

## **COMPANY CONTACT**

Tom Marquart
Product Manager
Telesis Technologies Inc.

Voice: 740-477-6552 Fax: 740-477-5001

Tom.marquart@telesistech.com



## FOR IMMEDIATE RELEASE

## TELESIS TECHNOLOGIES INTRODUCES THE MiniPRO CLASS 1 LASER WORKSTATION ENCLOSURE

**Circleville, OH – September 10, 2012 --** Telesis Technologies, a global leader in permanent marking systems introduces the MiniPRO Class 1 laser workstation enclosure. This workstation enclosure provides a more compact footprint for customers where floor space is critical. It is offered with any of our EVC, EVCDS, and FQ series lasers and is a complement to our field proven larger ProStation enclosure.

The enclosure size is 26.3" W x 32.9" D x 33.6H and utilizes the same standard components and laser tool posts as our standard ProStation. It has a rugged steel sheet metal construction with an extruded aluminum base, equipped with an interior work light and a safety door interlock. The system comes standard with a keyboard and monitor arm and shares the same rugged and robust features and options such as a powered Z-axis tool post and as always can be custom configured to best suit your application.

Telesis Technologies Inc. is a world leader in manufacturing standard and customized permanent parts marking equipment and systems—including gas, solid state and fiber laser, mechanical PinStamp®, BenchMark® dot-peen systems and TeleScribe® scribe marking systems. Since 1971, Telesis has provided durable and accurate parts marking capabilities to companies the world over, from small shops to Fortune 100 manufacturing firms and governmental organizations. Telesis continues to be the most trusted brand in the parts-marking industry for over four decades. For more information on Telesis Technologies Inc., visit our web site at <a href="https://www.telesis.com">www.telesis.com</a> and see us at IMTS2012, booth N6163 in Chicago, Illinois, September 10-15 2012.

##

For more information, contact Tom Marquart, 740-477-6552, <a href="mailto:tom.marquart@telesistech.com">tom.marquart@telesistech.com</a> For information about IMTS: <a href="http://www.imts.com/show/info.html">http://www.imts.com/show/info.html</a>