



News

Cut, Weld, and Clad: New Modular Fiber Laser Head from ALE Delivering all three operations in one compact product

Wixom, MI, USA (ALE) December 1, 2011—
Engineering firm American Laser Enterprises
announces the release of the Modular Laser
Processing Head (M-LPH) allowing users to
deploy a cutting, welding and cladding laser in one
machine.

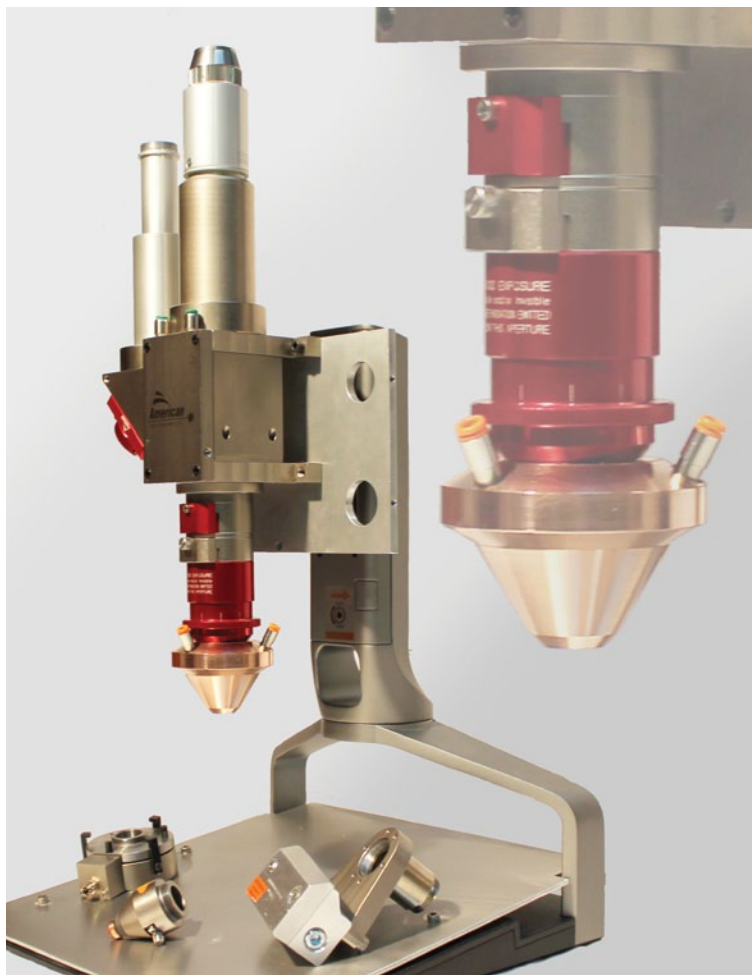
When you need an existing 5 axis or table
top laser to get more done, American Laser
Enterprises has a modular combo retrofit to
outfit your machinery with the most advanced
laser processing head, capable or rapid change
between cutting, welding and cladding. For clients
who do not have a laser system, American Laser
Enterprises can help with the entire acquisition
process from selection and purchasing to
integration and training.

The M-LPH allows the user to deploy a
full range of processing with minimal downtime between operations. Quality engineering will ensure smooth
operation, and a custom configuration is designed to suit the needs of each individual application.

With production capabilities ranging from single machine upgrades to mass production with stringent
quality control, partnering with American Laser Enterprises is the smart choice for a business of any size.

In partnering with various Department of Defense entities in several major Research and Development
projects, American Laser Enterprises has developed some of the most innovative new laser products available.
American Laser Enterprises services global clients.

Contact
sales@a-l-e.net



American Laser Enterprises is a woman owned, full-service laser engineering organization with more than forty years of industry experience. In addition to providing specialized repair, design and consultation services, ALE manufactures turnkey retrofit-upgrade laser system products and supplies spare parts. Laser equipment OEM's, system integrators, government projects, industrial supply distributors and end users comprise ALE's customer base.