Operation Manual

<English version>





- In order to use LA series printer correctly and safely and understand this product's capability, please read this manual carefully.
- This manual includes equipment structure, description, technical parameters, operation manual, safety information, application of software, etc.
- This manual is subjected to change without notice.
- Contents here in contained are believed to be correct, however, please contact us if you find any mistakes.

20th November, 2014

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1.1 Important Safety Measures

Please read the following instructions before using the printer. Follow cautions and instructions which are labeled on the printer:

- 1) Do NOT block the opening on the top of the printer.
- 2) Do NOT insert any object into the printing platform. Prevent spilling liquid onto the printer.
- 3) ONLY 220V can be applied.
- 4) Connect all the power cord to a single socket extension. Avoid sharing the socket with the devices which will be on and off frequently.
- 5) Avoid using the socket with self-timer control and with the switch on the wall.
- 6) Keep your computer away from any device which will release electro-magnetic field, such as wireless phone.
- 7) Do NOT use damaged power cord.
- 8) If using an extra power cord, keep in mind that the total ampere of this device does not exceed the assigned ampere of the power. Also, the total ampere of all the device which connect to single socket cannot exceed the assigned ampere.
- 9) Do NOT try to repair the printer.

When encounter the following circumstance, disconnect the power and contact your local distributor for support:

- 1) Power cord or plug is damaged;
- 2) Liquid is spilled onto the printer;
- 3) The printer fells down or the surface is broken;
- 4) Printer does not run normally.

Chapter 1

Safety Precaution

1.2 Handling Printer Caution

- 1) Do NOT move the carriage when the power is on.
- 2) Always use the power switch to turn on or off the printer. Do NOT try to remove the data cable or the power cord when the machine is on.
- 3) Make sure the carriage is stabilized in the origin position during transport.

1.3 Handling Ink Tank Caution

- 1) Please store ink tanks at the place where children cannot reach. Do NOT let children touch the ink tank.
- 2) If ink is spilled into eyes, immediately wash with water and see your doctor.
- 3) Do NOT shake the ink tank, this may cause leakage.
- 4) Please often check the ink content in main ink tank, avoid unnecessary loss due to lack of ink.
- 5) Please often check the waste ink tank and replace it in time when it becomes full.

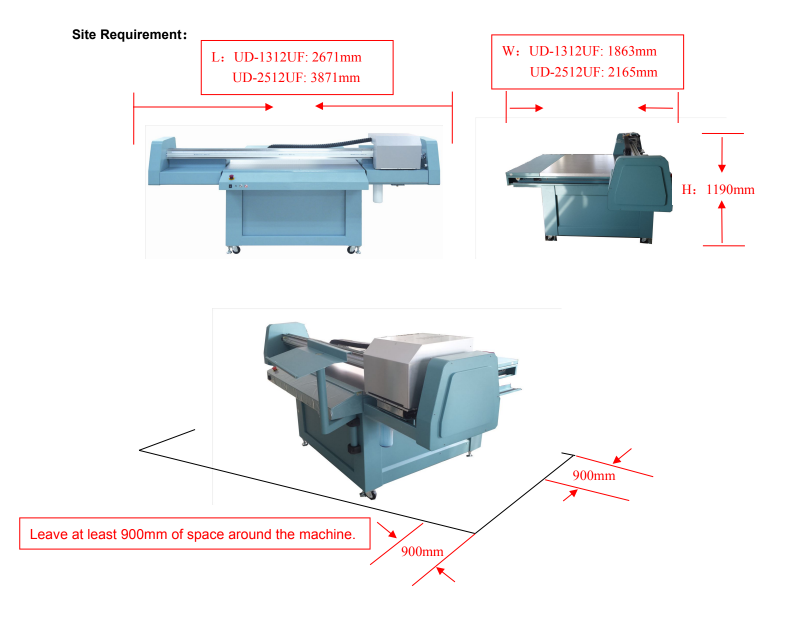
1.4 Printer Installation Site

- 1) Place the printer on a level floor otherwise it will not operate normally.
- 2) Avoid placing the printer in the area with huge change of temperature and humidity. Do NOT expose the printer to direct sunlight or heat. Avoid placing the printer in any possible shaking or vibrating area.
- 3) Leave enough space around the printer to ensure normal ventilation.
- 4) Place the printer close to the power socket so that power cord can be removed and plugged easily.

Chapter 2 Preparation and Procedures for Assembling

2.1 Environment Requirement

Keep the room temperature between $20-30^{\circ}$ C, and the humidity between 40-60%. Air conditioner and humidifier may require. Keep a distance from strong radiation field. The floor must be level.



2.2 Electrical requirement

The printer only supports AC 220V. A transformer is needed if the area is using AC110V.

- The printer must be well grounded (the grounded voltage should be less than 0.3V, and the grounded resistance should be less than 3Ω).)
- UPS and voltage stabilizer is highly recommended.
- Note: 1.3m Printer:154W (0.7A), Vacuum machine:2000W(8.5A).
 2.5m Printer:154W (0.7A), Vacuum machine:4500W(20A)

Note: The total power consumption of the machine cannot be higher than the assigned power on the socket.

Chapter 2 Preparation and Procedures for Assembling

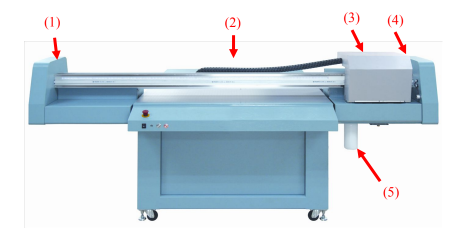
2.3 Procedures of Assembling

- 1) Move the packing box to the working site and avoid strong shaking.
- 2) Disassemble the wooden packing box from top to bottom. Check whether the parts are complete or not according to the packing list.
- 3) Lift the printer out by a forklift, and move it to the installation site.
- 4) Check if the printer is level.
- 5) Get rid of all the parts that stabilize the carriage holder, and install all the spare parts.
- 6) Move the carriage to the left of printer, then move back to the right manually. During this process, checks if there are abnormal resistance and carefully inspect the belt & the encoder sensor are situated in proper position.
- 7) Ground the printer. The grounded voltage should not be more than 0.3V, and the grounded resistance should be less than 3Ω .
- 8) Connect the USB cable between printer and computer. Check if the wires and data cables are plugged in properly.
- 9) Install the output and the rip software.
- 10) Turn on the printer, the carriage will automatically reposition. Keep your hand on the emergency button for turning off the printer if problem happens suddenly.
- 11) Send a file to print to test the condition of the printer.
- 12) Install the printhead, dampers. Connect the damper to the Flush, click the Clean button to choose Depth clean mode on the software, clean the dampers and the printhead at the same time.
- 13) Install the ink to the cartridge; fill ink for the first time by using Depth clean.
- 14) Print nozzle checking and observe the condition of printheads. It is recommended to keep a copy of the test for reference in the future.
- 15) Printhead alignment.
- 16) Start to Print.

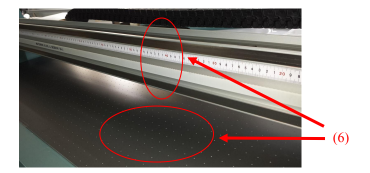
Chapter 3

Machine Structure and Accessories

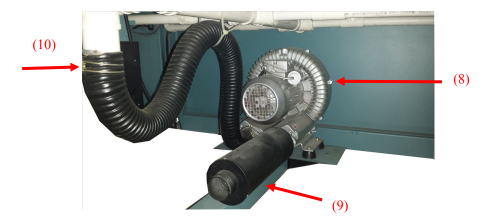
3.1 Machine Structure:



- (1) Left machine box
- (2) Back machine box
- (3) Cover
- (4) Right machine box
- (5) Waste tank position



(6) Alloy-aluminum Platen

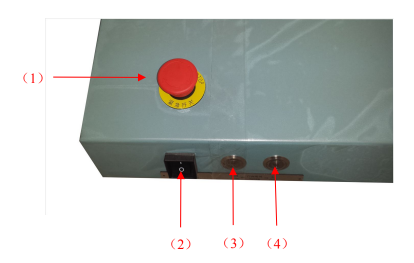


- (7) Vacuum machine
- (8) Vacuum sound reducer
- (9) Vacuum tube

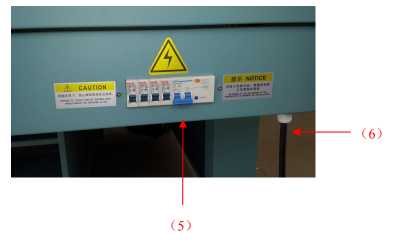
Chapter 3

Machine Structure and Accessories

3.2 Name and Function of the Controlling Parts:



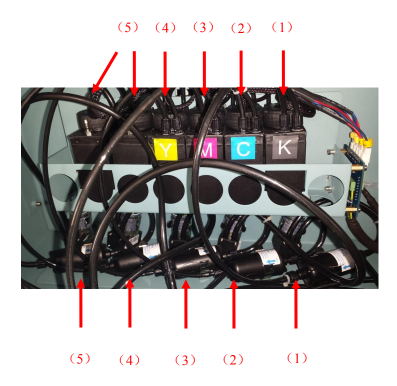
- (1) Emergency stop
- (2) Printer main switch
- (3) Vacuum (On)
- (4) Vacuum (Off)



- (5) Printer power switch
- (6) Power cord

Machine Structure and Accessories

3.3 Ink Supply System:

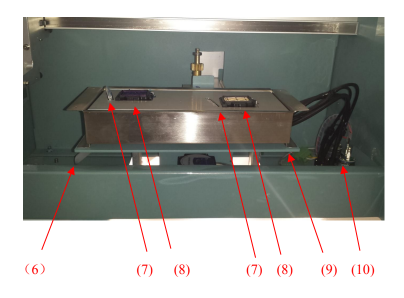


- (1) K Subtank
- (2) C Subtank
- (3) M Subtank
- (4) Y Subtank
- (5) W Subtanks

(Another one for white ink recycles)

- (1) K ink pump& filter
- (2) C ink pump& filter
- (3) M ink pump& filter
- (4) Y ink pump& filter
- (5) W ink pump& filter
- UD-1312UFC and UD-2512UFC without white subtanks, white ink pump& filter.

Printhead Capping System



- (6) Waste ink tube
- (7) Wiper
- (8) Cap
- (9) Capping system
- (10) Ink suction pump

Technical Specification

Specification							
Model	UD-1312UFC	UD-2512UFC	UD-1312UFW	UD-2512UFC			
Max. printing width	1300mm x 1260mm	2500mm x 1260mm	1300mm x 1260mm	2500mm x 1260mm			
Max. media width	1300mm x 1260mm	2500mm x 1260mm	1300mm x 1260mm	2500mm x 1260mm			
Printhead	Epson DX5						
Number of printhead	2						
Ink	Туре	UV ink					
	Color	4colors (C,M,Y,K)	5colors (C,M,Y,K,W)			
	Volume	1 Liter for each cartridge					
	Ink supply system	Ink level sensor. Auto-pumping					
Media	Width	1300mm					
	Туре	Vinyl, PS Board, KT Board, PVC Foam Board, Acrylic, Aluminum,					
Ph.Cleaning System	Auto cleaning						
Data Transfer	USB2.0						
Printhead Height	Adjustable distance from 1mm~40mm						
Input Voltage	AC 220V/230V,50Hz/60Hz						
Printer	L2671xW1863xH1190mm		L3871xW2165xH1190mm				
Dimension/Weight	/371Kg		/525Kg				
Package	L2950xW2050xH1550mm		L4150xW2050xH1550mm				
Dimension/Weight	/ 37	/ 371Kg / 525Kg					

Chapter 5 Accessory

Code	Parts Name	Specification	Unit	1312	2512
	Printhead Cable	1.0*31pin*450mm	Piece	6	6
P30306	Damper	EPSON	Piece	18	18
		Damper(Black)			
	Printhead heater(Temp control)		Set	1	1
E40439	Printhead heater		Set	1	1
E41083	USB 2.0 Cable(Belkin)	1.8m	Piece	1	1
P30243	Tube Connector(Inner Turning)	∮ 6(Black)	Piece	8	8
P30244	Tube Connector(Inner Turning)	∮ 6(Black)	Piece	4	4
P30336	Tube Connector(Inner Turning)	∮ 4(Black)	Piece	8	8
P30321	Tube Connector(Inner Turning)	∮ 4(Black)	Piece	4	4
P30247	Tube Plug(Inner Turning)	Black	Piece	8	8
P30246	Tube Plug(Outer Turning)	Black	Piece	8	8
P30337	Y Shape Tube Connector	∮ 4(Black)	Piece	4	4
M20142	Hexagon Screw(Installing Printhead)	3*10	Piece	8	8
P30052	Grease		Box	1	1
T60063	Sponge Stick		Piece	2	2
P30137	Cleaning Bottle	100ML	Piece	1	1
S50026	Disc included		Set	1	1

