



PACEJET S0606WT (WHITE PRINTER)



Simple

Simple easy design for operation & service

Reliable

One of the most reliable ink system designed with safe and efficient effects lasting

Economical

Running and maintenance cost low, choice of high quality with reasonable price

► S0606WT Series

CONTINUOUS INKJET PRINTER

S1000 series continuous small character inkjet printer is designed for high quality printing and improving production line efficiency.

Its print head adopts modular design and the stainless steel chassis, which can maintain reliable operation in harsh production environment as well as improve the production line efficiency

Print Head



The nozzle valve adopts direct sealing nozzle hole structure, effectively prevent the ink leakage.

Hydraulic System



Single print head and recovery diaphragm pump design make more stable and durable. Double mixing design prevent the ink precipitation.

Electronic System



The main board with newest structure has superior performance of function and stability and the EHT is dust proof and waterproof, better to deal with the harsh and complex environment.

External Interface



IP68, RS232, network interface, counter reset, information control and other functions.

► S0606WT Series

TECHNICAL PARAMETERS

PRINTING PARAMETERS

Print Head Duct	2.5M/6M					Opening system	Embedded Linux security operating system
Nozzle Specifications	40u	50u	60u	70u	80u	Display Screen	10.1-inch color display, industrial touch screen
Printing Height	1-16mm					Communication Interface	Network interface, USB, RS232, Ethernet
Printing Distance	1-25mm					Protection Level	Ip66
Printing Lines	1-5 Lines					Power Parameters	Input 100-240V AC
Printing Speed	425 mtr/min					Rated power	150W
Counter	More than 20 independent counters					Memory	2GB
Ink Color	White, Red, Green, Blue, Yellow					Machine Material	304 stainless steel
Ink Type	High adhesion, Migration, resistance, High temperature resistance, Special for glass, Permeability, Food grade, Oil resistance					Machine Specifications	400mmx250mmx550mm(Lenght x width x height)
Font	5x6L 7x6L 7x10L 9x8L 9x11L 11x11L 16x16L 24x24L 32x32L 11x11B 16x16B 24x24B 32x32B					Working Environment	Temperature 0-46C/ Humidity 30-70%Rh
Printing Material	Carton, Plastic, Metal, Sheet, Pipe, Stone, Cable, Glass, Electronic components, Auto parts, Industrial chemical packaging, Medical, Food, Gift box					Related Certification	RoHS CE BIS
Print Content	Text, Time, Data(Julian Year), Logo, Shift, SN, Dynamic Barcode/QR Code, Dynamic Serial Data, Dynamic Database(Additional content can be added as required)					Net Weight	22kg
						Main Hardware	American TI Am3358 industrial grade CPU, American Xilinx Spartan-6 industrial grade FPGA
						External Interface	Optical eye, Encoder, Reverse and upside down control, Signal light alarm output, Serial Number output control, external printing information selection
						Support Language	Support more than 40 national language (Chinese, English, Arabic Danish, German, Russia, French, Finnish, Korean, Japanese, Spanish, Italian, etc.)

● PRINTING INK

● INK COLOR

- ★ White, Red, Yellow, Green, Blue, Pink

● PACKING SIZE OF INK BOTTLE:-

- ★ 1000ml

● APPLICATIONS:-

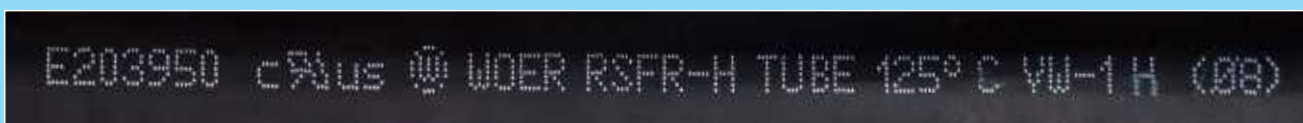
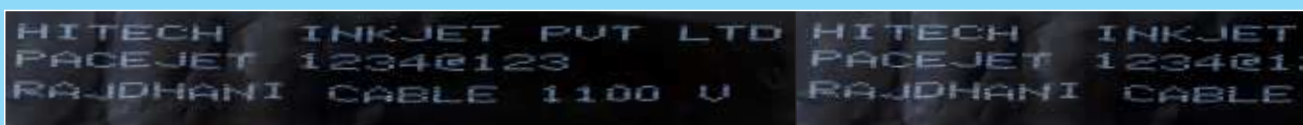
- ★ Dairy industries
- ★ Cable industries
- ★ Pharmaceuticals industries
- ★ Food and beverages industries
- ★ Glass Materials
- ★ Carton Box Printing
- ★ Aluminium foil industries
- ★ Plywood industries
- ★ Printed circuit board manufacturing industries

● OPTIONAL ACCESSORIES:-

- ★ Photo Sensor
- ★ Shaft encoder
- ★ Sliding Table
- ★ PC Logo Software
- ★ L Shape head
- ★ Conveyor, Speed adjustable
- ★ Table Top rewinder
- ★ Rewinder

CODING SAMPLES

Pacejet's 62.5k, 55 Standard Printing Mode



Pacejet

Coding and Marking Solution



HITECH INKJET PVT LTD.

📍 Corporate office:- C-40, TEN TOWER, FIRST FLOOR, SECTOR - 15, VASUNDHARA, GHAZIABAD, 201012

📍 Works:- 12/28, Site-IV, Pioneer Complex UPSIDC, Sahibabad Industrial Area, Ghaziabad, UP- 201010

📞 0120-4107373, +91 9999683644

+91 8448982802, +91 8448982811

✉ Info@hitechinkjet.com

✉ hitech.inkjet@gmail.com

📘 www.facebook.com/hitechinkjet

🌐 www.hitechinkjet.com