



GD600Super

UV Crystalization and Gilding Printer



Grando UV Ink









* Four I1600 Print Heads Speed

720x1200dpi - 8pass

7 m²/h

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

















surface





Peel off the transparent covering film

Done

Technical Specifications

| Model | | GD600Super |
|------------------------|-----------------------|--|
| Printing Technology | | Four I1600 Print Heads |
| Print Head | | Piezoelectric Inkjet |
| Acceptable Media | Width Thickness | ≤600(mm) ≤1.5(mm) |
| Ink Cartridges | Capacity | Color siphon + white ink auto stirring CMYK + W + Varnish+G |
| Printing Resolution | Color | Maximum 2400 dpi |
| Speed | | 8pass (720x1200dpi) 7m²/h |
| Ink Curing Method | | Dual UV LED Lights |
| Power | | 3500W |
| Interface | | Gigabit Ethernet |
| Power Supply | | AC 220V ± 10%, 50/60 HZ |
| Dimensions(with stand) | | 69.76(W)x28.6(D)x55.9(H) in. (1772(W)x927(D)x1420(H) mm) |
| Weight(with stand) | | 441 lb. (200 kg) |
| Environment | Power on Power off | Temperature: 59 \mathbb{F} to 90 \mathbb{F} [15 \mathbb{C} to 32 \mathbb{C}] / Humidity: 35 to 80% (no condensation) Temperature: 41 \mathbb{F} to 104 \mathbb{F} [5 \mathbb{C} to 40 \mathbb{C}] / Humidity: 20 to 80% (no condensation) |

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.













- Scratch-resistant and durable
- 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