

RÖSLER®

finding a better way ...

Rosler Metal Finishing
 1551 Denso Road
 Battle Creek, MI 49037
 Phone: 269-441-3000
 Fax: 269-441-3001
 E-mail: info@rosler.us
 Web: www.rosler.us

We would like to invite you to visit our 15,000 square foot demonstration lab – part of our 300,000 square foot North American headquarters – located in Battle Creek, Michigan. Our lab is equipped with a complete cross section of mass finishing and shot blasting equipment. Here our process engineers analyze your medical components and processing requirements. Detailed test trials follow to determine which process will best meet your specific requirements.

VITAL STATISTICS

Year Founded: 1999 (US) 1933 (GER)
 Number of Employees: 120 (US) Over 1,200 Worldwide
 Number of Facilities: 3 (US) 19 Worldwide
 Annual Sales: \$250 Million Worldwide

MAJOR MARKETS

Medical, Automotive, Aerospace, Foundry and Die Casting

WHO WE ARE



Demonstration lab where process solutions are developed for a wide variety of surface finishing requirements.

With over \$250 million in annual sales and 80 years of experience, Rosler is the world leader in mass finishing and shot blasting. We specialize in providing more than just equipment and consumables. Our customers benefit from custom-tailored Total Process Solutions developed using a methodology that we call: *Finding a better way...*

At Rosler we provide customers with a Total Process Solutions to meet all surface finishing needs. We provide processes to finish numerous medical components. These include orthopedic implants, such as femoral, tibular, bone plates, and bone screws, as well as medical instruments.

SERVICES OFFERED



In partnership with Haas Corporation, Rosler transforms components from castings to highly polished orthopedic implants.

For more than half a century we have made seemingly impossible surface finishing tasks possible! Contact us today to find out how our Total Process Solutions can make your product more competitive.

Our product range includes:

- Air, Wet & Wheel Blasting Equipment
- Mass Finishing Equipment
- Mass Finishing Media & Compound
- Polyurethane Lining/Relining
- Waste Water Treatment Equipment

www.rosler.us

