

# WaxJet 510

### Next-Level Precision Perfect for K-Gold Wax Mold Casting

WaxJet 510 jets wax layer by layer for high-precision printing, achieving smooth wax molds with details fully restored. The optimized technology minimizes wax waste, enhancing printing efficiency and reducing costs. It is a reliable and efficient solution for crafting K-Gold wax molds.



## WaxJet 510

#### **High-Precision Casting**

WaxJet 510 precisely prints intricate jewelry designs while ensuring high quality. It offers the jewelry industry increased flexibility in design and manufacturing.

#### Special Wax Material

#### **Rapid Prototyping**

With its special high-tenacity wax material, WaxJet 510 reduces reject rates during casting, ideal for K-gold casting.

Printing Technology

Dimensional Accuracy

**Equipment Dimensions** 

Build Volume Printing Mode

Power Supply

Net Weight

Gross Weight

Package Size

Slicing Software Supported File Format

Email Notification

Hard Disk Capacity

Working Environment

Connectivity

Its high print speed accelerates prototype production for jewelry manufacturers, minimizing development cycles and improving production efficiency.

#### **Product Specification**

Windows 7 / Windows 10 (64bit)

Temp.: 18-26°C, Humidity: 30-70%

#### **Material Specification**

MultiJet Printing (MJP)	Material Name	FFWJ1200	FFMS3200
289*208*100mm	Material Type	Part wax	Support wax
XHD: 2900*2900*1700 dpi;	Net Weight	1.5kg/bottle	1.6kg/bottle
layer thickness: 15µm	Composition	100% Wax	Wax support material
±0.04mm/20mm	Color	Red	White
AC220-240V, 50Hz, 4KW	Density@95°C(liquid)	0.79g/cm <sup>3</sup>	0.85g/cm <sup>3</sup>
1352*775*1600mm	Melting Point	68°C	55°C
480kg	Softening Point	63°C	-
630kg	Volumetric Shrinkage <sup>①</sup>	1.10%	
1530*900*1837mm	5		-
WaxJetPrint	Linear Shrinkage	0.70%	-
.stl/.slc	Needle Penetration Hardness <sup>(2)</sup>	9	-
$\checkmark$	Ash Content <sup>③</sup>	<0.01%	-
500G	Description	High-precision	Hands-free dissolvable
Network 10/100/1000 Ethernet/USB		casting wax	support wax

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



Supported Operating System

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