



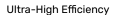
WJ530

Triple Printhead Power Setting a New Efficiency Benchmark

Faster Speed and Consistent Precision for Jewelry Wax Pattern Production









Exceptional Precision



Stable & Durable

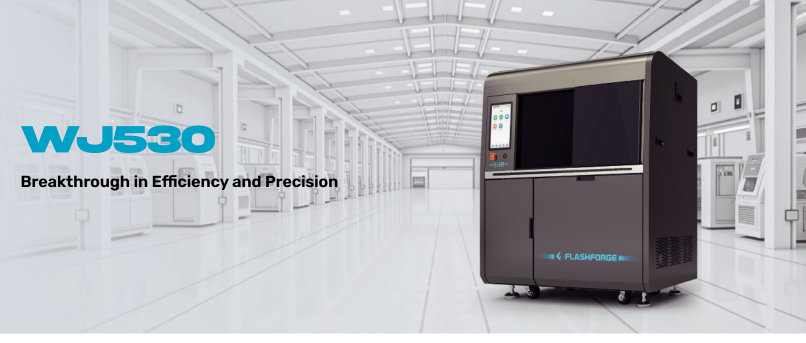


High Wax Material Utilization Rate

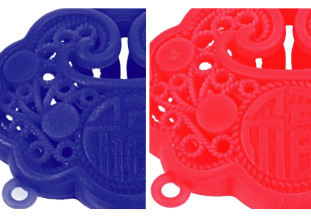


Intelligent Monitoring

Multiple printheads Production efficiency doubled Precision optimized Superior detail representation Patented self-developed wax circulation control system Reliable and durable Stable output Wax material utilization rate to 58%-60% Built-in camera Print progress visible in real time







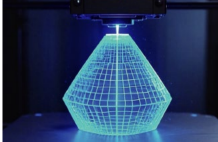
Ultra-High Efficiency

Print 1 inch (2.54cm) in just 4 hours 10-12kg/month per unit, delivering rapid printing Easily meet peak-season order demands

Exceptional Precision

Ultra-thin layer thickness of 15µm High resolution of 2900×2900×1700 DPI Reduce polishing costs by 25%-33%







Stable & Durable

High Wax Material Utilization Rate

Intelligent Monitoring

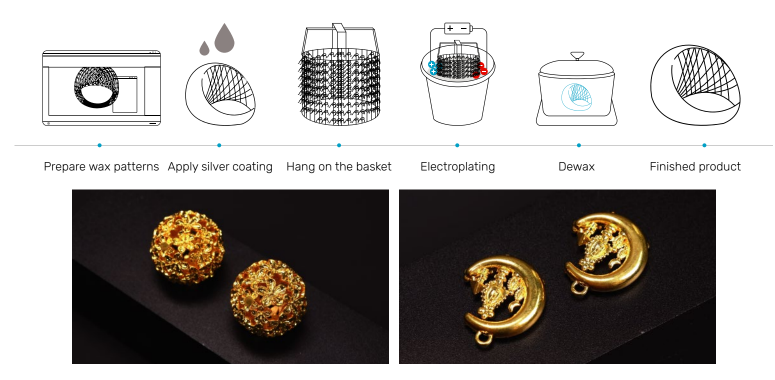
Patented self-developed wax circulation control system

Stable output with a wax material utilization rate of 58%-60%, advanced technology and reliable printing improve utilization, reduce waste, and maximize production efficiency.

Wi-Fi connectivity & 2K HD camera, Monitor printing in real time for worry-free production

New Jewelry Techniques - Hard Gold Plating & Gold Vermeil

■ Hard Gold Plating | From WJ530-Printed Wax Patterns to Durable Jewelry



WJ530's ultra-thin layer thickness and ultra-high precision achieve precise details of wax patterns, providing a perfect electroplating foundation for hard gold plating.

■ Hard Gold Plating | From WJ530-Printed Wax Patterns to Durable Jewelry



WJ530's multi-printhead system speeds up wax pattern production while ensuring consistency in silver cores, significantly boosting the efficiency of gold vermeil jewelry batch production.

Broaden Applications in Jewelry Manufacturing



Running 24 hours daily, 7 days a week, a single WJ530 yields 10-12kg of red wax patterns monthly, effortlessly fulfilling bulk factory orders.



Small Batch Customization

Its multi-printhead system and 2900x2900x1700 DPI ultra-high resolution offer precision and flexibility, meeting customized demands.

■ WJ530 Specifications

Printing Technology	MultiJet Printing (MJP)	
Build Volume	289*208*150mm	
Number of Printheads	3 piezoelectric printheads	
Dimensional Accuracy	20mm ±0.04mm	
Resolution	2900*2900*1700 DPI; layer thickness: 15µm	
Material Utilization	Part wax utilization ≥ 55%	
Print Speed	≥ 5.5mm/h with layer thickness of 15µm	
Slicing Software	WaxJetprint	
Supported Input Formats	stl, sic	
Connectivity	Network 10/100/1000 Ethernet/USB/Wi-Fi	
Supported Operating Systems	Windows 7/Windows 10 (64bit)	
Operating Environment	Temperature: 18-26°C; humidity: 30-70%	
Equipment Dimensions	1352*775*1600mm	
Equipment Weight	480kg	
Packaging Dimensions	1530*900*1837mm	
Packaging Weight	630kg	

Wax Specifications

•		
Material Name	FFWJ1200	FFMS3200
Material Type	Part material	Support material
Net Weight	3.0kg/bottle	3.6kg/bottle
Composition	100% wax	Wax support material
Color	Red	White
Density@90°C (liquid)	0.79	0.85
Melting Point	68°C	55°C
Softening Point	63°C	/
Volumetric Shrinkage	1.1%	/
Linear Shrinkage	0.7%	/
Needle Penetration	9	/
Ash Content	<0.01%	/
Description	High-precision castable wax material	Hands-free dissolvable support material





