

# High Efficient Shift Data UV Industrial Inkjet Printer Variable Data Coding System

# **Specifications:**

Brand Name	Hanyi
Place of Origin	Shanghai, China
Min.Order Quantity	1unit
Payment Terms	T/T
Delivery Detail	5 days - 20 days
Packaging Details	Standard export wooden case or carton box.

#### **Detail Introduction:**

# **Shift Data UV Inkjet Printer**

### **Description**

Variable data coding system, widely used in documents, invoices, anti-counterfeiting, stickers, labels, cards, tickets, nameplates, carton printing, drug supervision code and other applications ideal choice, can be matched.

It is an ideal supporting function expansion equipment for various flexographic printing machines and gravure printing machines on various rotary printing equipment, sheet paper feeding equipment, roll paper feeding equipment and various online and offline equipment.





## **Features**

Variable data printing system.

Efficient data transmission, integrated system circuit.

Wide range of printing media, convenient expansion of equipment.

High precision nozzle, precise and stable negative pressure.

Speed and content have both excellent quality.





**Specification** 

Specification			
	HY-UV6810	HY-UV6610	
Printing head type	Ricoh	Epson	
Max. printing speed	200DPI: 200m/min 300DPI: 155m/min 400DPI: 105m/min 600DPI: 75m/min	Water absorption material: 100DPI: 180m/min Water absorption material: 200DPI: 90m/min Film material: 100DPI: 90m/min Film material: 200DPI: 90m/min	
Max. printing head	54MM	25.4MM	
Max. printing distance	2-5MM	2-5MM	
Printing content	Text, date, serial number, serial number, picture, variable QR code, barcode		
Data format	TXT/ Excel		
Best accuracy	600DPI	200DPI	
Multiple head	Max.8		
Communication port	USB2.0, RS232, Ethernet		
Curing type	LED-UV cold light source curing		



Ink type	UV, water-based, oil-based	
Smart cartridge	Standard	
Ink color	White black	