



Welder 1

Job summary

As a Welder, you will work for manufacturing and heavy industrial clients in a variety of industries and applications like utility equipment components. This will include performing multiple-pass welds and "cosmetic" welds on consumer equipment, as well as tacking, fitting, welding, and working in all positions. You will also need to be able to weld everything from thin-gauge materials to thick plates.

Responsibilities

Laying out pieces to be assembled according to blueprints, schematics,s or work orders

Using manual/semi-automatic/automatic welding equipment to join, surface, fabricate, and repair parts of metal or other weldable materials

Positioning pieces to be welded into jigs, holding fixtures, guides,s and steps, using measuring instruments and hand tools

Inspecting completed work for conformance to specifications

Performing minor maintenance to equipment

Observing all standard safety practices, and maintaining and completing all required records

Participating in safety committees or initiatives as required

Requirements

High school diploma or GED; technical school, preferred

1-2 years of related experience

Shielded Metal Arc Welding (stick welding)

Gas Metal Arc Welding (Mig)

45 Welding

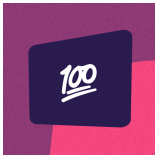
Welding certification, preferred

Ability to pass background check and drug screen

Welder 2

Job summary

We are looking for a Welder to join our team. Welders set up and operate TIG/welding equipment; weld cold rolled steel and aluminum.



Responsibilities

Pass certification test on proper set-up and operation of all welding equipment

Correctly punch in and out on all job assignments

Utilize hand TIG welder to consistently produce quality seam and tack welds

Working from ordinary blueprints, layouts, sketches, templates, and/or in instructions's, operate hand TIGwasa elder to produce highqualityeshqualityt to heavyweight weld assemblies

Set tools, gauge,s and stops, and align work for close tolerance

Check work using simple scales, calipers, and/or not, her measuring tools to maintain quality

Assist in maintaining tools, fixtures, jigs and equip,ment in a cost-effective manner

Assist in down- or upstreamoperationsnoperations in a consistent workflow throughout the process of each job

Accurately complete move ticket transactions and scrap tickets; stock and move loaded pallets to designated areas

Perform other duties as assigned

Requirements

Advanced Welding certification or degree from an accredited school is strongly preferred

2+ years sheet meta of I TIG welding experience with specific knowledge of heat settings, speeds, and other, control factors relative to effective TIG applications

Experience working with sheet metal, mild steel/stainless steel/aluminum

Dimensional measuring and simple math competence with excellent dexterity and deftness skills

Prior experience using calipers, micrometers, and other measuring tools

Ability to read and interpret blueprints and Lay out work as required

Maintain excellent attendance record

Welder 3

Job summary

Our company is searching for a Welder who will spend the majority of the workday bending, grinding, and MIG welding on mild or stainless. The ideal candidate will be able to read blueprints, and tape measures as well as have the ability to think on their feet. The Welder role is a critical position for incoming and outgoing projects for our clients.

Responsibilities

Bend, grind, and MIG weld on mild, or stainless

Read blueprints, and tape measure

Use hand tools



Work closely with engineers

Requirements

2+ years experience in bending, grinding, and MIG welding on mild, or stainless

Working experience as a Welder/Fabricator

Welder 4

Job summary

A Welder is responsible for fitting, joining, and fabric, creating portable pumping units and accessories by applying appropriate measurement and welding techniques. A Welder is also responsible for reworking finished products.

Responsibilities

Comply with XDS and OSHA safety standards, procedures and regular actions, including daily attendance of safety/toolbox meetings

Move machinery and equipment using forklifts, cranes, hoists, dollies, and rollers

Dismantle and assemble pumping units and accessories

MIG and stick weld milled and stainless/carbon steel components (including a rework of finished products) as specified by layouts engineering drawings, work orders, or verbal instructions preferred

Inspect and correct welds as necessary to meet product specifications preferred

Align shafts utilizing laser equipment

Collaborate with co-workers in the production of multi-component parts and large units

Inspect equipment as required to maintain proper function

Complete housekeeping duties in the assigned area on a daily basis as required

Requirements

Knowledge of MIG and stick welding equipment and processes preferred

Knowledge of welding and fabrication of piping and structural steel assemblies

Knowledge of assembling rotating equipment

Knowledge of diesel and electric motor-driven pump assemblies preferred

Ability to read and understand production assembly drawings and specifications and welding symbols

Ability to lay out prototypes in the absence of assembly drawings

Ability to operate manual or semi-automated welding equipment

Ability to use measurement and aligning tools and equipment



Welder 5

Job summary

We are seeking Welders to become an integral part of our team! The Welder will use specialized equipment to weld and assemble new metal forms.

Responsibilities

- Manufacture and fabricate finished metal products
- Install and repair various equipment and components
- Follow blueprints to meet product specifications
- Calculate material measurements to verify specifications
- Conduct tests to evaluate weld quality and tolerance

Requirements

- At least 1 year previous MIG welding experience preferably in a job shop/production role.
- Ability to read tape measure re, calipers, and micro, meters.
- Ability to read blueprints to weld products to specifications without a fixture.

Welder 6

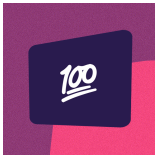
Job summary

This position will be responsible for MiG and Arc welding, fabricating machine parts, mold repair, Hydraulic, and Pneumatic troubleshooting and repair as well as providing support to plant and maintenance personnel.

Responsibilities

- Structural, MiG, and Arc welding
- Mold repair and troubleshooting
- Assist plant and maintenance personnel with machinery
- Hydraulic and Pneumatic repairs
- Interpret part drawings, read blueprints
- Other duties as assigned

Requirements



5 years of MiG, Arc and Struc, natural welding (certifications preferred)

Knowledge of automated production machinery a plus

Mechanical aptitude preferred

Basic electrical knowledge

Effective communication skills

Great problem-solving skills

Ability to lift to 70 l

Able to sit or stand for long periods

Follow company safety regulations: mandatory steel toe footwear and safety glasses

Self-starter with the ability to work independently

Bilingual preferred (English and Spanish)

Welder 7

Job summary

The Welder will join a team of technical personnel and experienced skilled trade machinists, welders, and certified weld inspectors. The Welder cuts heavy plates, fits, welds bends, punches straightens, shot blasts, paints, and machines heavy, large metal products and enclosures.

Responsibilities

Demonstrate a professional level of respect and dignity toward all personnel, vendors, and customers, and expect the same in return.

Operate with safety, quality, production efficiency, and intense continuous improvement.

Monitor product quality using inspection procedures and quality assurance guidelines.

Read/Interpret/Understand blueprints/drawings, operational details, and weld procedures relate to products.

Fabricate, weld, and assemble parts to customer specifications as needed. Operate additional equipment as instructed.

Perform and pass additional code welding qualification tests as needed.

Keep work area the clean and organized.

Must understand the metal products industry and the components needed to properly produce quality parts.

Perform other job-related duties as may be necessary to carry out the responsibilities of the position.

Must be able to react to change positively and productively and to handle other tasks as assigned.

Requirements

Knowledge of AWS Codes

Prefer 2 years of welding experience, do not need to be certified



Willing to complete pre-employment testing

Proven excellent attendance and a strong desire to work

Welder 8

Job summary

In this Welder position you will be responsible to operate and maintain welding tools and equipment safely and efficiently to achieve the company's quality and production standards.

Responsibilities

Layout, position, align and fit components in welding fixture as instructed

Set Up gas-shield MIG-welder and weld parts to job specifications.

Use a basic understanding of blueprints and welding symbols to complete assignments

Complete basic maintenance on welding equipment

Use hand tools, clamps, and grinders to perform job tasks

Requirements

High school diploma or equivalent

Good mathematical skills

Ability to read tape measure and blueprints.

Demonstrated skill level of wire fee (M.I.G.) welding

Experience with oxygen/acetylene cutting torch

Welder 9

Job summary

The Welder reports directly to the Operations Manager and shall be responsible for production welding work with precision a dedication to quality, an exceptional work ethic, and the ability to work as part of a team. The Welder maintains welding certifications, quality, and safety,y standards; keeps records; maintains equipment and job supplies.

Responsibilities

Applies basic welding processes to join, surface, fabricate, or repair parts of metal or other weldable materials.

Applies appropriate welding processes to join, surface, fabricate, or repair parts of metal or other weldable materials.

Works from blueprints, engineering sketches, charts, or work orders.

Lays out and marks points on parts or sub-assemblies using rule, square, scribe, or temple,tes.



Positions pieces to be welded into jigs, holding fixtures, guides, and steps using measuring instruments and hand tools.

Inspects completed work for conformance to specifications.

Provides guidance and work leadership to less-experienced welders.

May serve as a team leader.

Performs all work by established safety procedures.

Participates in special projects as required.

Requirements

Requires a High School Diploma or GED.

Technical or vocational training preferred.

Certified in Stainless Steel, Steel, Aluminum, and Copper/Nickel; and MIG, TIG, and Stick, welding processes.

3-5 years of related welding experience.

Welder 10

Job summary

We are seeking an experienced Welder to join our team.

Responsibilities

Perform routine preventative maintenance including cleaning, tightening, adjusting, and welding.

Works to repair and return safe mechanical operation.

Follow standardized work Instructions.

Supports the teams in operational improvement.

Perform quality checks and inspections.

Finalize components and them for assembly into final products. This may include but is not limited to deburring, assembly using nuts and bolts, etc.

Know the proper and improper use of PPE and equipment and comply with all OSHA safety and health rules.

Read, record, and follow data as needed/assist in documenting standardized work

Make labels using the SAP system if necessary.

Material handling if necessary.

Backfill when necessary at other workstations.

Perform other assigned duties as necessary or appropriate.

Requirements



Must be able to run production mig welding operation

Must have 1 to 2 years of experience

Must have High school I diploma/GED

Specific vision abilities required including close vision, distance vision, color vision, peripheral vision, depth perception, and the ability to adjust focus

Must be able to lift/move up to 50lbs

Must have the ability to stand, walk, sit, use hands to handle, manipulate, or feel objects, tools or controls, ls, reach with hands and arms, climb stairs, talk and hear

Must have the ability to listen to and understand information and ideas presented through spoken words and sentences

Must be able to concentrate on a task over a long period without being distracted

Must speak clearly and understandably