



FOR IMMEDIATE RELEASE

## Hypertherm introduces new Powermax system and more at FABTECH Canada

**HANOVER, N.H.—March 18, 2014**—Hypertherm, a U.S. based manufacturer of advanced plasma, laser, and waterjet cutting systems, is highlighting its Built for Business Integrated Cutting Solutions platform at the 2014 FABTECH Canada show which starts today. Booth visitors are able to meet with Hypertherm cutting experts, see live cutting demonstrations, view cut samples, and discuss the pros and cons of plasma, laser, and waterjet so they can choose the cutting method that's right for their particular application.

"Hypertherm looks forward to providing visitors to this year's show with the information they need to best address their cutting needs," said Reese Madden, director of North American marketing for Hypertherm. "We believe our broad array of plasma, laser, and waterjet products and sole focus on cutting provides us with a unique perspective show visitors will find valuable."

### New Powermax plasma system

Also at this year's show, Hypertherm plans to introduce its new Powermax30 XP plasma cutting system. The system is 50 percent more powerful than its predecessor, while maintaining a light weight and small size. It features a two-in-one design for high power cutting on thicker metal and detailed cutting on thin metal using FineCut<sup>®</sup> consumables. The recommended cut capacity is 3/8" (10mm) with a severance capacity of 5/8" (16mm).

In addition, show visitors will get to see Hypertherm's new Powermax125 air plasma cutting and gouging system. The Powermax125 offers the most power of any portable air plasma system available today. It features a 1 ½ inch recommended cut capacity and the ability to sever 2 ¼ inch thick metal, while boasting a full 100 percent duty cycle. Also on display, more Duramax torch options, including new long-handled plasma torches for cutting skeletons, scrapping, dismantling and other similar jobs.

Hypertherm designs and manufactures advanced cutting products for use in a variety of industries such as shipbuilding, manufacturing, and automotive repair. Its product line includes plasma, fiber laser and waterjet products, in addition to CNC motion and height controls, CAM cutting software, and consumables. Hypertherm systems are trusted for performance and reliability that result in increased productivity and profitability for hundreds of thousands of businesses. The New Hampshire based company's reputation for cutting innovation dates back more than 45 years, to 1968, with Hypertherm's invention of water injection plasma cutting. The associate owned company, consistently named one of the best places to work in America, has more than 1,300 associates along with operations and partner representation worldwide.

END

Contact: Michelle Avila at 603-643-3441 or [pr@hypertherm.com](mailto:pr@hypertherm.com).