



Position: Welding

Location: Dayton Rogers of Minnesota

Description:

- Work safely, promote safety and abide by all safety rules.
- Operate manual or semi-automatic welding equipment to fuse metal segments, using processes such as, MIG welding and TIG welding.
- Clamp, hold, tack-weld, grind and/or bolt component parts to obtain required configurations and positions for welding.
- Lay out, position, align, and secure parts and assemblies prior to assembly, using straightedges, combination squares, calipers, and rulers.
- Load material or work pieces into robot and unload product.
- Read work instructions to determine specifications, such as materials to be used, locations of product features, dimensions and tolerances.
- Measure completed work pieces to verify conformance to specifications, using gauges, templates, or rulers.
- Examine completed work pieces for defects.
- Start machines, monitor their operations, and record operational data. Detect faulty equipment and/or defective materials, and notify supervisors.
- Operate safety equipment, and use safe work habits.
- Read and understand blueprints, job cards and work instructions to determine specifications, locations of product features, dimensions and tolerances.
- Understand customer prints –dimensions, features, written notes, etc.
- Measure completed work pieces to verify conformance to specifications, using micrometers, gauges, calipers, templates, or rulers.
- Consistently produce defect free product through assigned operations at a production rate acceptable to meeting customer price objectives.
- Perform other duties as assigned.

Qualifications:

- Prefer High School diploma or General Education Degree (GED) with minimum two years work related experience or training or equivalent. Post-secondary certification desired.
- Mechanical knowledge of machines and tools, including their design, use, repair, and maintenance.
- Knowledge of arithmetic and basic geometry.
- Knowledge of problem analysis, root cause determination.
- Be able to devise an effective, timely solutions.

Contact: Submit resume to: hmn@daytonrogers.com