



Welder II - Full Time - Duluth MN

Moline Machinery LLC is a leading industrial food processing equipment manufacturer in Duluth, MN, in business since 1945 and family owned. Our equipment is distributed both domestically and internationally to large high-volume industrial bakeries and food processors for the automated production of baked goods and other food products. The equipment we manufacture includes continuous assembly production lines with fully automated electronic touch screen control. Individual components for industrial production are also manufactured. Our campus includes office buildings, 120,000 Sq. Ft. of manufacturing space and a modern technical center where Moline equipment and customer formulations are tested and proven. Our Operations & Production team members are extremely important parts of our company. This is a challenging position for an individual who enjoys working with people in a constantly changing environment with new technology. EOE

Job Description:

A welder II is a worker who has welding training and is able to assemble, erect, and replace parts of standard and custom machines as manufactured by the Employer.

Duties Include:

- Work from simple to fairly complicated drawings and specifications.
- Clean and prepare surfaces to be welded as required.
- Prepare materials using manually operated grinding and buffing tools.
- Set up, assemble, and tack weld parts.
- Assist in constructing special fixtures as needed.
- Perform gas and electric welding of any type and size (GTAW (TIG), SMAW (Stick), & GMAW (MIG or wire drive)).
- Build up worn or defective surfaces.
- Clean and grind parts and weld joints as required.
- Use burning equipment to dismantle assemblies and to cut material to size and shape.
- Operates certain hand and machine tools as required for proper fitting and assembly.
- Maintains quality and quantity production, as well as thoroughly inspecting work products.
- Ability to crate/skid machines.
- When assigned to other or related work, he/she is required to perform according to his/her ability.
- Works with Engineering and other Production personnel to make modifications to parts drawings as needed.
- Maintains a safe and clean work environment.
- Occasionally participates in production and other meetings.

Job Requirements:

- Associates degree or equivalent experience
- 0 – 3 years related work experience, preferably in a machine shop environment, including experience in areas such as welding, sheet metal, metal finishing, machine tool operation, and assembly.
- Understanding of how to view drawings and answer questions from them.
- Ability to interface well with other departments and work together to solve problems
- Answer questions or provide training to any co-worker, contractor, customer, or vendor when requested or directed by management.
- Strong interpersonal and organizational skills
- Good written and oral communication skills
- Team player; self-motivated, self-directing
- Strong attention to details



- Ability to prioritize and handle multiple, concurrent projects and tasks
- Basic computer skills and the ability to learn new software
- Knowledge of how to use standard measurement tools

Physical Demands/Working Conditions

Work is performed on the shop floor, and requires frequent use of the phone and use of the computer. Requires the ability to lift up to 50 pounds. High attention to detail required. Occasional travel is required.

Interested applicants may submit a cover letter and resume via email (jobs@moline.com). www.moline.com