt system, you can cut off files, while printing.
Since the film is fed by air suction system.



Efficient powder shaking device, powder shaking is clean.



Modular platform to ensure printed material is flat and level



External power supply, intelligent rolling system.