

# SF60-3 UV DTF PRINTER

LOGO Customization | Gift Stationery | Decoration | Signage | Packaging and Printing



## FUNCTION AND CHARACTERISTIC

- The silent linear guide rail design ensures that the carriage can run without obstacles, is stable and noise-free, and has a longer life.
- It supports a variety of printing solutions, not only can print white ink and varnish, but also supports golden hot stamping, silver hot stamping, laser and other special processes.
- The white ink stirring circulation system makes printing smoother.
- The printhead bottom plate heating function ensures printing quality in low temperature environments.
- The standard independent LED water-cooled UV curing system, fast speed, has a longer lifetime, and is perfectly combined with high-speed printing.
- Fully automatic printing and lamination are integrated into one piece, efficient and convenient.

# SF60-3 UV DTF PRINTER

## TECHNICAL PARAMETERS

|  |   |
|--|---|
| <b>Model</b>   | SF60-3  |
| <b>Printhead Type</b>  | Epson I3200-U1 Printhead  |
| <b>Printhead</b>   | Printhead Cleaning: Independent Wiper<br>Printhead Quantity: 3  |
| <b>Print Speed</b><br><small>(Based on linear roller without heater)</small> | 4PASS: 8m <sup>2</sup> /h<br>6PASS: 6m <sup>2</sup> /h  |
| <b>Ink Type</b>  | UV DTF Ink  |
| <b>Print Color</b>   | W+CMYK+V  |
| <b>Heating Mode</b>  | Rubber Roller Heating   |
| <b>System Configuration</b>  | CPU: Intel Core(TM)i7-9700K<br>RAM: Kingston 8G or above<br>Computer System: Win7 and above<br>Network Card: Gigabit Ethernet |
| <b>Print Media</b>   | AB Film, Plasma Film  |
| <b>Media Transmit</b>  | Automatic Roll Rewinding and Unwinding  |
| <b>Working Environment</b>   | Temp.:18°C-34°C, Humidity:36%-60%   |
| <b>Machine Size</b>  | 1745*918*1480mm   |
| <b>Print Width</b>   | 600mm   |
| <b>RIP Software</b>  | Maintop, RIIN, FlexiPRINT, etc.   |
| <b>Image Format</b>  | JPG, TIF, PDF, etc.   |
| <b>Power Supply</b>  | 110V/220V 50-60HZ   |
| <b>Machine Weight</b>  | 262KG   |

※ The above printing speed will be slightly different due to the computer, media width, temperature and humidity, please refer to the actual speed!