



Thermal Inkjet Coder

HAE-3000

HAE-3000 Thermal Inkjet Coder touch screen high-resolution inkjet printer was developed based on HP printing technology.

The inkjet printing machine with high resolution, high print speed characteristics. At the same time, it can control 1-4 print head, can be used on different production lines to print variable text, batch number, pictures and other information.

Model	HAE-3000
Print system	HP TIJ2.5
Display screen	7 inch touch screen
Template format	LGPV1.0
Interface	Internet access/USB
Print height(customize machine printing head can be 8pics)	12.7mm 2*12.7mm 3*12.7mm 4*12.7mm 25.4mm 25.4mm+12.7mm 2*25.4mm 50.8mm
Max print speed	38m/m@600×600DPI , 76m/m@600×300DPI 150m/m@300×150DPI
Print data type	Text, batch number , manufacture& expiry date, image, database
Others	Simulation speed print\Simulation sensor print
Power supply	110-220VAC , 50/60Hz
Max power	120W
Temperature/Humidity	5℃~35℃ , 10%~90%

Package dimension	500*390*140 mm(L*W*H) for standard machine
Package weight	3.7Kg/1HEAD
	4.2Kg/2HEAD
	4.7Kg/3HEAD
	5.2Kg/4HEAD