



Contact: Jennifer Long
918-266-1004
jennifer@aproto.com

DESIGN
PROTOTYPE
PRODUCTION
www.aproto.com

American Precision Prototyping Offers Large Single Piece SLA

Tulsa, Oklahoma, June 4, 2008 – American Precision Prototyping, LLC. (APP), an industry-leading service bureau that provides fast, high-quality Rapid Prototype and Rapid Manufactured parts announced today customers can now purchase large, single-piece SLA[®] parts from the iPro[™] 9000 XL SLA[®] System.

The iPro[™] 9000 XL SLA[®] System delivers more on demand than any other SLA[®] system. It is capable of producing SLA[®] parts up to 60 inches in length in one piece and delivers the accuracy and precision of small hi-res parts. The iPro[™] 9000 XL produces parts with accuracies from .01” to .015” over the entire 60 inches and on average parts are within .005”.

“We are confident this new service will open up new opportunities for our automotive, aerospace and agricultural clients with consistent large parts”, stated Jason Dickman, President of APP. “This system will give our large part customers the ability to manufacture their parts faster and more accurately than before. Time consuming sectioning, multiple builds over several days and labor intensive post processing are eliminated as are the dimensional inaccuracies that can occur when a part is built in multiple sections and re-assembled”, concluded Dickman.

In addition to the iPro[™] 9000XL, APP also operates two iPro[™] SLA[®] Systems. The iPro[™] produces parts up to 30 inches in length with superior surface finish from the machine and accuracies similar to those on hi-res parts. The entire 3D Systems iPro[™] line of SLA[®] systems offers customers unmatched build envelopes and unparalleled precision and accuracy for large parts. In addition to offering more for customers, the iPro[™] line also gives operators additional enhancements including more build styles for more diverse applications, consistent and reliable output, easier maintenance and operation, and more intelligent software to handle part preparation and build.

About American Precision Prototyping, LLC.

American Precision Prototyping, LLC (APP), a privately held services company located in Tulsa, Oklahoma, is the premier rapid prototyping and manufacturing facility in the Midwest. APP sets itself apart from other digital manufacturing facilities by offering free, instant online quoting 24/7, complete project solutions from design to production utilizing the latest equipment and materials in-house, providing unsurpassed customer service, and offering their customers a 100% quality guarantee. “Instant Quotes, Quality Parts”

More information on the company is available at www.approto.com.