Rollers for Metal Processing

Your Rollers for Metal Processing from RotaDyne are built for durability. Engineered for the harsh process environment of high-temperatures, solvents, acids, bases, and abrasives, you will enjoy increased service life and lower maintenance. Complexities associated with Rolling, Pickling, Annealing, Tempering, Leveling, Galvanizing, Tin Plating, and Slitting are simplified with our innovative technology.

RotaDyne Responds to the Precise Requirements of Metal Processors

Our Reliable Rollers will:
- Improve Your Throughput
- Increase Your Efficiency
- Enhance Your Production Quality
- Maximize Your Profitability

We offer:
- Engineering and Design
- Custom and Proprietary Formulations
- Confirmation of Chemical Compatibility
- Solutions to Unique Requirements
- Pickup and Delivery
- Rapid Shipment of the Right Roller

Our fundamental goal is to strengthen your manufacturing capacity.
RotaDyne maintains the entire suite of Roller Technology
Your essential needs require Intelligence, Experience and Flexibility.

One of the largest manufacturers of rollers, roll coverings, and related products in the world.

We operate every phase of roller manufacturing from cores to covers, including custom in-house rubber and urethane production, as well as design, engineering, and quality control, all under the RotaDyne umbrella.

Our industrious and tireless research and development department continuously brings new rubber and urethane elastomers to market.

Each product passes the rigorous standards of our quality assurance team, meticulously testing each phase of production.

ISO 9001:2008 Certification represents our company-wide commitment to environmental stewardship, health, and safety.

Our Core Manufacturing combines roller technology expertise and masterful manufacturing techniques — making our products of the highest quality. Our rollers and sleeves will hold up over time withstanding continual wear and tear, and will repeatedly return your investment.

Materials include: Carbon Steel, Alloy Steel, Stainless Steel, Aluminum, Carbon Fiber, Composites, and Specialty Metals.

Our industrious and tireless research and development department continuously brings new rubber and urethane elastomers to market.

Each product passes the rigorous standards of our quality assurance team, meticulously testing each phase of production.

ISO 9001:2008 Certification represents our company-wide commitment to environmental stewardship, health, and safety.

RotaDyne serves the Metal Processing industry in North America from our manufacturing plants in:
- Leola, Pennsylvania, USA
- Mississauga, Ontario, Canada
- Romeoville, Illinois, USA

We serve Europe and Asia through our partnerships with Mitex® in Germany, and Katsura Roller Mfg. Co., Ltd. in Japan.

Contact us today for immediate attention.
1101 Windham Parkway, Romeoville, IL 60446 USA
T +1(630)769-9700  F +1(630)769-9255
www.rotadyne.com