New type A4 flat printer goes with the special ink heating, track

and manual Rotary knob lift flatform construction, the upgraded

and improved new product on sale NOW

Been ten years since we released the R230 flat printer, now we finally have the new type A4 flat printer with a big step forward on the construction. For the epson R230 printer is out of market now, so here we release the new type A4 flat printer refitting from epson R330 printer.

New A4 flat printer for any material card (no coating) printing

For a long time, the card's straight printing has been a problem, having no better solution except making the special coating (it costs much), But now we have the new type A4 card printer, it can straightly print the pvc cards, and other cards with no coating and in any material, also, the printed card will be waterproof and anti-scratch.

When the weather gets cold, may effecting the printing effect? no worries, just open the heating function for the printing

The printer can work well in any weather. If you want the best printing effect, then there must have request on the temperature. For when the ink is printed on the product surface, if the temperature is low, in the under the microscope, you will see there are ink in round drop, will can't get dry immediately, then the ink will spread, and the ink drop will get dragging each other, make the pattern come out with bleeding issue. But when you can control it in the fit temperature(around 25 degree), the ink drops are separated clearly and get dry immediately, that is why heating printer will make the imagine clearer and more prefect on the details. So whatever the inject printer, laser printer, or mimeographing machine, printing machine, silk-screen machine and so on, if it is for imagine, then there has the request on the temperature.

Phone case printing

With the heating function, will make the printer more perfect for the phone case printing, make the ink can apply on a wider range of materials, like the eco-solvent ink and free coating eco-solvent ink can both use for the printing. The colors come out more bright and vivid while speed-up on the printing at the same time. also the heating function is also one of the key point to make the phone case printing effect perfect. Especially for eco-solvent ink, if without heating, it never can do a good job.

Guarantee Range:

1. Under the non-human damage condition, the printer with one year warranty(not including the printer head, ink pump and the delivery fee for mending)

2. Pls kindly note the printer head and ink pump will be easily damaged by eco-solvent ink, so the head will need to be replaced by new one around 3 month(sure maybe longer, which is base on the printing qty), and the ink pump need to change around each month.

2. The printer can work normally under any temperature, but if you want the perfect printing effect, the ink need request on the temperature, the best temperature range is around 25 degree.

4. If it is not the quality issue on the printer, returning is not acceptable here.

Gift with the machine(FREE):

RIP software 1 set

L800 CISS 1 set

High quality USB data line 1 set

solvent resistance needles and tube 1 set

Ground color issue:

For the printer, the default paper is with white ground ,so the white color in the imagine won't get printed, just with the ground color. If the ground is black, then the white color in the imagine will be black, if the ground color is blue,

then the yellow color in the imagine will come out as green. So, the ground color should be WHITE!

Currently, the eco-solvent ink has no white color, so, make sure the printer surface(the ground color) as WHITE!!!

The TPU free coating ink performs great on PC, ABS, PU, TPU, PVC material. The ink will make sure the ink is well printed on the surface with a good fastness. But sometimes, there will encounter the issue like different colors with different fastness on the same fastness, in this rare case, you can consider to get the surface coated first, then printing, well resolved.

New type A4 flat printer (from epson R330)

Printing valid area: 300mm*210mm

Available Printing height: 50mm

The largest printing height without the heating flatform: 70mm

The largest printing height without the lifting support: 70mm

Machine measurement: 650mm*470mm*430mm

Machine measurement when working(with the tray pulling out): 950mm*470mm*430mm

Packing detail:

Carton measurement: 76.5cm * 55.5cm * 53.5cm

Gross weight with packing: 35 KG

Here share the video for your easy reference at your side: <u>http://v.youku.com/v_show/id_XODU0NjU4MTk2.html</u>