



COMPANY CONTACT

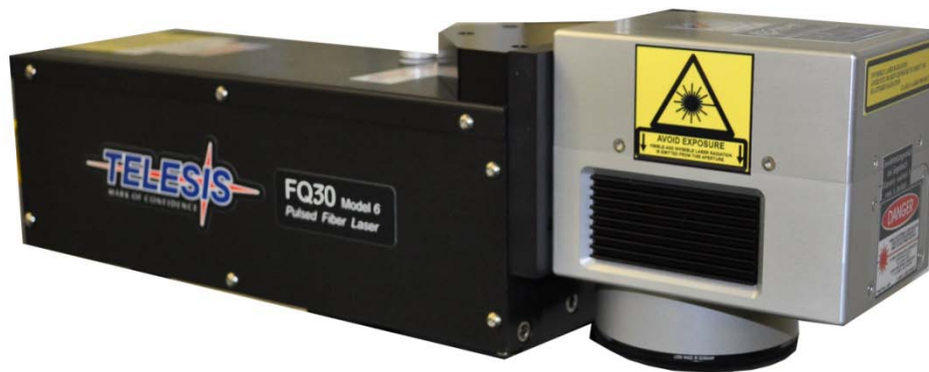
Tom Marquart
Product Manager
Telesis Technologies Inc.
Voice: 740-477-6552
Fax: 740-477-5001
Tom.marquart@telesistech.com



FOR IMMEDIATE RELEASE

TELESIS TECHNOLOGIES INTRODUCES THE FQ30 FIBER LASER MARKER

Circleville, OH – September 10, 2012 -- Telesis Technologies, a global leader in permanent marking systems introduces the FQ30 Fiber Laser Marker based on the robust and field proven FQ10 and FQ20 systems, providing a higher power alternative for more demanding industrial applications.



FQ30 LASER MARKER

The Telesis FQ30 is the latest laser in a family of maintenance free Q-switched Ytterbium fiber lasers specifically designed for marking applications with power levels from 10-30W. These lasers deliver a high power laser beam directly to the marking head via a flexible metal sheathed fiber optic cable. The fiber based optical design and rugged mechanical design allows these markers to operate in an industrial environment where shock, vibration and dust are a concern.

The F-Series fiber marker's unique design allows the overall package to be very small and modular for ease of integration into a variety of industrial applications. The F-Series Laser Marking Systems offers a best in class reliability, with no water-cooling requirements, and single phase 110/230VAC power requirements.

All of Telesis' laser marking systems are provided with the Intuitive graphical **MERLIN**® II LS marking software with major international language support through Windows® and the Dual Shutter Sensor safety feature configurations as required by many automotive and medical device applications are an available option.

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 www.telesis.com and see us at IMTS2012, booth N6163 in Chicago, Illinois, September 10-15 2012.

##

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