### Excellence in Packing

## Packaging Solutions That Matter

Canny Coverage efficiency with technology for measurable result











PACKAGINGS PVT. LTD.

AN ISO 9001:2015 CERTIFIED COMPANY

## PS- 01 High Resolution Inkjet Printer (Single Head)











### Controller and Print head Separated Separated type, Suitable for different installation environment.



## Online Edit Edit directly on the 5 inch touch screen.



#### Economic and Practical

A good printer for integration of various equipment.



Maximum Printable Height 0.5"
Single printhead can print maximum
height of 0.5" (12.7mm).

Specification	Controller: 151*93*32mm (H*W*D) / 5.9*3.7*1.3 inch
·	Printhead: 175*52*33mm (H*W*D) / 6.9*2.0*1.3 inch
Language	English, Japanese, French, German, Spanish, Portuguese and
	Russian
Resolution	50~600 DPI
Counters	Can be set in Series No, Carton No, Pallet No, etc
Printable heights (mm)	1~12.7mm
Printing speed	0-60 m/min (300 DPI) 0 - 30 m/min(600 DPI)
Conveyor speed	Can be set, auto-calculated or use external synchronizer
Barcode	UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128,
	PDF417, DATAMATRIX, QR
Date format	Production date, expiry date with several formats for option
Screen	5 inch 800*480 resolution color LCD touch screen
Port	Ethernet: support PC software communication protocol SDK.
	2) USB2.0: Support U-Disk
	3) DB15: For external devices like photocell, synchronizer or alarm kit.
Ink management	Identify ink type automatically and use the best printing parameters
	Original HP ink cartridge guaranteed
	Automatic measuring system for ink consumption
Installation	Standard side printing, down printing bracket and anti shock bracket
	users can install according to their needs
Power Supply	AC 100V-240V/50-60HZ, 30W (Dedicated AC adaptor)
Certificate	CE,FCC

### PS-02 High Resolution Inkjet Printer (Double Head)









### Variable Data

Support dynamic data,database printing.



### Maximum Printable Height1"

Two combined printheads enable the printable height reach1" (25.4mm).



#### Independent Controller

7 inches colour LCD touch screen, newly touch screen interface, normal printheads and curve surface printhead connection available.



#### Independent Printhead

Printheads can be used combinedly or separately and even multi-combinations are available.

Specification	Controller: 210*135*37mm (H*W*D) / 8.3*5.3*1.46 inch
	Printhead: 126*100*31mm (H*W*D) / 4.9*3.9*1.2 inch
Language	English, Japanese, French, German, Spanish, Portuguese and
	Russian
Resolution	50~600DPI
Counters	Can be set in Series No, Carton No, Pallet No, etc
Printable	1~25.4mm
heights (mm)	
Printing speed	0-60 m/min (300 DPI) 0-30 m/min(600 DPI)
Conveyor speed	Can be set, auto-calculated or use external synchronizer
Barcode	UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128,
	PDF417, DATAMATRIX, QR
Date format	Production date, expiry date with several formats for option
User management	3 level operating authorization (operator, technician, administrator)
Database	PC software supports MS Excel, MSAccess, SQL2000, SQL2005,
	SQL2008 etc.database formats
Data Source	Standard RS-232 and ethernet port, easy for integration
Screen	1) 7 inch 800*480 resolution color LCD touch screen
	2) Brand new operation interface, easy to learn and operate
	3) Printer can work independently without PC software
Port	Ethernet: support PC software communication protocol SDK.
	2) USB2.0: Support U-Disk
	3) DB15: For external devices like photocell, synchronizer or alarm kit
Ink management	Identify ink type automatically and use the best printing parameters
	Original HP ink cartridge guaranteed
	Automatic measuring system for ink consumption
Installation	Standard side printing, down printing bracket and anti-shock bracket,
	users can install according to their needs; spring mechanism is optional
Power Input	AC 100V-240V/50-60HZ, 90W (Dedicated AC adaptor)
Certificate	CE,FCC

### PS-04 High Resolution Inkjet Printer (Four head printer)





## Variable Data Support dynamic data,database printing.



### Maximum Printable Height 2" Inch

Four combined printheads enable the printable height reach 2" (50.8mm).



#### Independent Controller

7 inches colour LCD touch screen, newly touch screen interface, normal printheads and curve surface printhead connection available.

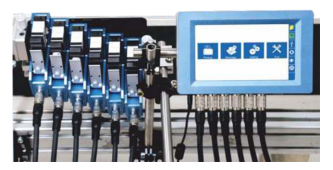


#### Independent Printhead

4 printhead(s) work separately at the same time or multi-combinations for optional.

Specification	Controller : 211*125*43mm (H*W*D) / 8.3*5.0*1.7 inch
	Printhead : 132*44*100mm (H*W*D) / 5.2*1.7*3.9 inch
Language	English, Japanese, French, German, Spanish, Portuguese and
	Russian
Resolution	50~600DPI
Counters	Can be set in Series No, Carton No, Pallet No, etc
Printable	1~50.8 mm
heights (mm)	
Printing speed	0-60 m/min (300 DPI) 0-30 m/min(600 DPI)
Conveyor speed	Can be set, auto-calculated or use external synchronizer
Barcode	UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128 PDF417, DATAMATRIX, QR
Date format	Production date, expiry date with several formats for option
User management	3 level operating authorization (operator, technician, administrator)
Database	PC software supports MS Excel, MSAccess,SQL2000, SQL2005,
	SQL2008 etc.database formats
Data Source	Standard RS-232 and ethernet port, easy for integration
Screen	1) 7 inch 1280*800 resolution color LCD touch screen
	2) Brand new operation interface, easy to learn and operate
	Printer can work independently without PC software
Port	Ethernet: support PC software communication protocol SDK.
	2) USB2.0: Support U-Disk
	3) DB15: For external devices like photocell, synchronizer or alarm kit.
Ink management	Identify ink type automatically and use the best printing parameters
	Original HP ink cartridge guaranteed
	Automatic measuring system for ink consumption
Installation	Standard side printing, down printing bracket and anti-shock bracket,
	users can install according to their needs; spring mechanism is optional
Power Input	AC 100V-240V/50-60HZ, 90W (Dedicated AC adaptor)
Certificate	CE,FCC

### PS-06 High Resolution Inkjet Printer (Six Head )









# Variable Data Support dynamic data,database printing.



### Maximum Printable Height 3"

Six combined printheads enable the printable height reach 3"(76.2mm).



#### Independent Controller

7 inches colour LCD touchscreen,newly touch screen interface, normal printheads and curve surface printhead connection available.



#### Independent Printhead

6 printhead(s) work separately at the same time or multi-combinations for optional.

Specification	Controller : 210*135*37mm (H*W*D) / 8.3*5.3*1.46 inch
	Printhead : 126*100*31mm (H*W*D) / 4.9*3.9*1.2 inch
Language	English, Japanese, French, German, Spanish, Portuguese and
	Russian
Resolution	50~600DPI
Counters	Can be set in Series No, Carton No, Pallet No, etc
Printable	1~76.2mm
heights (mm)	
Printing speed	0-60 m/min (300 DPI) 0-30 m/min(600 DPI)
Conveyor speed	Can be set, auto-calculated or use external synchronizer
Barcode	UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128 PDF417, DATAMATRIX, QR
Date format	Production date, expiry date with several formats for option
User management	3 level operating authorization (operator, technician, administrator)
Database	PC software supports MS Excel, MSAccess,SQL2000, SQL2005,
	SQL2008 etc. database formats
Data Source	Standard RS-232 and ethernet port, easy for integration
	1) 7 inch 800*480 resolution color LCD touch screen
Screen	2) Brand new operation interface, easy to learn and operate
	Printer can work independently without PC software
	Ethernet: support PC software communication protocol SDK.
Port	2) USB 2.0: Support U-Disk
	3) DB15: For external devices like photocell, synchronizer or alarm kit.
	Identify ink type automatically and use the best printing parameters
Inkmanagement	Original HP ink cartridge guaranteed
	Automatic measuring system for ink consumption
Installation	Standard side printing, down printing bracket and anti-shock bracket,
	users can install according to their needs; spring mechanism is optional
Power Input	AC 100V-240V/50-60HZ, 90W (Dedicated AC adaptor)
Certificate	CE, FCC

### PS-X1 Single-head High Resolution Inkjet Printer PS-X2 Double-head High Resolution Inkjet Printer





### Variable Data

Support dynamic data, database printing



#### Maximum Printable Height 0.5 / 1" Two combined printheads enable the printable height reach 0.5/ 1" (12.7/ 25.4mm).



### Independent Controller

8 inch colourful LCD capacitive screen, brand new interface, can connect with normal or curve surface printhead.



Independent Printhead
Printheads can be used combinedly or separately and even multi-combinations are available.

Printing Technology	HP TIJ 2.5 Thermal Inkjet technology, can up to 600 DPI
Operating System	Base on Linux platform
Screen	8 inch,1280*800 resolution capacitive screen
Specification	Controller: 220*135*37mm ( H*W*D) / 8.7*5.3*1.4 inch Printhead: 133*97*28mm (H*W*D) / 5.2*3.8*1.1 inch
Language	English, Korean, Spanish, Japanese, French, German, Italian, Turkish
Counter	Normal counters with flexible setting of carry source
Print height	Two printheads, can choose separated mode and combined mode, height range is 1-25.4mm
Printing speed	0-80m/min (300 DPI) 0 - 30m/min (600 DPI)
Barcode	UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128 PDF417, DATAMATRIX QR
Date format	Different options, also can be user-defined
Port	1.Ethernet port*1 2.USB port*2, available to connect with USB disk and device communication 3.DB15 port*2 (Encoder, external photocell, alarm,RS232) 4.20pin aviation connector: Connect the controller and printhead*2
Ink Management	Identify ink type automatically and use the best printing parameters Original HP ink cartridge guaranteed Automatic measuring system for ink consumption
Installation	Standard side printing, down printing bracket and anti-shock bracket users can install according to their needs; spring mechanism is optional
Device Environment	Working environment : -10°C55°C ; 10%-85%RH Storage environment: : -25°C80°C ; 10%-90%RH
Power Input	100-240V~50/60Hz 1.2A 120VA
Power Output	30V 3A , 90W
Certification	CE, FCC

## PS-X9 High Resolution Hand held Inkjet Printer



Parameters	
Specification	Size : 218*52*152mm (H*W*D) / 218*79*152mm (H*W*D) (Including 4-wheel structure)
Language	English, Japanese, French, German, Spanish, Portuguese, and Russian
Resolution	300 DPI
Counters	Can be set in Serial No, Carton No., Pallet No., etc.
Print height	1~12.7mm
Printing Distance	3 mm (Standard 300 DPI encoder wheel)
Printing data	Barcodes, alphabets, numbers, images, logos, date, shifts, counters, etc.
Barcode	UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128, PDF417, DATAMATRIX, QR
Date Format	Production date, expiry date, user can set its formats.
User Management	3 levels operating authorization (operator, technician, administrator)
Battery	Quantity: Standard 1 group (3pcs) big capacity rechargable batterries Capacity: 3.7V/2000mAh Voltage: 11.1V-12.6V Shelf: around 300 cycles Stand-by time: 7 hours Working time: 4 hours
Display	5 inch, 800*480 resolution resistive screen
Port	USB 2.0, RJ45 (for sensor and encoder)
Ink Management	Identify ink type and set the best printing parameters automatically. Original HP ink cartridge guaranteed. Automatic ink consumption calculation.
Cortification	CE ECC

### PS-M9 Handheld Inkjet Printer



Specification	Size : 218*79*152mm (H*W*D) / 8.6*3.1*6 inch
Language	English, Japanese, French, German, Spanish, Portuguese, and Russian
Multi-line Printing	Support multi-line printing
Printable Print heights (mm)	1~12.7mm
Interface	Newly operation touch interface, 5inch,1280*720 resolution capacitive screen
Printing data	Variable data like expiry date, production date, lot number and operator information, image, logo, barcode etc
Reprint	Real-time monitoring content of dynamic data printing and real-time reprint failed content
User management	Set up different operation limits as user's request
Resolution	300 DPI Standard with four wheels (Two wheels is optional)
Port	USB 2.0 port support U-Disk
Ink management	Identify ink type automatically and recommend the best printing parameter Original authentic HP ink cartridge guaranteed Automatic measuring system for ink consumption
Battery	3 pcs standard rechargeable batteries with large capacity Each battery is comprised of three 2200mAh battery module 11.1V-12.6V Shelf: 300 cycles numbers Stand-by time: 7 hours Working time: 4 hours (Depends on testing)
Certification	CE, FCC







### Fast Dry & High Adhesion Cartridge



### Solvent Based

#### MODEL

PS-10

PS-12

PS-14 +

PS-314 WS

Yellow

### Water-based Cartridge

### Water Based

### MODEL

PS-119 PS-120

PS-120 R

PS-120 G

PS-120 B

### PS-14 ++ PS-798 PS-799

### Available Colours



base and corrosion resistance printhead, Suitable for various to get a longer 1D & 2D barcodes. shelf time.

Adopts wild solvent Besides basic black. white, red, green and blue are also available.

Egg Printing Ink: Food Grade Ink, FDA certificated. Suitable for egg printing.

### ■ Wide Application Range:

Suitable for pharmaceutical, food & beverage, electric, plastic, building material, metal industrials; Can print on most of the non-porous materials like aluminum, PVC, PE, metal, circuit boards, etc.

### Performance:

of barcodes

Good on porous materials and semi-porous materials, fade-proof, short dry time and good adhesion. Water-proof, good on bar codes printing. Suitable for wood, building materials, un-coated cartons etc.



#### REGD. OFFICE (SURAT):

"COVERAGE HOUSE", Plot No. 60 & 117, 118, Ram Krishna Industrial Co. Op. Society, Bh. Ranchhod Nagar & Udhna Academic College, Udhna, Surat - 394 210 (Guj.) India.

Tel.: +91 261 2272421 I +91 83062 26664 +91 78786 16664 I +91 80009 16664

#### SURAT FACTORY:

Plot No. 1068, Sardar Chowk, G.I.D.C., Sachin, Surat - 394 230 (Gui.) India.

Tel.: +91 93779 62620 MUMBAL FACTORY:

Universal Estate Premises Co-Op. Society Ltd., Gala No. 3 & 13-B, Mogra Village Road, Andheri (E), Mumbai - 400 069 (Mah.) India. Tel.: +91 98201 27132 I +91 93221 27132

For more information Call: +91 93744 31246, +91 93747 35450, +91 93221 27132 or you can visit us at www.cannycoveragepackagings.com or Mail: inquiry.cannycoverage@gmail.com