



Mig Welder

Opened Date:	11/23/2020	Application Deadline:	Until Filled
Location:	Palmdale, CA	Employment Status:	Full-Time
Driver's License Required:	N/A	Benefits:	No
Salary Rate:	\$14-18.00/hr.	Name of Company:	Manufacturing

Overview:

World's leading manufacturer of vehicle access control equipment. Company has been engineering and manufacturing vehicle access control equipment and selling its products worldwide since 1974.

Welders at Final Assembly plant will be responsible for assembling and skillfully shaping and welding materials and parts to ensure a precise, high-quality product is delivered to customer on time.

Responsibilities:

- Spot welding uses melted aluminum rod to connect metal parts permanently.
- Fitter welder, however, includes fabrication, assembly and repair.
- Welders start their job by laying out their metal parts, positioning them and securing the parts in accordance to the specified plan.
- There are welders who also have to do a little bit of lifting especially when dealing with large and heavy cast parts.
- Welders normally work in well-ventilated areas due to the harmful gas produced when joining metal parts. They also wear protective clothing like gloves and helmets with specialized lenses to protect their eyes.
- Welders working in our manufacturing facility are always standing, lifting and reaching on a daily basis

Knowledge and Requirements

- High School Diploma or GED
- 1-2 years' experience in welding in manufacturing environment
- Welding certification preferred but not required
- Must be able to comply with safety regulations including: safety glasses, large welding gloves, safety belts, steel toe shoes, ear plugs, welding mask, welding capes, and welding aprons
- Experience reading complex drawings
- Professional demeanor
- Ability to work cooperatively in team environment

When applying, please include position title in the subject line of your email.

Interested applicant submit your resumes to: info@deltascientific.com

(PLEASE ENSURE RESUME MEETS JOB DESCRIPTION BEFORE APPLYING)