# 

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

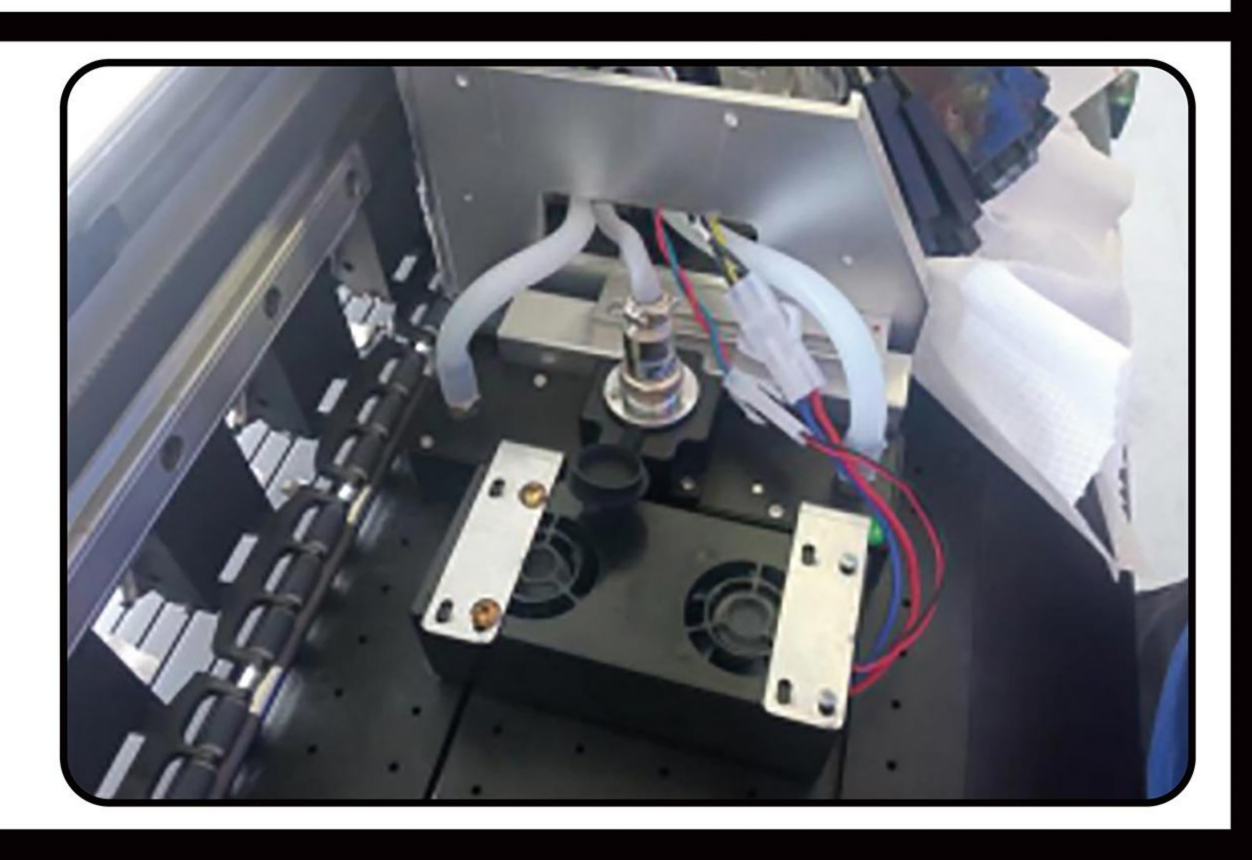


#### THK imported guide rail

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

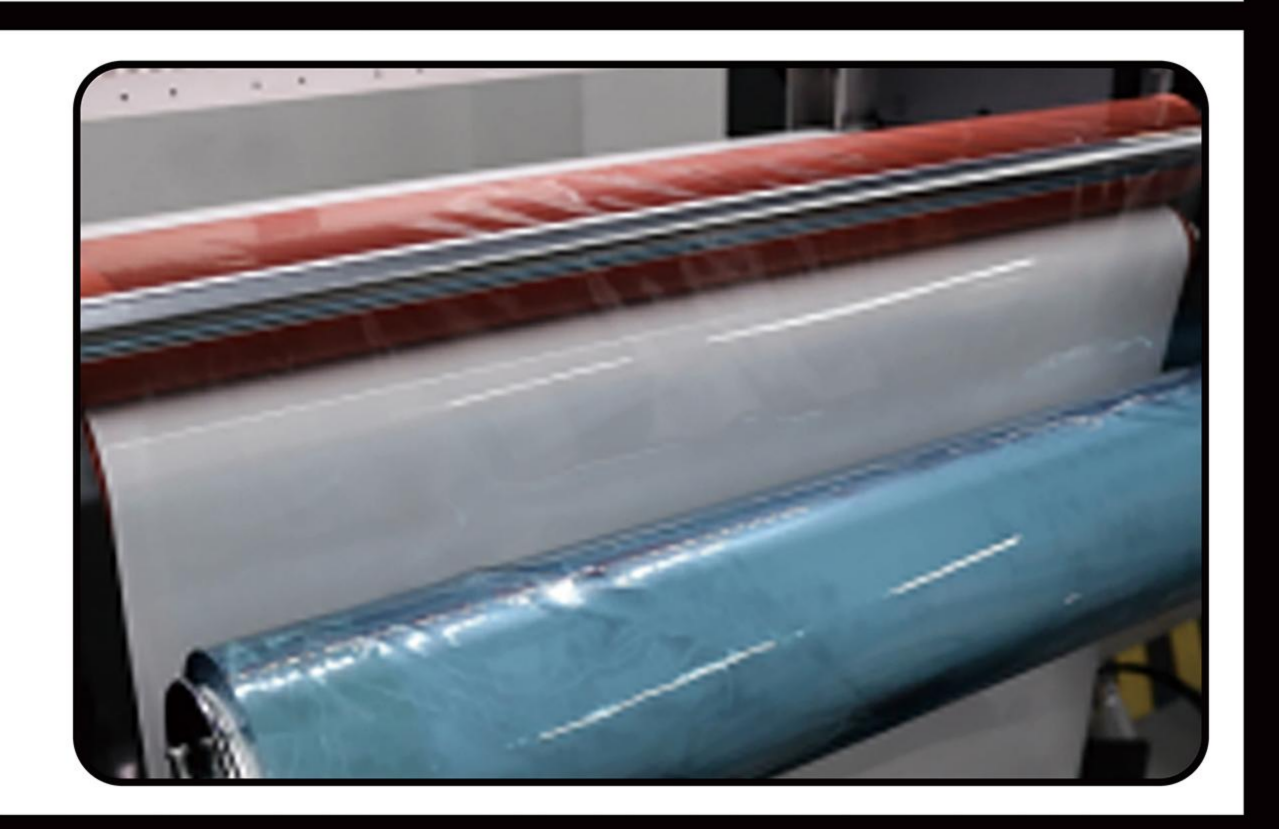


#### Epson-i1600 U1 Print heads

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



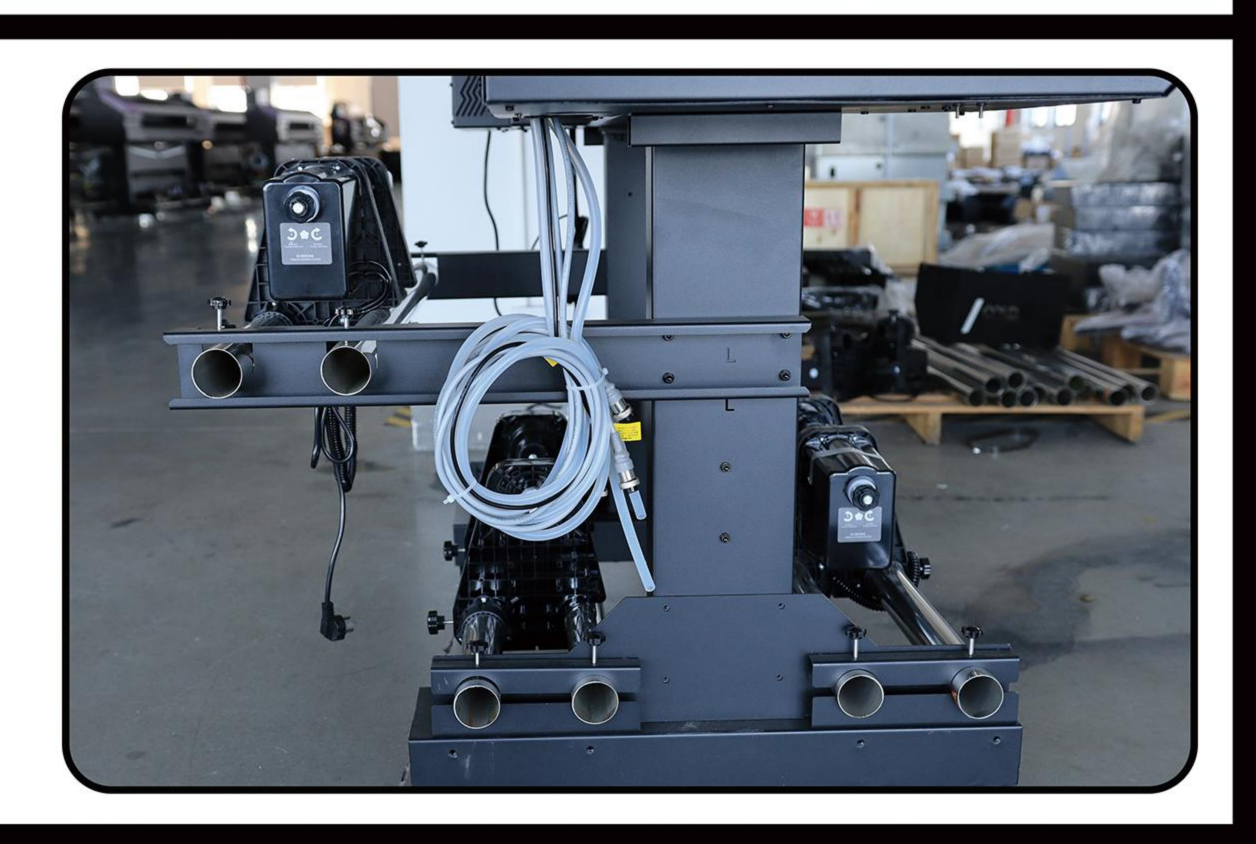
### 3) 98-dt AP 88-49 122Q 360xu 60xpqA MOY AP2Q

### 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   11600-U1 Print Heads			
Power	1300W			
Acceptable Media	Maximum width 630mm; Thickness ≤ 1.5mm			
Speed	8pass(720X1200dpi): 7 m²/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±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)		









www.hanrunpaper.com info@hanrunpaper.com