

Unable to view the images in this email? [Click here](#) to view it on the Web.

Press Release



Laser Photonics Fills Overseas Orders for the Titan Fiber Laser Cutting Machine

Lake Mary, FL., February 5, 2009 - Laser Photonics, the industry leader in developing high-tech fiber and Co2 laser systems material processing, has started 2009 with a larger number of orders coming in from overseas customers for the Titan Series Fiber Laser Cutting Machine than projected.



[The Titan Series](#) is a large flatbed multipurpose fiber laser cutting system built from state-of-the-art technology. This system is equipped with a high-power, energy-efficient fiber laser and an advanced direct drive motion control platform and single pallet shuttle table. The Titan has a lighter weight design and the fastest cutting speed on the market for comparable systems. This laser cutting system offers ultra low power consumption allowing for the lowest operating costs among all laser types.

“It’s an exciting time for Laser Photonics,” said Ryan Semmer, Industrial Product Marketing Manager for Laser Photonics. “Manufacturers overseas have discovered the advantages, capabilities and the cost saving factors of our Titan Series.”

Using a high performance, energy-efficient fiber laser, the Titan will achieve a level of quality and detail that is unprecedented in the industry for laser cutting. It can cut/engrave aluminum, anodized aluminum, alloy metals, stainless steel, mild steel, copper, brass, non transparent plastics, plaques, create stencils, and more.

Watch the Titan in Action NOW!

- [Laser Cutting Copper](#)
- [Laser Cutting Mild Steel](#)
- [Laser Cutting TurboPiercing™](#)
- [Laser Cutting Steel Brackets](#)
- [Laser Cutting Stainless Steel](#)
- [Laser Cutting Aluminum](#)

“Our customers are as varied as the materials and applications the Titan Series can process,” said Semmer. “One customer in the Middle East is a sign manufacturer while another is in the food processing equipment business in Russia, but all of our customers have one thing in common – they have realized that the future of laser cutting and material processing is with Fiber Laser systems”.

Fiber Laser Systems – Lower Operation Costs per Hour By:

Time Savings – Fiber lasers increase throughput speeds.

Repair Savings - Fiber laser systems are virtually maintenance free.

Down Time Reduction - Fiber lasers are reliable.

Consumable Gas Savings - Fiber laser systems do not require consumable gases.

Energy Savings - Fiber lasers are energy efficient.

Set up Savings – Fiber lasers cost less to install.

[Laser Photonics](#) is the industry leader in developing high-tech fiber and CO₂ laser systems for marking, cutting and engraving applications. Our systems are used by manufacturers in the automotive, aerospace, industrial, defense, electronic and medical industries around the world. For more info visit <http://www.laserphotonics.com> or call 407-829-2613.

To remove your name from our mailing list, please [click here](#). Questions or comments? Email us at fiber@laserphotonics.com or call 407-829-2613. Copyright 2009 Laser Photonics L.L.C. All Rights Reserved.

Laser Photonics products and product names are either trademarks or registered trademarks of Laser Photonics. All other trademarks or registered trademarks are the property of their respective intellectual property owners.

Laser Photonics LLC • 400 Rinehart Road • Lake Mary FL 32746 • 1-407-829-2613