



FISCHER USA, Inc.  
3715 Blue River Avenue  
Racine, WI U.S.A. 53405

Phone: 262-632-6173

[www.fischerspindle.com](http://www.fischerspindle.com)

## CNC ID Grinder - 2nd Shift

Our Machinists contribute to the company's goal to be the world leader in high speed spindle manufacture, service and support.

Are you seeking a career that offers challenging projects in a collaborative environment working alongside other motivated and highly skilled machinists? We are currently in search of an experienced CNC Grinder to bring their expertise to our growing team.

### *What are FISCHER USA Machinists responsible for?*

- ◆ Program, Set-up and operate precision CNC ID grinding equipment
- ◆ Selecting tools, speeds / feeds, and work holding devices to achieve safe operation, desired quality while getting the most productivity from our equipment
- ◆ Utilize prints, drawings, shop math, metric measurements, GD&T to interpret data to meet the required dimensions and tolerances of our product
- ◆ Utilize inspection equipment, including gages, micrometers, calipers, air gages, gage blocks, form measuring, or CMM devices, to ensure accurate parts are produced with the specified tolerances
- ◆ Maintaining machines and equipment following standard preventative maintenance, cleaning, and calibration techniques
- ◆ Identify tooling to perform the various operations to the required dimensions. Monitor and adjust to achieve the desired quality and productivity
- ◆ Work safely, following all safety guidelines and utilizing prescribed safety equipment.
- ◆ Actively and effectively supporting company goals and objectives while promoting an atmosphere of continuous improvement
- ◆ Preparation and maintenance of required procedures, reports, job data, and other documentation to support production planning, quality and efficiency

### *What makes a FISCHER USA Machinist successful?*

Our Machinists come from a variety of backgrounds; but the common thread is a passion for the art of machining and an ability to think on their feet and be a problem solver.

The machine shop is a collaborative environment with an average tenure of 10 years with our company. Our family orientated environment means you will be in good company while utilizing your training and knowledge of precision CNC machine tools, GD&T and metric measuring methods & techniques.

[Click Here to Apply!](#)