



## **Position**

Quality Assurance Technician

## **Location**

Dayton Rogers of Minnesota

## **Description**

- Perform routine inspections on a variety of parts with general instructions and minimal supervision, using micrometers, gauges, calipers, templates, or rulers.
- Perform first article inspection on all parts without supervision. Programming and using CMM, micrometers, gauges, calipers, templates, or rulers.
- Analyze and interpret blueprints, data, manuals, and other materials to determine specifications, inspection and testing procedures, adjustment and certification methods, formulas, and measuring instruments required.
- Record inspection or test data, such as weights, and quantities inspected or graded.
- Read and understand blueprints, job cards and work instructions to determine specifications, locations of product features, dimensions and tolerances.
- Complete routine paper work, including Inspection records, check sheets and Quality non-conformance tags.

## **Qualifications**

- Prefer High School diploma or General Education Degree (GED) with minimum three years work related experience or training or equivalent combination.
- Knowledge of raw materials, production processes, quality control, costs, and other techniques for maximizing the effective manufacture and distribution of goods.
- Knowledge of the structure and content of the English language including the meaning and spelling of words, rules of composition, and grammar.
- Certification or degree from qualified program preferred.

## **Contact**

Michelle Baumgartner  
hrmn@daytonrogers.com