

American Precision Prototyping Installs Second Viper™ Pro SL System

-Leading Service Provider Expands Equipment Portfolio and Increases Capacity

Tulsa, Oklahoma, July 7, 2008- American Precision Prototyping, LLC. (APP), an industry-leading service bureau that provides fast, high-quality Rapid Prototyped and Rapid Manufactured parts, announced today the addition of a second 3D Systems Viper Pro to their equipment portfolio.

The 3D Systems Viper Pro has an expanded build envelope of 25.6 x 29.5 x 21.65in over other SL equipment and produces models with superior surface finish, feature detail and definition out of the machine compared to other SL equipment. The minimal amount of hand finishing required ensures the models customers receive are as close to the CAD file as possible.



"We are very excited about purchasing our second Viper Pro and have made the decision to install this Pro at Spectrum3D, our Anaheim, California, facility," stated Jason L. Dickman, President of APP & Spectrum3D. "Our California customers expect a more hands-on approach and prefer to come into the shop to see their parts being made, pickup their orders and discuss future projects face-to-face with our staff. Having the Pro in the shop will give them an opportunity to see just how large their large parts can be and will also give them the confidence in our capacity and ability to accommodate their projects," continued Dickman.

APP purchased their first Viper Pro earlier this year and have had excellent results from the machine and positive feedback from customers purchasing Pro parts. The Viper Pro, with its expanded build envelope, has allowed APP to run more projects simultaneously than before resulting in increased efficiency and faster turn around times for customers.

We are very pleased to offer an increased capacity to our customers, stated Chris Wentworth, General Manager of Spectrum3D. Our customers have come to appreciate the speed in which their parts are produced and the exceptional quality of the models they receive and the Viperi Pro has and will continue to directly contribute to this achievement, continued Wentworth.

Having strategic partnerships with companies like 3D Systems allows us to offer the latest equipment and materials on the market to our customers. This gives our customers the confidence that we are truly leaders in our industry and have the wherewithal to offer them the tools needed to get their products to market fast, stated Jason L. Dickman, President of Spectrum3D.

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.

About Spectrum3D

Spectrum3D, Southern California's premier provider of Rapid Prototyping and Direct Digital Manufacturing solutions, is the source for design-to-prototype-to-production for any size project. Spectrum3D offers combined experience of over 40+ years, Fast Quotes 24/7, courteous and knowledgeable customer service, skilled technicians and the latest equipment and materials in house. More information on the company is available at www.spectrum3d.com.