

**RITZ Machine Works** is a supply chain partner supplying fabricated metal components and assemblies to Original Equipment Manufacturers. We employ over 70 personnel at facilities in Dauphin, MB and Cambridge, MN. We pride ourselves in our customer focus, team approach and innovative solutions.

## We invite applications for the following position:

Machinist (Dauphin, MB)

We are currently seeking a Machinist to join our team in Dauphin. This position offers 40 hours per week with hours from 7:00 AM to 5:30 PM, Monday to Thursday.

## Job Summary:

The Machinist is responsible for completing machining operations required for production, tooling maintenance, and equipment repairs.

## Responsibilities Include:

- Interpret part prints, work orders, and work instruction documents
- Create CNC programs using G code and conversational programing
- Set up and operate CNC machines efficiently in machining of multipiece production runs
- Set up and operate CNC and manual machining equipment in machining individual workpieces for tooling maintenance and equipment repairs
- Measure and inspect parts using precision measuring tools
- Work with Engineering department to plan machining of complex tooling and repair parts
- Work with Purchasing department to select and maintain inventory of machining consumables
- Work with consistent speed and accuracy in a production environment
- Record time spent and quantity produced in shop floor tracking software
- Maintain a clean and safe workspace
- Participate in daily Production Meetings

## Qualifications and Skills:

- Proficient in operation of CNC lathes and vertical machining centers
- Strong communication skills
- Well organized with strong time management skills
- Education and certification in machining would be an asset
- Experience with Mazak CNC control and MAZATROL would be an asset
- Experience creating CNC programs using CAM software would be an asset
- Experience in a manufacturing environment would be an asset

Email resume to employment@ritzmachine.com