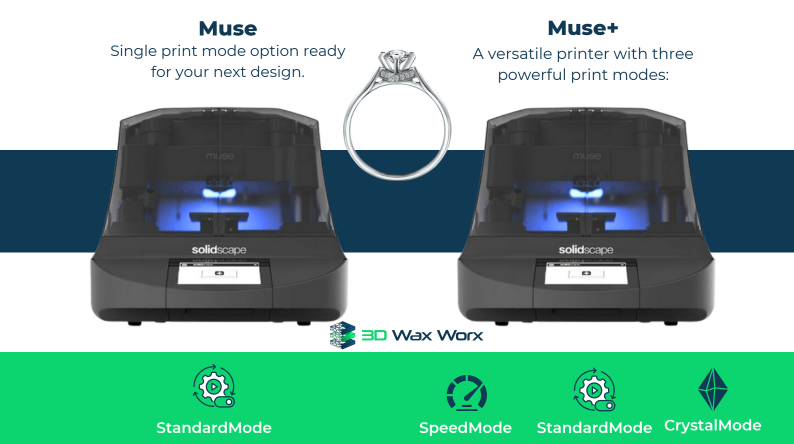


solidscape Muse

Your Workshop Companion

TWO MODELS AVAILABLE



On-Board Monitoring

Stay informed about your print status with the Muse's on-board camera. Keep a close eye on your projects and ensure everything is running smoothly from start to finish.

Exceptional Print Precision & Surface Quality

Unleash your creativity with the Solidscape Muse, designed to manufacture your wax casting masters with unparalleled precision and surface quality. Focus on your artistic vision while the Muse handles the rest

No-Fuss Setup

Get started without the hassle. The Muse is userfriendly, enabling you to become a wax 3D printing expert overnight. Begin creating highdefinition wax masters today with ease and confidence.

Affordable Wax Printing

With over 30 years of experience supplying jewellery manufacturers worldwide, we have developed an affordable, high-detail printer tailored for creating jewellery master patterns without compromising on quality.

Effortless Material Handling

With simple material feed system allows for easy top-ups, ensuring that your workflow remains uninterrupted. With our wax printing materials, Midas and Melt, you can handle everything glovefree, making the process convenient and efficient.

Supports

Our innovative washable supports allow for handsfree post-processing, easily washed away within minutes. Print intricate details without the worry of damage, ensuring your designs come out perfect every time.



Solidscape Muse Print modes: StandardMode Layers: 0.001 inch / 25µm



Solidscape Muse+

Print modes: StandardMode Layers: 0.001 inch / 25µm

SpeedMode 30% faster than StandardMode

CrystalMode Layers: 0.0007 inch / 18µm

Muse Specs

Build Size	Imperial: 3 x 3 x 1.88 inches Metric: 76.2 x 76.2 x 47.7 mm
Jet Positioning	254000 DPI (1µm)
Accuracy	±0.005 inch (127 μm) for 1st inch (25.4 mm), ±0.001 inch (25.4 μm) each additional inch X, Y and Z
System Size	Imperial: 20.18 x 16.1 x 14.78 inches Weight 32lbs Metric: 512 x 409 x 375.5 mm Weight: 14.6 Kg
Power	100-240 V
Operating Temperature	60–75°F (16–24°C)
Humidity	40-60%
File compatibility	Stl & Slc
Warranty	12 months manufacturer's warranty

