

NEW

WAXJET 510

WaxJet 3D Printing Precision Perfected
Perfect for K-Gold Wax Mold Casting





FLASHFORGE 3D PRINTER



Outstanding Precision

Upgrade wax jetting control for more accurate flow and curing, yielding finer surfaces with fewer lines



High Return on Investment

The wax pattern yield is increased through technological upgrades. It can be directly translated into cost savings or additional income, thereby providing users with a higher ROI.



High-Standard Material

Optimized wax material with extended lifespan improves the success rate of casting complex models, ensuring enduring stability.

Product Specifications

Printing Technology	MultiJet Printing (MJP)
Build Volume	289*208*100mm
Printing Mode	XHD: 2900*2900*1700 DPI; layer thickness: 15µm
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

Material Specifications

Material Type	Part material	Support material
Net Weight	1.5kg/bottle	1.6kg/bottle
Composition	100% wax	Wax support material
Color	Red	White
Melting Point	68°C	55°C

