

Innovate and Compete Like Never Before—With the Fastest, Highest Resolution Solid Imaging System Ever Built By 3D Systems

The power to reduce product development cycles. The flexibility to innovate. The capacity to draw more of your best minds into the development process. With its breakthrough technology and performance, 3D Systems' SLA 7000 delivers all this and more.

Bring products to market faster—much faster.

The SLA 7000 is 400% faster, on average, than the next fastest solid imaging system from 3D Systems. But raw speed is just the beginning. SLA 7000's .001-inch (0.0254 mm) layer thickness yields a smooth finish that results in far less post-processing time. And its highly-reliable, fifth generation design—including fewer parts, a low vibration optical system, and revolutionary dual-spot laser technology—reduces downtime and errors that cost you time, money and opportunity.

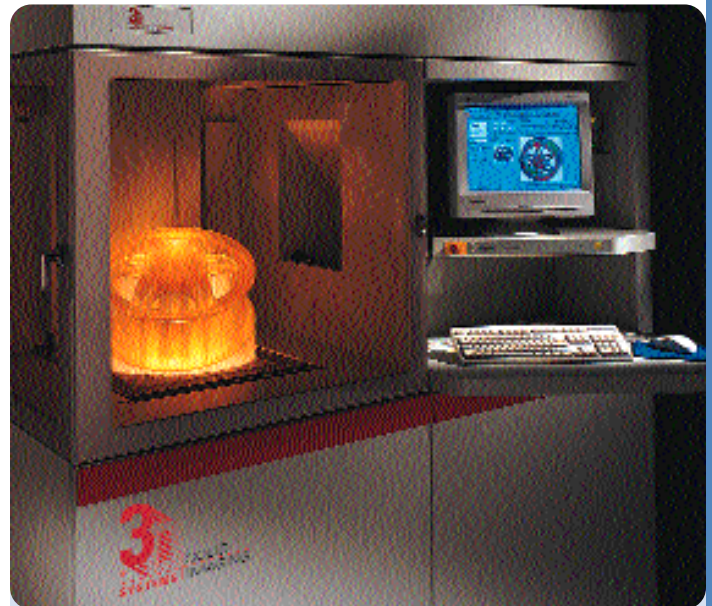
Make limited production runs a practical reality.

Use the SLA 7000 to quickly produce parts you can use, with minimal post-processing, directly in many working prototypes.

Test more options and explore new possibilities—because you can create multiple design iterations in a fraction of the time.

Improve the productivity of your entire department.

Built for maximum throughput, the SLA 7000 can support your whole department, at top speed and resolution, without bottlenecks. And 3D Systems' Windows NT-compatible 3D Lightyear software comes bundled with the system. Connect as many workstations as you need, without additional software cost.



“Past process improvements were in the range of 10 to 25 percent, so 400% is tremendous. We believe the SLA 7000's speed and surface finish improvements will permit Hasbro to shorten product development lead times and reduce project costs.”

**—Steve Deak
Manager of Rapid Prototyping, Hasbro, Inc.**

Only SLA 7000 covers the full range of solid imaging applications:

Limited production runs

Rapid tooling

Prototyping larger parts

Master patterns for investment casting

Form, fit, and function testing

Concept communication modeling

