



## **Current Openings – May 14, 2012**

### **Blaster/Coater – Req. # 2012-27**

Openings: 1

Shift: 2<sup>nd</sup>

Basic Requirements: Minimum 3 years of work experience. Must be a hardworking, detailed oriented individual. Ability to work in a warm/hot dusty environment. Previous powder coating and painting experience preferred.

Brief Job Description: Prepares metal surfaces to receive epoxy coating or paint. Applies coating/paint to a specified standard. Bakes to harden finish, or dries/cures parts to specifications.

Other: Ability to work effectively, independently and with others in a team working environment.

### **CAD Designer – Req. # 2012-21**

Openings: 1

Shift: 1<sup>st</sup>

Basic Requirements: 2-5 years related experience in a manufacturing or engineering environment.

Preferred Education: Vocational/Specialized Training required. Required proficiency in the use of AutoCAD. Proficient in the use of Solid Works preferred. Ability to use a computer aided design/drafting system to manipulate, modify, and create part drawings. Proficient in the use of MS Excel and Word. Experience with JD Edwards software a plus.

Brief Job Description: Prepares sketches or complete detail and layout plans, drawings and charts from verbal or written instruction for complex products using computer aided design (CAD). Works under limited supervision on the development of original designs or adaptations requiring very specialized experience. Prepares and maintains manufacturing files and manufacturing engineering data files. Creates bills of material, model numbers, and part numbers.

Other: Ability to work in a positive manner with other associates.

### **Final Prep Technician – Req. # 2012-23**

Openings: 1

Shift: 2<sup>nd</sup>

Basic Requirements: 3-5 years of work experience. Preferred Education: High School or equivalent.

Required Job Skills: Computer literate, knowledge with Excel and Word. Knowledge of assembly process.. Ability to read and understand written instructions, specifications, blueprints or sketches. Ability to lift 40 lbs. in a fast paced work environment.

Brief Description: Performs inspections, checks, and tests for quality control of manufactured products during manufacturing process and prior to shipment.

Other: Must be able to work well with others.

*All applicants must be SAFETY conscious. Safety is McCrometer's #1 priority!*

### **Material Handler – Req. # 2012-31**

Openings: 1

Shift: 1<sup>st</sup>

Basic Requirements: 3-5 years of work experience, preferably in a shipping/receiving work environment. Preferred Education: High School or equivalent.

Required Job Skills: Must be able to pay attention to detail, computer literate, knowledge in Excel, Word, and other receiving programs. Knowledge of product receiving and warehousing. Ability to work in a fast paced environment.

Brief Description: Receives incoming materials and performs necessary inspections. Performs necessary procedures stated in ISO manual. Expedites movement of materials to all buildings. Works closely with purchasing department and production areas regarding urgent needs.

Other: Must be able to work well with others.

### **Welding Team Lead – V-Cone – Req. # 2012-29**

Openings: 1

Shift: 2<sup>nd</sup>

Requirements: 3-5 years welding experience in a Lead position required. With a successful completion of formal in-house apprenticeship program or completion of recognized welding certification program.

As Team Leader supervises V-Cone Welders, including planning and coordinating projects that are completed on schedule and within cost objectives. Supports successful completion of DBS (Danaher Business System) events for V-Cone Welders and work areas.

Performs metal cutting, surface preparation, brazing and welding using saws, presses, gas and electric welding equipment to fabricate V-Cone flow meter components.

Successful demonstration of competence in the following skills as determined through visual observation by the Manufacturing Manager or Area Lead: Oxy-Acetylene cutting torch, MIG welding on vertical, horizontal and overhead planes, both stationary and turntable, TIG welding on at least one of vertical, horizontal and overhead planes, stationary.

Other: Ability to read and understand written instructions, specifications, blue prints or work orders required. Ability to drive, or be trained to drive forklift. This individual will also back-up the Night Shift Supervisor when necessary.