Walbro LLC

JOB POSTING

Posting Number 18-016

Dates Posted 11/26/2018 – 12/31/2018 **Position Title** Technician – Blow Molding

Grade Level *N2*

Position Reports to *Manufacturing Engineer* **Department, Location** *Production, Cass City MI*

Job Summary

The Blow Molding Technician is responsible for maintaining the production of blow molded parts on multiple machines at the optimal cycles, while meeting established quality standards and labor efficiency.

Duties and Requirements of the Job

- Operates precision measuring equipment and interprets drawings.
- Performs equipment changes to meet scheduling requirements
- Establishes/Records/Maintains machine process parameters to mold parts that meet quality specifications.
- Responsible for inspecting machinery to insure all safety features are working properly.
- Responsible for training associates on safe work practices, and insuring associates perform duties safely.
- Performs periodic preventive maintenance on machinery and equipment.
- Assigns and trains associates to perform job duties within established cycle times.
- Insure associates produce/pack high-quality parts meeting weight requirements and that are free of defects.
- Actively identify improvements in all areas including cycle time optimization, direct labor efficiency, safety/housekeeping, and mold/color changes in a continuous improvement environment.
- Record production activities and provide end-of-shift reports to department manager.
- As a shift leader, provides day-to-day direction to direct and indirect labor associates.
- Performs such individual assignments as supervisors and superiors may direct; ensures adequate and continuous
 controls are exercised over all assigned activities affecting quality; establishes and maintains effective work
 relationships within the department, the Corporation and the community; and maintains the professional competence,
 knowledge and skill necessary for the satisfactory performance of all assigned responsibilities.

Required Training, Knowledge and Experience

- High school diploma or equivalent required; Associates Degree in mechanical or electronic technology preferred
- Computer knowledge is necessary; ability to interpret a variety of gauges and measurement instrumentation.
- Use reading and writing, adding and subtracting of whole numbers; direct reading of instruments and similar devices where interpretation is not required; ability to work with and apply mathematical concepts
- Fanuc, ABB, and Motoman robotic Knowledge preferred
- Strong mechanical aptitude and troubleshooting skills required.
- Self-motivated, results oriented team player
- Must show strong safety awareness and good housekeeping skills
- 3-5 years prior experience as a blow molding process technician preferred
- Basic understanding of industrial manufacturing equipment
- Fundamentals of manufacturing processes and safety
- Strong interpersonal and team communication skills
- Attention to detail and good problem solving skills

Physical Requirements

- Occasionally lifts 100 pounds and frequently carries 30 pounds
- Maneuvers in around, under, and about factory equipment on a regular basis
- Majority of the time will be spent walking, lifting, reaching, bending, squatting, crawling, stair climbing and standing
- Working in a manufacturing setting has the possibility of exposure to heat, cold, wet, oil, dust and fumes/chemicals
- May be required to travel