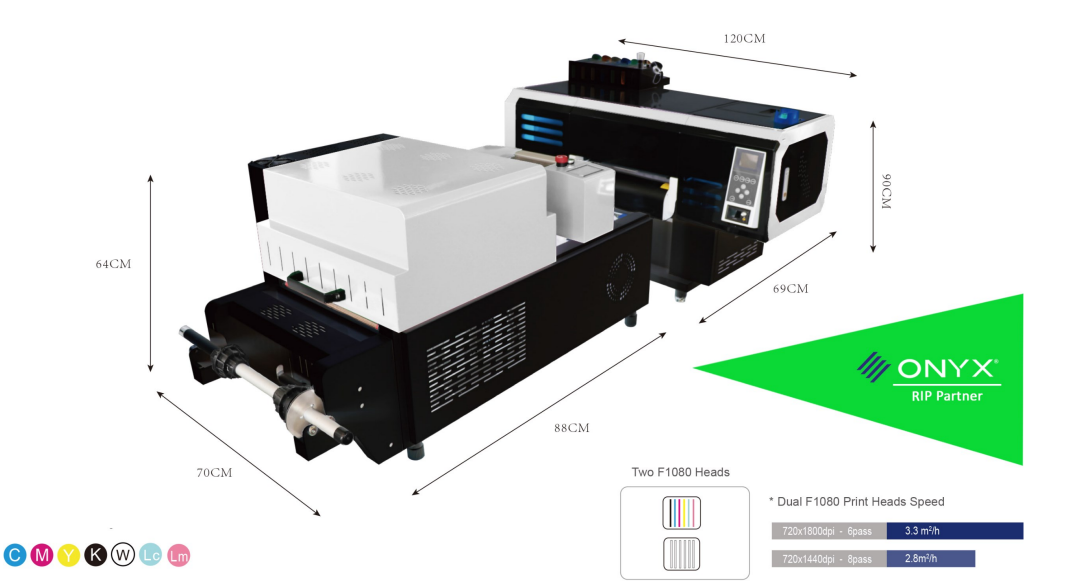


T-shirt Digital Heat Transfer Systems



Y302 DTF Mini Powder Shaker Machine F1080





Technical Specifications

T-shirt Digital Heat Transfer Printing Machine Model Y302 DTF Print Head 2*F1080 Print Heads Printing Technology Micro Piezo Inkiet Printing Width 330 mm Acceptable Media Material PET Film Printing Width ≤ 300 mm Туре Transfer Pigment Ink Ink Cartridges Capacity Automatic ink supply, Constant pressure circulation system Color CMYKLcLm+W Printing accuracy 1440dpi Color Manage ICC or density curve Media Heating System Powder & color fixing machine RJ-45/LAN Interface Main top & PhotoPrint RIP Software Power Supply 220V/5A Temperature 15°C to 32°C Environment Humidity 5% to 40% Printer Dimensions(With Stand) L1200*W730mm*H900mm Packing Dimensions L1130mm*W690mm*H900mm 72kg

	Shaking Powder and Color Fix Machine	
Power Shaker		
Media Width	0-300mm	
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	The upper and lower double rows of high - efficiency heating lamps , drying, cold air fan function	
Rewind Function	Automatic induction winding	
Electrical Parameters	Rated Voltage: 220V Rated Power: 2KW	Rated Current: 20A Power Consumption: 1KW-1.5KW
Packing Size & Weight	930* 720* 640mm GW:50kg	
Powder Shaker Size	880*700*640mm	

Cotton T-shirt Print







www.lotusmachine.com.my





2 Transfer Pigment Ink





PET transfer film





Printed Film

Heat Press Machine

Finished Product



Sprinkler free installation



The intelligent tension bar film feeding system makes feeding more accurate and stable.



Automatically moisturize online



The upper and lower double rows of high - efficiency heating lamps, combined with a unique intelligent heating solution, can save 30% of power consumption



The print heads base has an external heating function, make the printer can work normally in an environment with large temperature differences, ensure good ink mobility during the printing process



Imported high quality THK guide. Highly stable printing with low noise and with longer life, the first choice for high-end inkjet printers.



Comes with white ink circulation and stirring system to ensure the stability of the output



Better control the precise amount of powder, avoid unnecessary waste, reduce the number of powder return & powder pouring, reduce manual operation costs.