

WaxJet 410

Large-size and High-precision Wax 3D Printer



WaxJet 410

Bring a new efficient precision manufacturing experience

WaxJet 410, a large-size and high-precision wax 3D printer, is designed to print castable wax patterns with smooth surface, high fineness and long durability. The large printing size allows multiple models to be tiled and overlapped, with the thickness of 0.016 mm per layer. 24/7 operation ensures efficient production, assists processing enterprises to effectively reduce all kinds of comprehensive costs. It is suitable for investment casting fields such as jewelry, crafts, precision casting and aerospace.

WaxJet 410 provides:

- Customization and rapid production of small batch orders;
- Manufacturing styles that cannot be processed by traditional crafts;
- Saving the cost of platemaking and retouching, and reducing the reliance on manual operation;
- Standardized technological process, reducing the number of personnel;
- Anti-leakage styles, releasing the designer's creativity.



Product Specification

Printing Technology MultiJet Printing (MJP)
Build Volume 289*218*150mm

Printing Mode XHD:1200*1200*1600dpi, Layer thickness:16um

Dimensional Accuracy ±0.04mm/20mm

Power Supply AC220-240V, 50Hz, 4KW

Equipment Dimensions 1352*775*1600mm

Net Weight 480kg Gross Weight 630kg

Package Size 1530*900*1837mm

Slicing Software WaxJetPrint
Supported File Format .stl/.slc
Email Notification

Hard Disk Capacity 500G

Connectivity Network 10/100/1000 Ethernet/USB Supported Operating System Windows 7 / Windows 10 (64bit)

Working Environment Temperature: 18-28℃, Humidity: 30-70%

Material Specification

Material Name	FFWJ1100		FFMS3100
Material Type	Part material		Support material
Net Weight	1.17kg/bottle		1.3kg/bottle
Composition	100% Wax		Wax support material
Color	Purple		White
Density@95°C(liquid)	0.76g/cm ³		0.85g/cm ³
Melting Point	68°C		55°C
Softening Point	63°C		-
Volumetric Shrinkage ^①	1.10%		-
Linear Shrinkage	0.70%		-
Needle Penetration Hardness ②	9		-
Ash Content ^③	<0.01%		-
Description	High-precision		Hands-free dissolvable
	casting wax material		support material

*Conditions: ①Volumetric Shrinkage SH/T 0588-1994; ②Needle Penetration Hardness GB/T 4985-2010; ③Ash Content GB/T 14235.3-1993

Production, Time and Cost Comparison of 3D Printing Process

