



UV 302 UV Crystal Label Printer AB Film roll to roll printing machine



No Drying
Process Required

UV Direct
Print Effect

Rood Adhesion
on Curved
or Rugged Surface

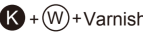
No Heating
Process Required

Grando UV Ink









* Three I1600 Print Heads Speed

8pass	1.5 m²/h
10pass	1.25 m ² /h
12pass	1 m²/h

Wide applications: suitable for surface decoration of various materials such as plastic, glass, wood, metal, leather, ceramics, etc





















overing film

Customized Crystal Signage solution

The digital revolutional technology can produce crystal and metallic signages by directly pasting to the material surface after printing conveniently without pretreatment.









Ceramics







- Strong adhesion to most surfaces
- Bright color, good quality of finished products, beyond your imagination
- Waterproof, lightfast and dirt-free
- Applicable to hard, flat or curved surfaces
- Metallic effect with golden or silver colors, a difference that makes difference

Technical Specifications

Printing Technology 2pcs F1080 Print Heads Print Head Piezoelectric Inkjet Acceptable Media Width \$300(mm) Thickness 1.5 (mm) Cloor Siphon + White Ink Auto Stirring Ink Cartridges Capacity Color CMYK + W + Varnish Printing Resolution Maximum 2400 dpi Speed 10pass 1.5m³/h 12pass 1n³/h 12pass 1n³/h Ink Curing Method Dual UV LED Lights Power 3500W Interface Gigabit Ethernet Power Supply AC 220V ± 10%, 50/60 HZ Dimensions(with stand) 45.66(W)x36.2(D)x34.6(H) in. (1160(W)x920(D)x880(H) mm) Weight(with stand) 441 lb. (200 kg) Environment Power on Power off Temperature: 59 ™ to 90 ™ [15 °C to 32 °C] / Humidity: 20 to 80% (no condensation)	Model		UV 302
Acceptable Media	Printing Technology		2pcs F1080 Print Heads
Acceptable Media Thickness ≤1.5mm Ink Cartridges	Print Head		Piezoelectric Inkjet
Ink Cartridges	Acceptable Media		
8pass 1.5m³/h Speed 10pass 1.25m³/h 12pass 1m³/h Ink Curing Method Dual UV LED Lights Power 3500W Interface Gigabit Ethernet Power Supply AC 220V ± 10%, 50/60 HZ Dimensions(with stand) 45.66 (W)x36.2(D)x34.6(H) in. (1160 (W)x920(D)x880(H) mm) Weight(with stand) 441 lb. (200 kg) Environment Power on Temperature: 59 F to 90 F [15 C to 32 C] / Humidity: 35 to 80% (no condensation)	Ink Cartridges		
Speed 10pass 1.25m³/h 12pass 1m²/h Ink Curing Method Dual UV LED Lights Power 3500W Interface Gigabit Ethernet Power Supply AC 220V ± 10%, 50/60 HZ Dimensions(with stand) 45.66(W)x36.2(D)x34.6(H) in. (1160(W)x920(D)x880(H) mm) Weight(with stand) 441 lb. (200 kg) Environment Power on Temperature: 59 ₹ to 90 ₹ [15 ℂ to 32 ℂ] / Humidity: 35 to 80% (no condensation)	Printing Resolution		Maximum 2400 dpi
Power 3500W Interface Gigabit Ethernet Power Supply AC 220V ± 10%, 50/60 HZ Dimensions(with stand) 45.66 (W)x36.2(D)x34.6(H) in. (1160 (W)x920(D)x880(H) mm) Weight(with stand) 441 lb. (200 kg) Environment Power on Temperature: 59 ₹ to 90 ₹ [15 ℂ to 32 ℂ] / Humldity: 35 to 80% (no condensation)	Speed		10pass 1.25m²/h
Interface Gigabit Ethernet	Ink Curing Method		Dual UV LED Lights
Power Supply AC 220V ± 10%, 50/60 HZ Dimensions(with stand) 45.66(W)x36.2(D)x34.6(H) in. (1160(W)x920(D)x880(H) mm) Weight(with stand) 441 lb. (200 kg) Environment Power on Power on Temperature: 59 ₹ to 90 ₹ [15 € to 32 €] / Humidity: 35 to 80% (no condensation)	Power		3500W
Dimensions(with stand) 45.66(W)x36.2(D)x34.6(H) in. (1160(W)x920(D)x880(H) mm) Weight(with stand) 441 lb. (200 kg) Environment Power on Temperature: 59 ₹ to 90 ₹ [15 € to 32 €] / Humidity: 35 to 80% (no condensation)	Interface		Gigabit Ethernet
Dimensions(with stand) (1160(W)x920(D)x880(H) mm) Weight(with stand) 441 lb. (200 kg) Environment Power on Temperature: 59 ₹ to 90 ₹ [15 ℃ to 32 ℂ] / Humidity: 35 to 80% (no condensation)	Power Supply		AC 220V ± 10%, 50/60 HZ
Environment Power on Temperature: 59 T to 90 T [15 C to 32 C] / Humidity: 35 to 80% (no condensation)	Dimensions(with star	nd)	
Environment	Weight(with stand)		441 lb. (200 kg)
	Environment		