

UV DTF

Roll-to-roll Printer

Hanrun paper®

UV-6002

Make your creativity
Fast Level Up



www.hanrunpaper.com

Product Features

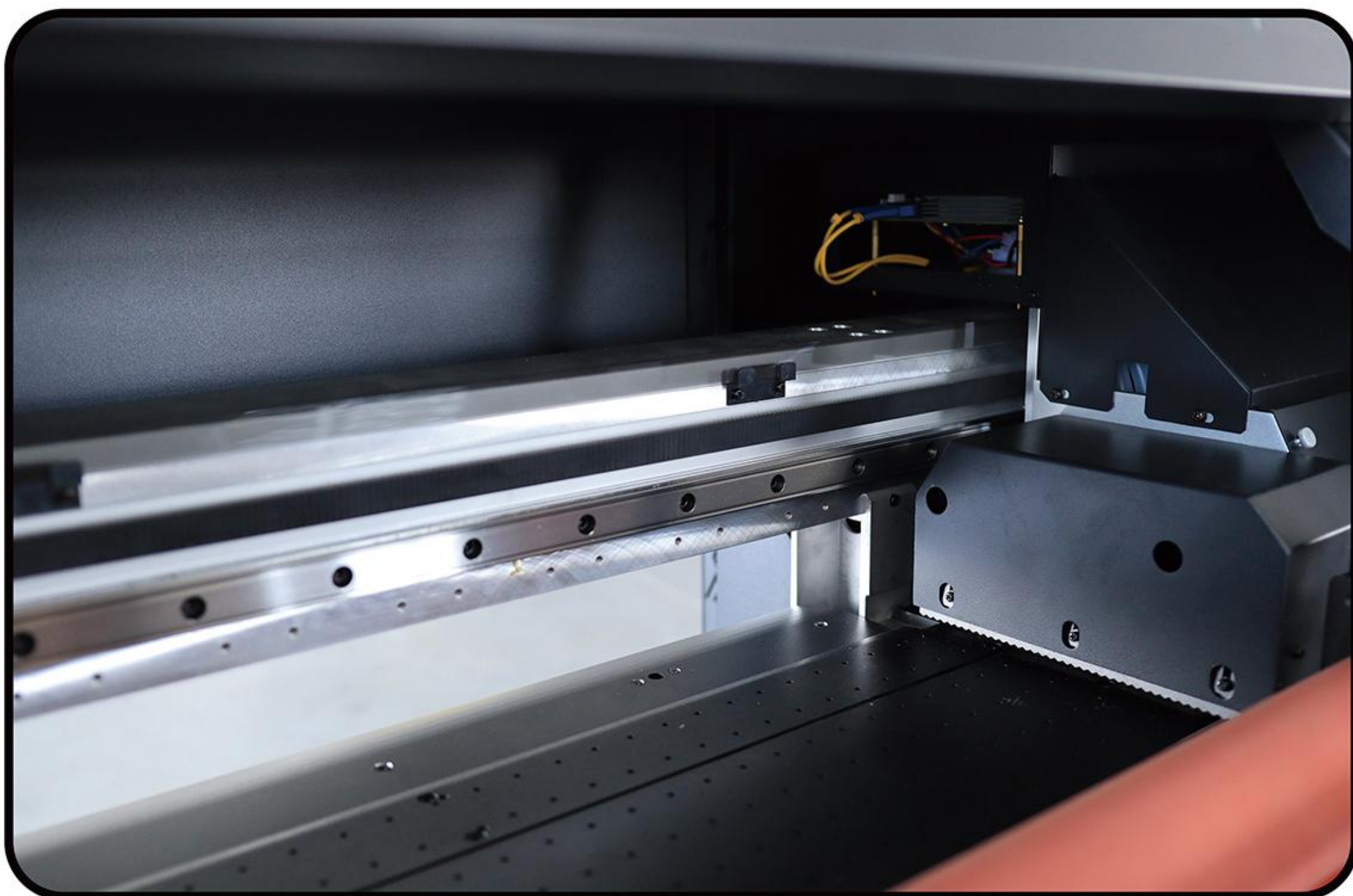


Automatic timing stirring function

White ink automatic timing stirring function, which can prevent white ink precipitation, reduce the risk of printing head blockage

Hoson mainboard for 4 print heads

Printing is more stable, suitable for long-term printing production

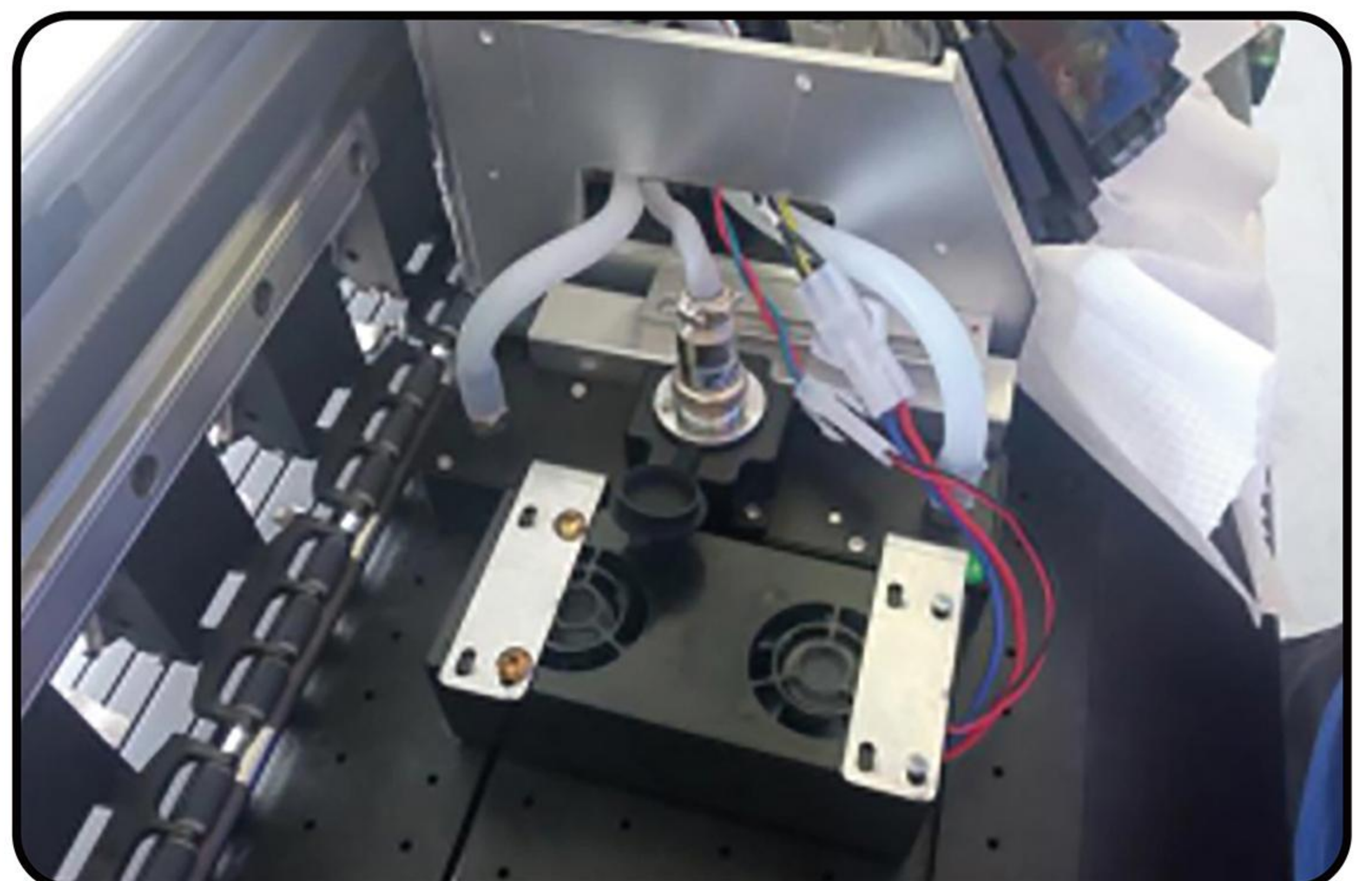


THK imported guide rail

Integrated design of high precision imported guide rail

Water-cooled UV lamp

Water-cooled UV lamp with higher power and shorter curing time, suitable for fast printing



Product Features

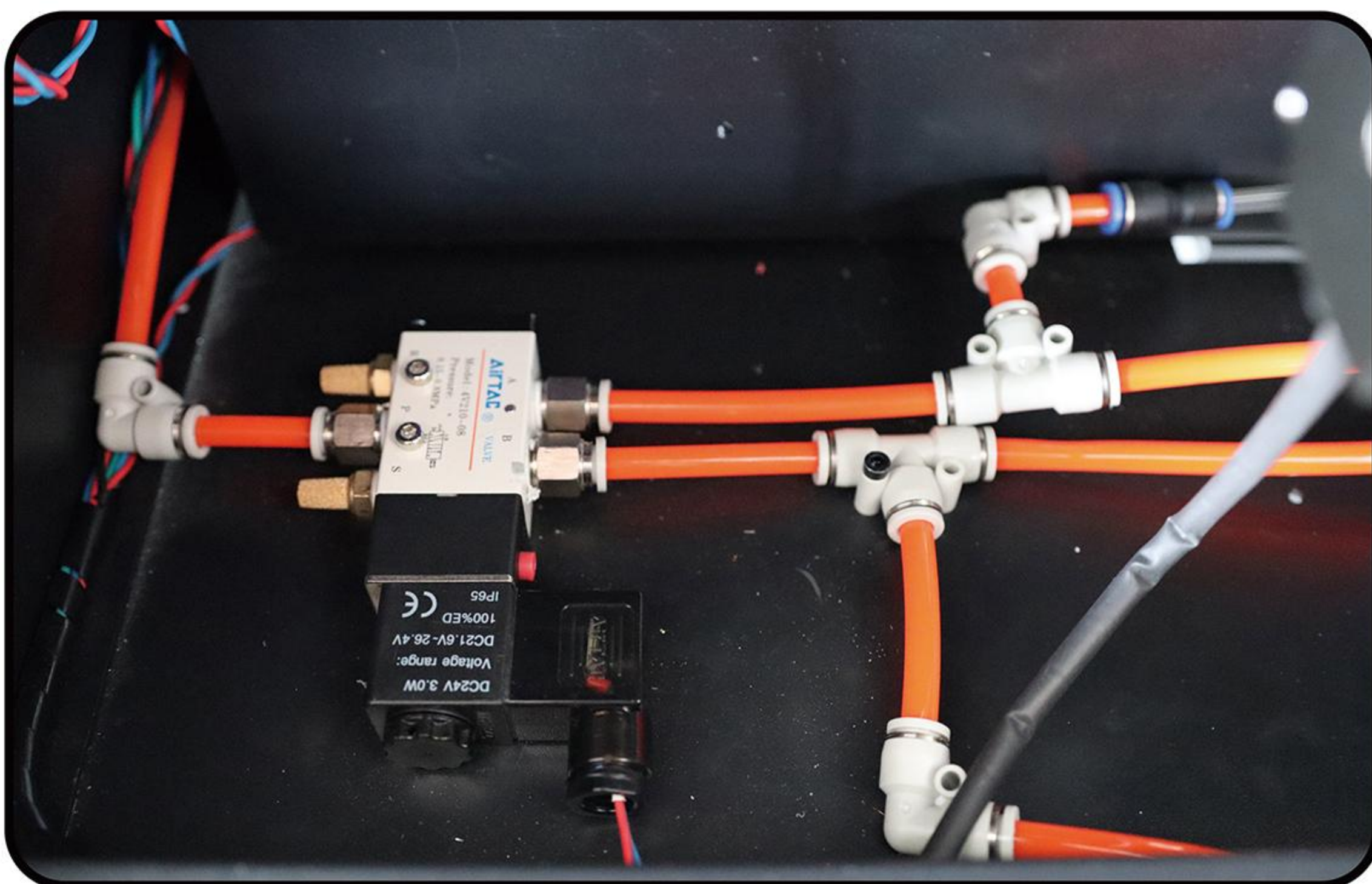
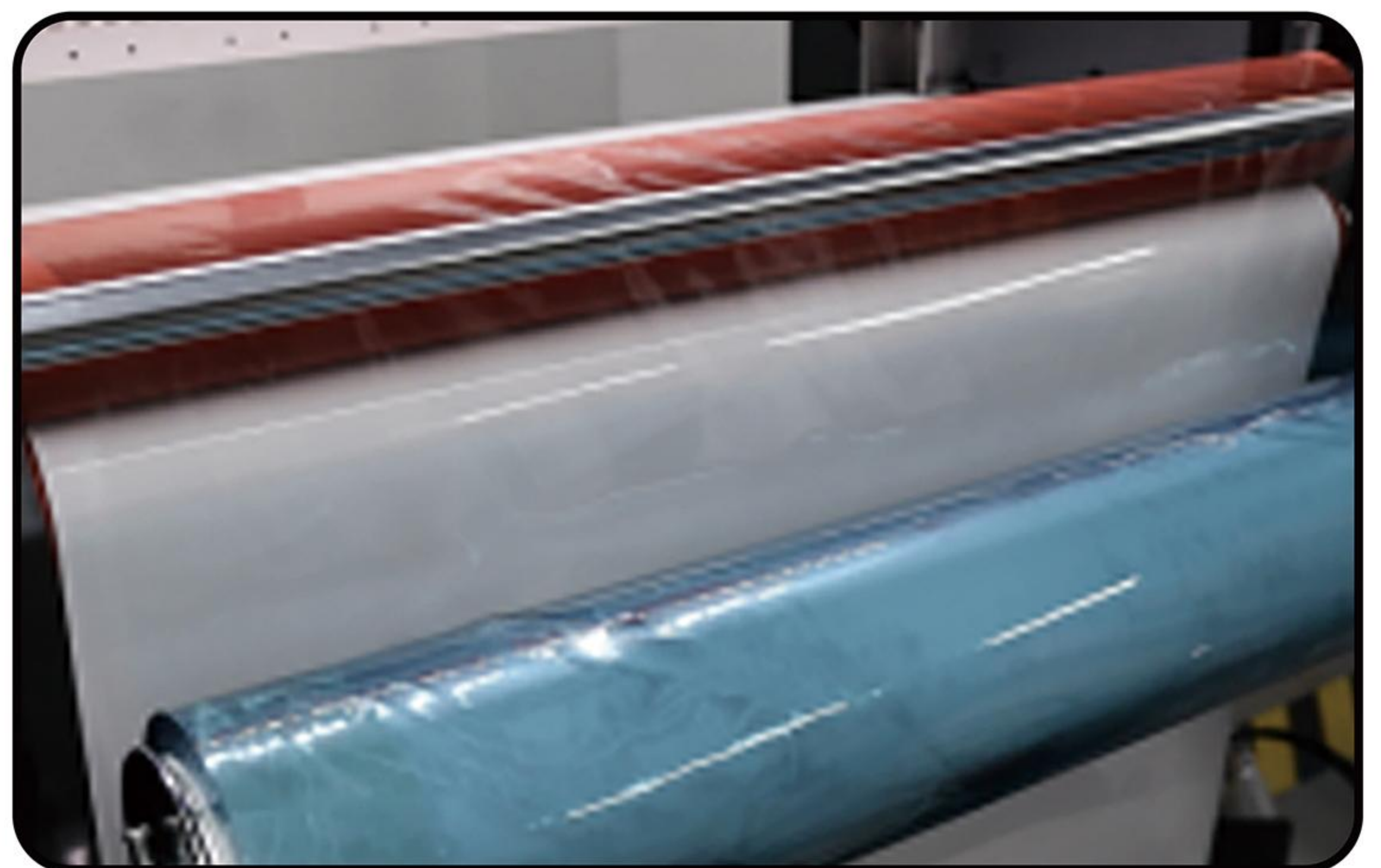


Epson-i1600 U1 Print heads

Widely used in many commercial and industrial printers, to achieve high-speed output, high quality printing.

One-piece laminating design

Accurate stepping, built-in heating device, the printed pattern is directly laminated, saving your time and efforts

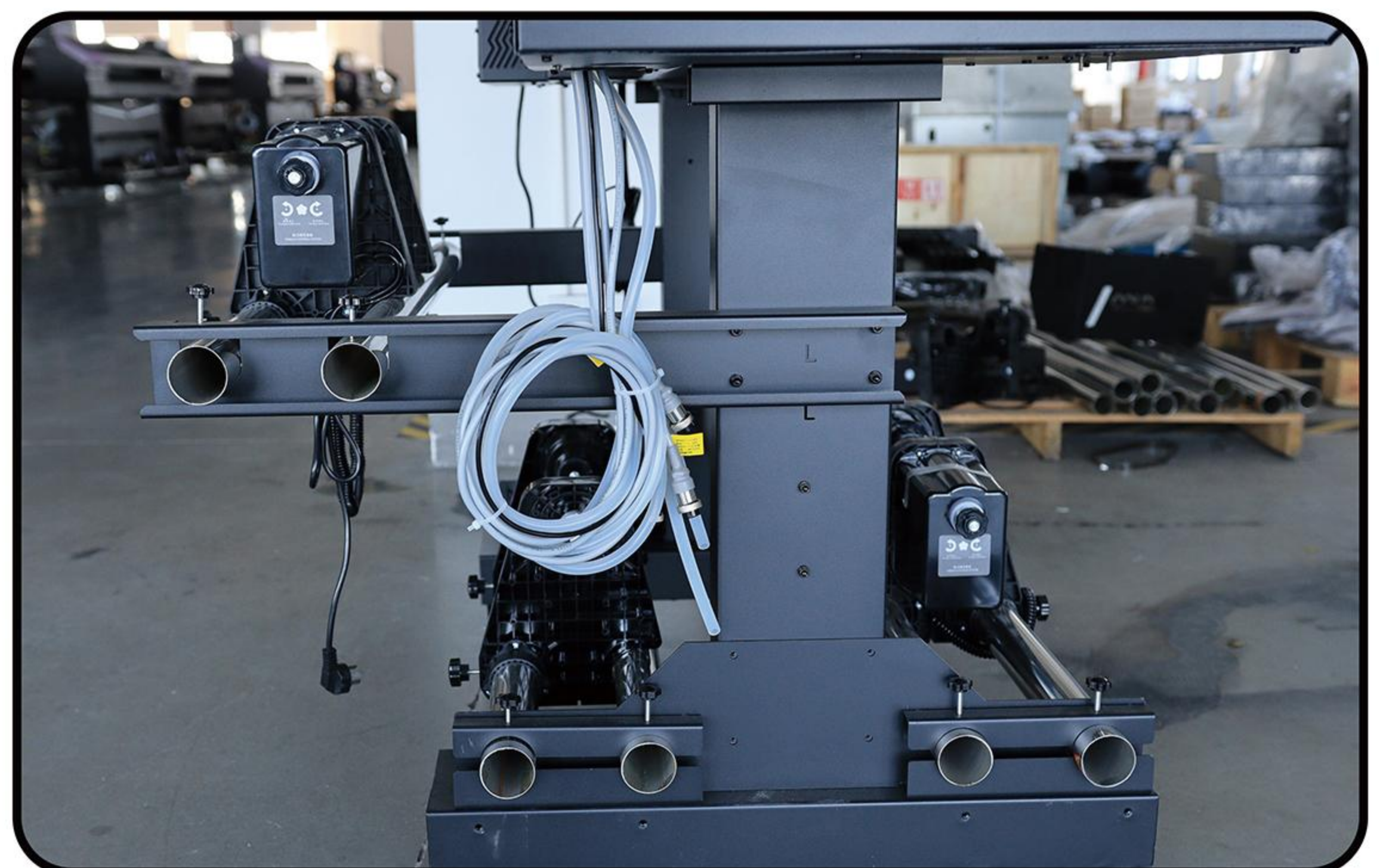


Pneumatic control rubber-covered roll

Lift and drop one-button design, downward pressure can be adjusted to achieve different thickness of film printing

Multiple groups of receiving and discharging system

A film, B film, waste film, finished film into rolls, easy to use



Product Parameters

UV-6002 UV DTF ROLL-TO-ROLL PRINTER

Print Head	3PCS I1600-U1 Print Heads		
Power	1300W		
Acceptable Media	Maximum width 630mm; Thickness $\leq 1.5\text{mm}$		
Speed	8pass(720X1200dpi): 7 m ² /h		
Ink Cartridges	Capacity Color Siphon + Regular Mixing of White Ink		
	Color: W+CMYK+Varnish		
Printing Technology	Micro Piezo Inkjet Printing	Printing Resolution	Maximum 2400 dpi
Ink Curing Method	Dual UV LED Lights	Power Supply	AC 220V $\pm 5\%$, 16A 50HZ ± 1
Interface	Gigabit Ethernet		
Dimension (with stand)	1772(W) x 927(D) x 1420(H) mm		
Weight (with stand)	120kg		
Working environment	Power on	Temperature: 15C to 32°C (59°F to 90°F) (20°C[68°F]or higher recommended), Humidity: 35% to 80% relative humidity (non-condensing)*1	
	Power off	Temperature: 5C to 40°C(41°F to 104°C), Humidity: 20% to 80% RH (non-condensing)	



Hanrun paper®

www.hanrunpaper.com
info@hanrunpaper.com

Transfer to digital Transfer to future