

MACHINE OPERATOR

Purpose of the Role:

The Machine Operator receives daily directions from the Department Supervisor or Lead. The Machine Operator is responsible for working in an assigned group to meet the daily production requirements of that group. Machine operator reports to the Department Supervisor.

Duties and Responsibilities:

- The Machine Operator will be tasked with a variety of machining and general labor tasks in various areas in the manufacturing facility.
- Contribute to the efforts of the team in the assigned group to meet the daily goals in Safety, Quality, Delivery, Inventory and Productivity.
- Contributes to efforts to maintain zero lost time accidents, both in the area and throughout the plant.
- Drive and support efforts to maintain good housekeeping practices in both the assigned group and throughout the facility.
- Other duties as assigned by management.

Key Knowledge and Skills:

- Must be able to read, evaluate and respond to product specifications, blueprints, and drawings, and perform normal math calculations easily.
- Must be familiar and comfortable with industrial machinery.
- Must have strong general mechanical skills.
- Familiar with the use of micrometers, snap gauges, or other tools for dimensional evaluation.
- Knowledge in the following areas: assembly, machining, ability to read and understand drawings, quality control and safety.
- Good communication in all areas.
- Must be able to walk and stand throughout an eight-hour shift.
- Must be able to consistently lift 25 lbs. from floor or table position to chest high using proper lifting technique.
- Must be able to repetitively use arms, hands, and fingers in the manipulation of parts.
- Must demonstrate good hand/eye coordination. Must demonstrate good manual dexterity.

Experience:

- High School Diploma/GED
- Three years' experience preferred but will consider other applicants.