

Quality Engineer – Brass Ammunition Casings

Jagemann Stamping Company is a rapidly growing and expanding full-service stamping company recognized world-wide as a leading manufacturer of deep drawn, progressive, and fine blanked stampings. The latest technology coupled with the best people in a state of the art manufacturing facility, which encompasses all functional aspects including sales, design, tool building and manufacturing, enables Jagemann Stamping to provide its customer with products and service that consistently exceed expectations.

Jagemann Stamping, one of Manitowoc County's premier employers, is headquartered in Manitowoc, WI on the banks of beautiful Lake Michigan, 30 minutes south of Green Bay, WI and an hour north of Milwaukee, WI. In addition to offering a stable, dynamic work environment, Jagemann Stamping provides professional development and challenging careers with opportunities for growth and advancement where innovation and knowledge sharing are valued and rewarded. Jagemann Stamping employees receive highly competitive compensation and an exceptional benefits package including:

BENEFITS ON YOUR FIRST DAY OF EMPLOYMENT - NO WAITING PERIOD

- Medical, dental, vision, life insurance available immediately upon hire
- 90/10% coinsurance for in network claims after deductible
- Company paid short term and long term disability
- Roth and traditional 401(k) plan
- Vacation awarded immediately upon hire
- 10 paid holidays
- On site workout facility for employees and spouses
- Education assistance plan
- Career development and progression
- Flexible, employee-friendly policies and work environment
- Career Development and progression
- **Wall to wall air conditioned facility**

Major Responsibilities:

As Quality Engineer for brass ammunition casings your main duties and responsibilities will be to provide leadership and expertise and serve as the main technical interface between quality managers and quality engineers in manufacturing, assembly and supplier areas.

Responsibilities include collection and statistical analysis of data related to internal and supplier quality and leading of corrective action and improvement opportunities such as manufacturing & design engineering, quality, supply chain, and production. The position requires extensive experience and knowledge of the practice of quality assurance and quality control programs and systems.

The successful candidate will have a thorough understanding of drawings and governmental specifications/standards (IATF, Military Specifications and Standards, Technical Data Packages, ASTM specifications). The candidate will also possess a strong background in statistically based problem solving and process improvement (e.g., six-sigma) as well as experience working with US and international government quality assurance representatives.

This position will provide expertise in quality system compliance and customer specific requirements and product. They also represent the company as the Management Representative for functions related to quality customer audits and will include travel to customers and suppliers.

Develop and maintain work instructions on assembly and testing of assigned product lines, and perform associated training. Maintain product line specific quality records and submit to customers as required by contract.

Lead problem solving teams for driving to root cause of internal and supplier quality failures using contemporary problem solving process and data-driven approach.

Ability to effectively present information in one-on-one and small group situations to customers, suppliers, management and fellow employees.

Assure assigned product lines are maintained in accordance with 5S principles.

Seek and act upon ways to improve daily work processes to enhance quality and productivity; look for cost reduction and service improvements; eliminate unnecessary or low priority work; initiate and encourage others to resolve impediments and act on improvement opportunities, both internally and with suppliers.

Assist in development and maintenance of broader company key performance indicators (KPI's)

Problem solving is one of the key components within the Quality Assurance Department. Problem solving is made up of Six Sigma methodologies, 8D, 5 Why's and Brainstorming Techniques, for example. The incumbent must demonstrate these abilities in order to support all facets of the organization and to measure the reduction of waste and process improvements by promoting a team approach to problem solving as Team Leader, Member, or Coach troubleshooting operational issues on a daily basis.

The preferred candidate will have:

- Degree and certification as a Quality Engineer, manufacturing or industrial engineering or equivalent experience
- 3-5 years related experience and/or training.
- Ability to interpret drawings, including working knowledge of Geometric Dimensioning and Tolerances (GD&T)
- Detailed knowledge and experience in design for manufacture/ assembly concepts.
- Working knowledge and experience in problem solving/root cause analysis.
- Detailed knowledge of Military Standards and practices related to quality planning.
- Basic computer skills, including MS Word, Excel, and PowerPoint and ERP systems such as PLEX.
- Six Sigma Black Belt and experience.
- Mechanical aptitude, ability to analyze application requirements, provide failure analysis, select components and make recommendations to meet system requirements.
- Continuous Improvement, TPS Philosophies, and utilization of Kaizen
- Working knowledge of IATF Quality Management System
- Able to work independently as well as in a team environment with excellent people interaction and written and verbal communication skills

If you desire the chance to make a difference and to work with great people who value teamwork, challenges and the ability to impact the future of the company, Please send your resume to Jagemann Stamping Company, 5757 West Custer Street, Manitowoc, WI 54220. "Attention Human Resources" or apply on line at www.indeed.com or www.jagemann.com

Jagemann Stamping is an Equal Opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national or ethnic origin, sexual orientation, gender identity or expression, age, disability, veteran status or other characteristics protected by law.

