

Hypertherm®

Helping you shape your world



Nearly 50 years of Shaping Possibility

At Hypertherm, we give shape to our customers' vision with the world's leading industrial cutting solutions. Every day we help individuals and companies around the world envision better, smarter and more efficient ways to produce the products that shape our world. So whether you're cutting precision parts in North America, constructing a pipeline in Norway, fabricating agricultural machinery in Brazil, gouging out welds in the mines of South Africa, or building a skyscraper in China, you can count on Hypertherm to help you not just cut parts but achieve your vision.

Possibility

We believe that with the right tools and support, anything is possible. At Hypertherm, that's what we set out to do: provide you with products that give shape to your vision and the world around us. By engineering reliable, efficient, high performing products, you can do more. Combine our software and controllers with our plasma, laser, and waterjet hardware for seamless integration and benefits that matter. But that's not all. A global footprint means we are always close by and able to give you the support you need, while a long history of engineering excellence gives us the broad application experience you need for proven results. Plus, we care. We aren't just helping you shape your dreams, but helping all of us shape a better future – a stronger partnership, a more satisfying career, a richer community, and a more sustainable world. In short, we're shaping possibility.





Solutions for a variety of fabrication needs

Hypertherm products cover nearly every fabrication need. Whether you are cutting precision parts in North America, constructing a pipeline in Norway, fabricating agricultural machinery in Brazil, gouging out welds in the mines of South Africa, or building a skyscraper in China, you can count on Hypertherm.

Our engineering teams work together to optimize the performance of your system across the Hypertherm product line. Powerful process parameters are built into our controllers and CAD/CAM software to give you the ability to cut bolt-ready holes, better bevels, and twice as many parts. That is just the start of what our SureCut™ technology can do.

Plasma



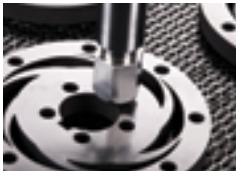
Hypertherm's plasma cutting systems range from our portable yet powerful Powermax® family for air plasma cutting and gouging, to our industry leading HyPerformance® HPRXD® family. Find out for yourself why more of the world's cutting tables come equipped with Hypertherm plasma than all other brands combined.

Laser



Hypertherm's HyIntensity® systems are the industry's first complete fiber laser systems specifically optimized for cutting applications. This makes it easy to produce consistent laser quality across a full range of materials and thicknesses. The systems come in a range of power levels beginning at 1 kW.

Waterjet



Our HyPrecision™ Waterjet line features a complete line of waterjet products including pumps from 15 to 150 horsepower, precision cutting heads, and abrasive delivery equipment. The systems feature Advanced Intensifier Technology™ to extend maintenance intervals, reduce maintenance time, and maximize performance for a lower total cost of ownership.



Automation

A broad array of CNC (computer numerical control) and THC (torch height control) products are designed to deliver excellent application flexibility and cutting performance to your business. Based on a common software code set and graphical user interface, our systems feature the CutPro® wizard, so you can train new operators in less than 5 minutes.



Software

From 2D to 3D, Hypertherm's software solutions have you covered. ProNest® CAD/CAM software for nesting, cutting, and metal fabrication helps improve the quality of finished parts, optimize machine motion, and maximize material usage. For robotic programming there's Robotmaster, offering quick, error-free programs for 3D machining, trimming, welding, and more



Consumables

Hypertherm engineered consumables ensure optimal performance of your plasma, laser, or waterjet system at the lowest possible operating cost. Manufactured to exacting standards by highly trained machinists, our consumable designs are constantly evolving as we continuously introduce patented technologies to improve performance and life. Hypertherm's technology and manufacturing advantages extend to its Centricut® and AccuStream™ brand of consumables for non-Hypertherm systems as well.





Invested in you

At Hypertherm, we are not just employees. We are all owners. One-hundred percent employee ownership is a powerful motivator that ensures you, not far off investors, are our top priority. As owners, we make sure every product is built to last and that our customers are well taken care of. No matter if your system is new or old; we want you to get the best performance possible. We are always looking for ways to improve. This includes an emphasis on education, which is why Hypertherm offers training courses and sponsors an advanced degree program. Hypertherm's no layoff policy means Associates stay focused on their jobs and Hypertherm does not lose knowledge and skills accumulated over the years. Our experience stays right here.

Committed to social responsibility

Our commitment to the community goes beyond just making a donation now and then. It is a central part of our triple bottom line mission to deliver shared value for people, planet, and profit. By embedding the principles of corporate social responsibility throughout our organization, we bring deeper meaning and tangible value to our business while igniting passion and engagement among our Associates. Our commitment includes providing all Associates with 24 hours of paid community service time each year, and on-going support to nonprofit organizations through our HOPE Foundation. A rotating group of 12 Associates make all funding decisions from the HOPE Foundation, putting community investment choices into the heart of our organization. Environmental sustainability goals, such as creating zero landfill waste by 2020 and reducing our carbon impact by 50 percent, are leading us down new roads. For example, we are making active investments in renewable energy generation. All of the energy used by Hypertherm comes from renewable sources, making us the only company in our industry to qualify for the EPA's "100 percent Green Power Users" list.





Always close at hand

No matter where you live in the world, there is a good chance you will find Hypertherm. Though we are proud to design, engineer, and manufacture our products in the USA, we value the critical contribution of our hundreds of global Associates and are thankful for our channel partners. That extensive network ensures the strong representation of Hypertherm cutting solutions in all major markets.

World class manufacturing

First time visitors to our United States headquarters often comment on our manufacturing operations. Most cannot believe how clean and well-organized they are, or how carefully we assemble and test our products to ensure every engineering specification – such as machining our genuine consumables within process control limits eight times tighter than the diameter of a human hair – is met. At Hypertherm though, that is simply what happens when you follow Lean and Six Sigma methodologies as passionately as we do. A team of Six Sigma Black and Green Belts continuously work to drive improvements across our organization, looking for ways to optimize our manufacturing process, make our products better, and pass the savings on to you.

The promise of world class manufacturing extends to the Hypertherm Technical Training Institute, a multi-million dollar training facility designed to address the need for skilled CNC machinists. The HTTI teaches new machinists the advanced skills they need to manufacture Hypertherm consumables to the tightest tolerances possible, while helping existing machinists advance their skills and careers.





A true service partner

We believe partnership involves more than just answering a question or shipping a part. Partnership is building a relationship you can trust. It is helping you maintain your system so it performs the way it should; not only when new, but for years down the road. It is giving you access to training and having a knowledgeable person available to help when you need it.

It is also about looking back. Even when we stop manufacturing a specific system, we continue to support you by making sure you have the replacement parts you need and giving you access to the newest technology. Though one could argue it would benefit us more to have you buy a whole new system, that is not what Hypertherm is about. By offering a new torch or cutting head, as well as consumable technology for older systems, you can get the newest technology without spending a lot.

You are in good company

Look around and you are sure to see something made with the help of a Hypertherm plasma, laser, or waterjet product. From ships and skyscrapers, to transportation and heavy equipment like bulldozers, and excavators, to pipeline and mining; the list is endless. So is the list of companies that use our products. Some of the world's largest industrial companies in fact. Companies around the globe place their confidence in Hypertherm, because they know our products do what they are supposed to: cut metal, stone, plastic, and rubber. And they do it more efficiently, time and time again. Find out for yourself why more of the world's leading companies count on Hypertherm.

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| ▪ Alcoa | ▪ Case New Holland | ▪ Keppel Shipyard |
| ▪ American Railcar | ▪ Caterpillar | ▪ Kia Motors |
| ▪ American Standard | ▪ Corus | ▪ LG |
| ▪ Amsted Maxion | ▪ Dow Chemical Company | ▪ The Liebherr Group |
| ▪ BHP Billiton | ▪ Exxon Mobil | ▪ Mercedes Benz |
| ▪ BlueScope Steel | ▪ Ford Motor Company | ▪ National Steel Car |
| ▪ Bobcat Manufacturing | ▪ FreightCar America | ▪ POSCO |
| ▪ The Boeing Company | ▪ GM-Daewoo Motors | ▪ Samsung |
| ▪ Boise Cascade | ▪ Harley Davidson | ▪ Terex Corporation |
| ▪ Bridgestone / Firestone | ▪ Hyundai | ▪ Volvo |
| ▪ Briggs & Stratton | ▪ J.C. Bamforth (JCB) | ▪ 3M |
| ▪ Burlington Northern | ▪ John Deere | |
| ▪ Cannondale | ▪ Keppel FELS | |

*Reference to the above companies does not indicate any affiliation, referral, or sponsorship of Hypertherm.



For the location nearest you, visit:
www.hypertherm.com

One of Hypertherm's long-standing core values is a focus on minimizing our impact on the environment. Doing so is critical to our, and our customers' success. We are always striving to become better environmental stewards; it is a process we care deeply about.



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