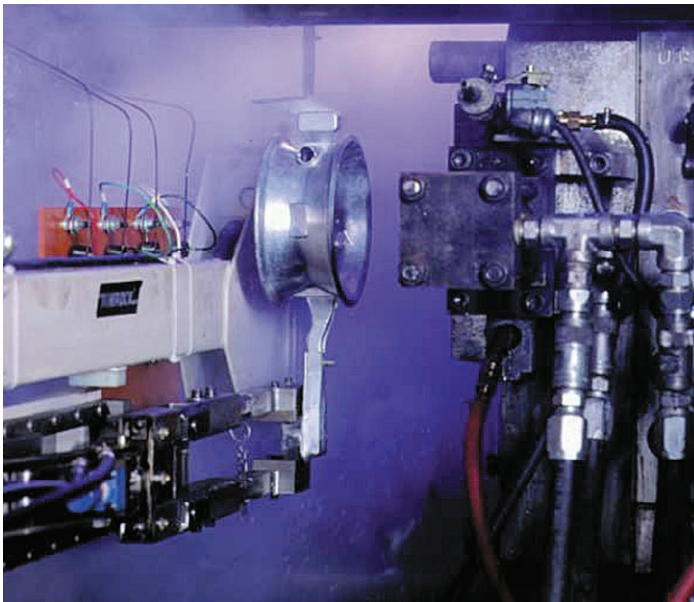


Change within an industry is difficult, even if it promises the potential for improvement. Design time. Money. Materials. Manufacturing decisions. All create roadblocks. ConMet gives you the power to clear the road, and build new ones, with a choice of custom processes and the engineering expertise to make them work for you.

Build your own. Custom engineered solutions.

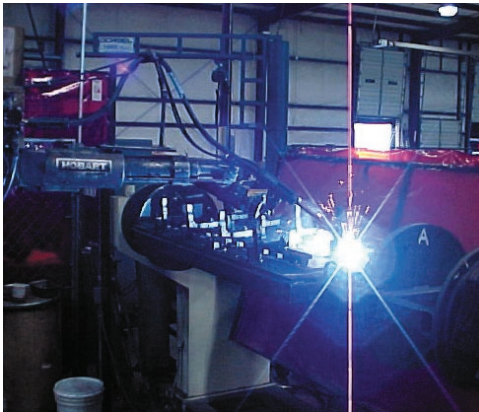


From design to production, ConMet uses the latest technologies to manufacture proprietary products for many applications.

Demands for dependable, high-quality solutions for commercial vehicle applications are on the rise. ConMet has the people, technology, and experience to help you develop these solutions... and profit from them.

Tell us what you need.

Need to reduce weight? Improve strength? Enhance durability? Take cost out? ConMet has the right solution for each application requirement. Every part — whether new or refined — has its own special requirements. Each ConMet casting process has unique characteristics and advantages, so we can select the methods that best fit your needs.



From high-efficiency casting devices to robotic welding and CNC equipment, ConMet has the facilities and experienced workforce to manufacture your parts or components.



Permanent Mold Castings

ConMet's Aluminum Casting Division designs and produces high quality aluminum permanent mold castings for a wide range of heavy-duty transportation applications. From concept and design through final production and market release, ConMet Engineering interacts closely with customers to ensure an efficient and cost-effective development and production process.

As part of our strong commitment to quality, we perform prototype, laboratory, and vehicle testing. With our advanced technologies and prototyping services, we can provide parts and components for testing in eight weeks or less from the initial design process. The final results – lightweight, high-performance aluminum components ready to deliver competitive performance and maximum durability.



Die Castings

ConMet's state-of-the-art die casting facility offers leading edge technology and lightweight solutions that are second to none. With 22 fully-automated die cast cells – from 450 to 800 tons – and 12 precision CNC milling and turning centers, ConMet can produce any die cast aluminum part. For high volume, high quality requirements or tight tolerances, die cast products are the ideal solution. Die casting provides lightweight products with minimal machining and low cost—all with an environmentally safe manufacturing process.