Vacuumsus A4



The Vacuumsub® A4 is an advanced 3D sublimation printing machine that allows you to apply images on to printing substrates with curved or irregular shaped surfaces.

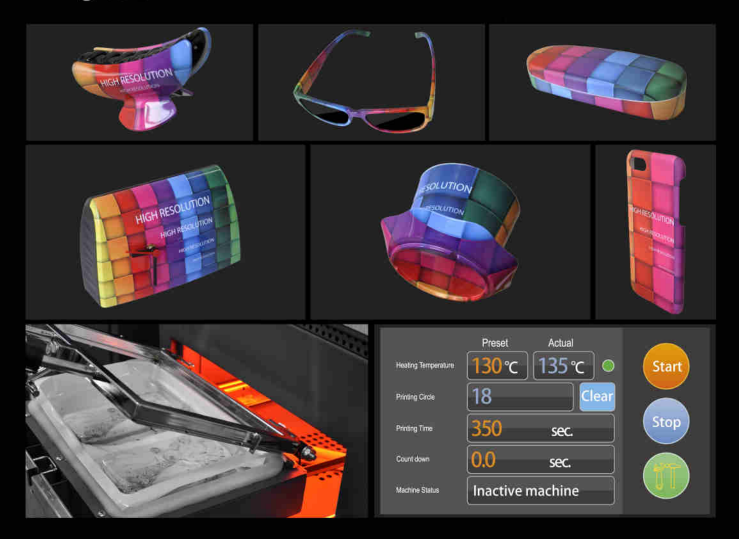
Curved/Irregular Surface Imprinting





Like all other Vacuumsub® models, the Vacuumsub® A4 is specialized in sublimation printing with curved or irregular surfaces in full color.

Amazing Color



DHF Structure

Using the DHF(Dynamic heat flow) structure results in more even temperature spreading – assuring the transferred image color to be more even and stable, improves your imprinting quality.

Advanced Temperature Control

The temperature controlling system provides you precise and stable controlling ability over the entire machine.

Higher Efficiency



The Vacuumsub® A4 reduces heat transfer time by 20% compared to older models while it consumes less electricity power.



Less Distortion

The benefit of using film as transfer media is that you can seamless cover most irregular or curved surfaces, yet it sometimes causes image stretching distortion problem because the film itself is more or less elastic. Distortion problem can not be 100% eliminated, however we reduce it by optimizing many factors that could cause the problem. The Vacuumsub A4 produces less stretching distortion image compared to older models.



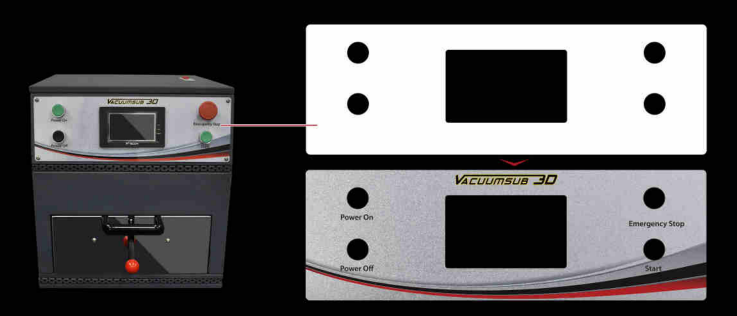


Compact Size

Desktop size offers you flexibility to use in various environments.



•REPLACEABLE FRONT PANEL •



The front panel is customizable, it can be printed with your logo or panel designs if you want to promote this machine under your brand name.

DESIGN .



→ SPECIFICATION →

Machine Information			
Model	SFS-VSF07-PAK		
Product Name	Vacuumsub® A4		
Machine Size	440 X 470 X 470 mm		
Loading Platen Size	210 X 297 mm		
Weight	46kg		
Power	2700W		
Vottage	220V	110V	
Packing Size	745 X 525 X 575 mm		
Pressure	-o.o6/-o.o8Kpa		
Pakaging Material	Carton		
Gross Weight	50kg		

→ VIDEO →



- DOWNLOAD •



