



GD600Super UV Crystal Label Printer

Upgraded - AB Film roll to roll printing machine



No Drying
Process Required

Good Adhesion
on Curved
or Rugged Surface

UV Direct
Print Effect

No Heating
Process Required

Grando UV Ink

C M Y K + W + Varnish

Magenta Vision Polska Sp. z o.o.
Okulickiego 26, 05-500 Piaseczno,
Poland support@magenta-vision.com

* Three 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



Process



Cut one piece of the transfer sticker



Stick to the object surface



Peel off the transparent covering film



Done

Customized Crystal Signage solution

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



Plastic



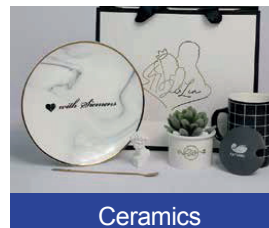
Metal



Glass



Wood



Ceramics



Leather

• Technical Specifications

| | |
|------------------------|---|
| Model | GD600Super |
| Printing Technology | Three i1600 Print Heads |
| Print Head | Piezoelectric Inkjet |
| Acceptable Media | Width ≤600(mm) Thickness ≤1.5(mm) |
| Ink Cartridges | Capacity Color Siphon + White Ink Auto Stirring Color CMYK + W + Varnish |
| Printing Resolution | Maximum 2400 dpi |
| Speed | 8pass (720x1200dpi) 7m ² /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 Temperature: 59 °F to 90 °F [15 °C to 32 °C] / Humidity: 35 to 80% (no condensation) Power off Temperature: 41 °F to 104 °F [5 °C to 40 °C] / Humidity: 20 to 80% (no condensation) |

- 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