

Investment Casting Solutions

Building productivity and new manufacturing efficiencies with tool-less 3D printed casting pattern production from 3D Systems



3D Systems' tool-less digital manufacturing solutions have changed the landscape of investment casting with 3D printing of high quality wax and resin casting patterns in hours that allow high complexity metal part production at significantly lower costs.

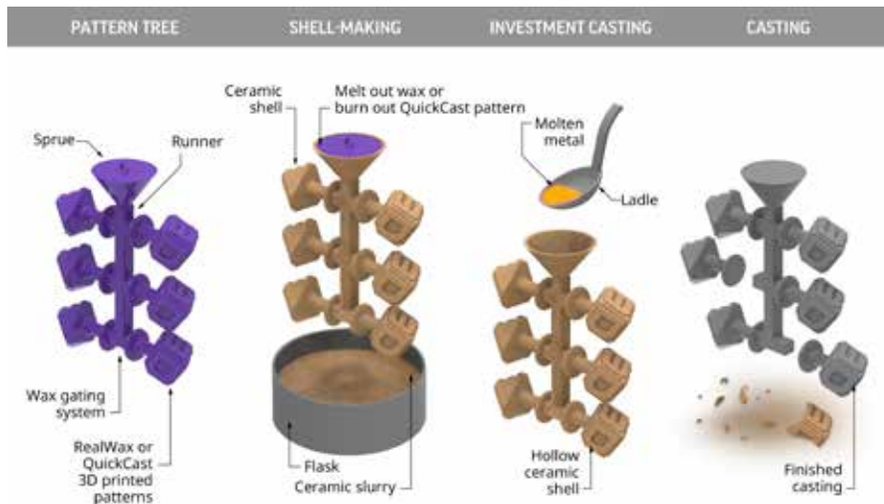
Investment Casting in the 21st Century

Production-grade cast metal parts in days

Enabling the creation of the Digital Foundry, 3D Systems' technology will yield competitive advantages for those adopting digital processes, powered by 3D printing.

3D printed investment casting patterns deliver the same high quality casting outcomes, but allow:

- Pattern production in hours
- Dramatic cost savings of up to 90%
- Mitigated risk for part design updates
- Individual part geometry customization or variation
- Fast and easy production of complex geometries
- Higher design complexity only possible through additive process
- True-to-CAD pattern accuracy and smooth surfaces



3D printed patterns are burned out into the lost wax or shell investment casting process

Patterns in Hours, Traditional Casted Metal Parts in Days

For industrial investment casting applications, 3D Systems primarily recommends two solutions for tool-less investment casting patterns production to meet the lower costs, quick turnaround and quality aspects your product demands.

RealWax™ Patterns with Multijet Printing – high quality small to mid-sized wax patterns that fit directly into a standard foundry casting process. Accessibility and ease-of-use with seamless integration.

QuickCast® Patterns with Stereolithography – lower cost production of medium to extra-large lightweight high fidelity patterns that are robust and stable for shipping and storage. Clean pattern oven burnout with adjusted casting process.



BRIDGE MANUFACTURING AND SHORT RUN PRODUCTION

Meet tight deadlines for production parts without the cost or delay of tooling.



CUSTOMIZED COMPONENTS

Economically produce the exact part addressing your tightest requirements with no MOQs.



Courtesy of Owens Magnetic

LIGHTWEIGHT, COMPLEX METAL PARTS

Produce geometries that would be difficult or impossible to tool using conventional methods.



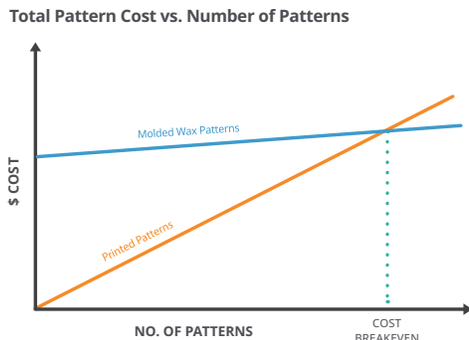
TOPOLOGY OPTIMIZATION

Deliver better performing, more cost-effective components with topology optimization and part consolidation.

RealWax™ Multijet Printing Patterns

Tool-less production of 100% wax casting patterns in hours

The ProJet® MJP 2500 IC yields hundreds of RealWax™ patterns at a lower cost and in less time than traditional pattern production. Delivering design complexity, quality, accuracy and repeatability, it is ideal for customized metal components, bridge manufacturing and low volume production.



FAST OUTPUT AT A FRACTION OF THE COST

Produce hundreds of small to medium size patterns quicker and at less cost compared to the time and expense to build and run a traditional injection tool. If design changes are needed, the benefits just compound.

CASTING RELIABILITY

VisiJet® M2 ICast 100% wax material delivers the same melt and burn-out characteristics of standard casting waxes. This RealWax 3D printing material drops seamlessly into existing investment casting processes.

MANUFACTURING AGILITY

High flexibility and versatility with an efficient solution for wax pattern production, with one or multiple printers depending on needed capacity. Create, iterate, produce and refine as required with just-in-time pattern production.

OPTIMIZED RESOURCES

Streamline your file-to-pattern workflow with Multijet Printing ease-of-use and dependable process:

- Advanced 3D Sprint® software capabilities for preparing and managing the additive manufacturing process
- Unattended high speed printing
- Defined and controlled post-process methodology

QuickCast® Stereolithography Printers

Stable and shippable medium to extra-large lightweight patterns in hours

These highly productive printers offer all the benefits of legendary stereolithography for investment casting applications: smooth surfaces, high quality for complex geometries and exceptional accuracy.

LARGE PARTS WITH FINE FEATURE DETAIL

SLA printers are able to produce highly detailed, lightweight patterns in sizes ranging from just a few millimeters, all the way up to 1.5 meters long in one piece, minimizing the amount of assembly for larger patterns—all at the same exceptional resolution and accuracy, with virtually no part shrinkage or warping.

COMPELLING ECONOMICS

Cut the tool time and cost with direct patterns 3D printing for lower volume production. Benefit from lower pattern costs than other precision 3D printing technologies with QuickCast SLA printing efficient material use. And 3D Sprint advanced software delivers all the tools you need to quickly and efficiently go from design to high quality true to CAD printed patterns without needing additional third party software.

24/7 PRODUCTION

Get the highest productivity possible with the fastest print technology for large patterns and production runs. SLA printers run unattended until the print is complete.

ADVANCED CASTING MATERIALS

Using our advanced Accura® casting materials, you can produce investment casting models quickly and easily for clean burnout, with high geometric stability for shipping and storage. Accura Fidelity™ is an antimony-free material specifically for use in aerospace-based casting pattern production.

QuickCast SLA build style prints hollow plastic patterns with a unique internal support structure that allows the pattern to collapse internally as it expands with temperature. These patterns are made with castable resins, and their high surface quality helps reduce post-processing requirements, contributing to a faster final part delivery.



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ProJet® MJP 2500 IC

MULTIJET PRINTING	
	ProJet MJP 2500 IC
Build envelope capacity (W × D × H)	294 × 211 × 144 mm (11.6 × 8.3 × 5.6 in)
Build material	Visijet M2 ICast (100% wax)
Resolution	600 × 600 × 600 DPI
Layer thickness	42 μm
Typical accuracy*	±0.1016 mm/25.4 mm (±0.004 in/in) of part dimension across printer population ±0.0508 mm/25.4 mm (±0.002 in/in) of part dimension typical for any single printer
* Across printer variation can be reduced to equal single printer variation via user calibration.	



ProJet® 6000

STEREOLITHOGRAPHY PRINTING				
	ProJet 6000	ProJet 7000	ProX 800	ProX 950
Build envelope capacity (W × D × H)	250 × 250 × 250 mm (10 × 10 × 10 in)	380 × 380 × 250 mm (15 × 15 × 10 in)	650 × 750 × 550 mm (25.6 × 29.5 × 21.65 in)	1500 × 750 × 550 mm (59 × 30 × 22 in)
Build material	Accura ClearVue™ Accura Fidelity*	Accura ClearVue Accura Fidelity*	Accura CastPro™* Accura Fidelity* Accura ClearVue Accura 60	Accura CastPro* Accura Fidelity* Accura ClearVue Accura 60
Max resolution	4000 DPI**	4000 DPI**	4000 DPI**	4000 DPI**
Accuracy	0.001-0.002 inch per inch (0.025-0.05 mm per 25.4 mm) of part dimension			
* Denotes materials specifically designed for industrial investment casting applications. These materials are 3D Systems' primary recommendation for casting applications on these printers.				
** Equivalent DPI based on laser spot location resolution of 0.00635 mm in 3D Systems testing.				



SLA 750

SLA 750 Dual

DUAL PRINTING		
	SLA 750	SLA 750 Dual
Max Part Size — Full (W × D × H)	750 × 750 × 550 mm (29.5 × 29.5 × 21.65 in)	750 × 750 × 550 mm (29.5 × 29.5 × 21.65 in)
Build material	Accura CastPro Accura Fidelity Accura ClearVue Accura 60	Accura CastPro Accura Fidelity Accura ClearVue Accura 60
Max resolution	2000 DPI	2000 DPI
Accuracy	Dimensions >34 mm (1.34 inch): ± 0.15% of feature size*** Dimensions <34 mm (1.34 inch): ± 0.051 mm (0.002 inch)***	Dimensions >34 mm (1.34 inch): ± 0.15% of feature size*** Dimensions <34 mm (1.34 inch): ± 0.051 mm (0.002 inch)***
*** Accuracy may vary depending on build parameters, part geometry and size, part orientation, and post-processing methods.		

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