

digital belt direct printing machine: ENJET E58



The Machine Model	ENJET E58		
Print Head	8 Epson Dx5 printhead		
Fabric Thickness	2~30mm range is adjustable		
Print Width	1800mm/2600mm/3200mm		
Fabric Width	1850mm/2650mm/3250mm		
Stuitable for the fabric type	Knitted or woven cotton, linen, silk, wool, chemical fiber, nylon, tec.		
Types of Ink	reactive/dispers/pigment/acid/reducing ink		
Ink color	Ten colors optional: CMYK/CMYK LC LM Grey Red Orange Blue.		
Print Speed	Production Mode 120m <sup>2</sup> /hour; Resolution Mode: 80m <sup>2</sup> /hour		
Image Type	JPEG/TIFF, BMP file format and RGB/CMYK color mode		
RIP software	Wasatch/Neostampa/Texprint		
Transfer Medium	Belt Continuous stransport, automatic fabric feeding and taking-up		
Power	The whole machine 14KW or less		
Power Supply	380VAC±10%, three phase five wire		
Compressed air	Gas flow after acuity: 0.3m <sup>3</sup> /min, aire pappare Pa 6 kg		
Work Environment	Temperature 18°C~28°C, humidity 50%~70%		
Width	1800mm	2600mm	3200mm
Overall Dimensions(L*W*H)	3500mm*2500mm*1700mm	4300mm*2500mm*1700mm	4900mm*2500mm*1700mm
Weight	1800kg	2100kg	2400kg