



UV Flatbed & Roll Printer Series

High-precision flatbed & roll printer

AM-FR1800 & FR2500



Machine Length: 4360mm × Width: 1400mm × Height: 1420mm

Package Length: 4390mm × Width: 1430mm × Height: 1450mm



UV Flatbed & Roll Printer Series

Specifications

FR1800 & FR2500						
Print Width	1800 mm			2500 mm		
Model/Number	柯尼卡 KONICA 1024i / 4~16 pcs			Epson i3200-U1/ 4 -8pcs		
Printing speed of four row print head	External light	Internal light	C + W +C	External light	Internal light	C+W+C
	135-260 m2/h	90-135 m2/h	33-66 m2/h	62-123 m2/h	41-62 m2/h	23-28 m2/h
Application solution	Soft film/printing cloth/knife scraping cloth/lamp piece/transparent electrostatic film/canvas/leather/textile material (almost any soft material)					
Power	AC220V/ 50/60HZ /3800W					
Printer/Packing Size	L4360mm*W1400mm*H1420mm L4390mm*W1430mm*H1450mm			L4500mm*W1400mm*H1400mm L4590mm*W1430mm*H1450mm		
Net/Packing Weight	1500 kg / 1800 kg			1500 kg / 1800 kg		



Machine Introduction

Product features:

1. Print width 1.8/2.5 meters; KONICA 1024i / EPSON i3200-U1 high-speed sprinkler, variable ink drop technology;
2. Imported double linear high precision guide rail & slider + double servo AC motor;
3. Imported color management software, sprinkler aging color function, ink saving/intelligent typesetting function, color restoration higher (four colors can highly restore the "gold/silver" color);
4. Patented design of highly sensitive sprinkler head anti-collision system; Korea imported LED water cooling UV curing lamp;
5. Double air expansion shaft + double tension floating rod before and after retracting system, no deviation & wrinkle with high speed moving, higher stepping accuracy;
6. High-power electrostatic eliminator can effectively eliminate problems such as flying ink and blur caused by static electricity of materials;
7. The printing platform has the function of segmented independent adsorption and independent adjustment of adsorption size. With the strong silent turbine blower, it can adapt to the adsorption of various thick and thin materials and complex materials.



UV Flatbed & Roll Printer Series

Application Area



Luna Yao



whatsapp

Add:Qingnian Road, Fengnan District, Tangshan City, Hebei Province, China

Tell:+86 13582567899(whatsapp)

Website:<https://akeconsulting.com/> E-mail:mejingchao@gmail.com