Hypertherm

FOR IMMEDIATE RELEASE

New Refurbishment Program Helps Businesses Save Money on Laser Cutting Systems

HANOVER, N.H.—June 10, 2009—Businesses who cut with laser can now save thousands of dollars a year thanks to a new refurbishment program from Hypertherm's Centricut brand.

Instead of throwing out worn laser sensor cones, businesses can restore them to new condition. The process includes fitting the cones with new internal components and restoring them to original factory specifications.



A new refurbishment program from Hypertherm's Centricut brand saves businesses money by restoring used laser sensor cones to new condition.

The service, which costs a fraction of the price of a new cone, is available for most modern CO2 laser systems including systems by Precitec, Trumpf, Amada, Mazak, Mitsubishi, and Finn-Power. It comes with a one year warranty and 100 percent satisfaction guarantee.

"We believe our customers will enjoy the advantages offered by this new program," said Martin Geheran, product manager for Hypertherm's Centricut brand. "Not only will businesses save money, but they will help the environment by reusing current product instead of buying new."

Businesses interested in refurbishing their worn cones can call 800-752-7623 for help finding an authorized Hypertherm distributor.

Hypertherm's Centricut brand engineers and manufactures advanced plasma and laser cutting consumables. Its product line includes consumables that deliver increased value to people who own most any non-Hypertherm cutting system including systems by ESAB, Kjellberg, and Trumph. All Centricut brand products are engineered and manufactured to exacting standards and incorporate the latest technological advances that help to reduce operating costs, while delivering increased cut speed and quality. Centricut products include free technical support and come with same-day shipping.

Hypertherm designs and manufactures the world's most advanced plasma cutting systems for use in a variety of industries such as shipbuilding, manufacturing, and automotive repair. Its product line includes handheld and mechanized plasma systems and consumables, as well as CNC motion and height controls. Hypertherm systems are trusted for performance and reliability that results in increased productivity and profitability for tens of thousands of businesses. The New Hampshire based company's reputation for plasma innovation dates back 40 years, to 1968, with Hypertherm's invention of water injection plasma cutting. The company, consistently named one of the best places to work in America, has more than 1,000 associates along with operations and partner representation worldwide.

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