

Manufacturing Engineer

Job Opening at RheoSense, Inc. | San Ramon, CA

[RheoSense](#) is a global high-tech company based in Silicon Valley. Our innovative VROC® initium , *m-VROC*®, & *microVISC*™ instruments feature patented Viscometer/Rheometer-on-a-Chip ([VROC](#)) technology. Utilizing state-of-the-art MEMS and microfluidics breakthroughs that redefine the viscometry industry, our instruments offer the smallest sample volume per measurement coupled with exceptional ease-of-use and accuracy. We are the leader in biotechnology, pharmaceutical, and the emerging protein therapeutics industries.

We are looking for a passionate engineer with extensive working experience in manufacturing of analytical instruments to take a leading role in production of the new instruments.

The Engineer will work closely with other engineers and product development team for the improvement of the product quality and manufacturing efficiency. Senior level appointment is available to those who are qualified. With a proven track record, this position will entail excellent opportunities for career growth!

Job Responsibilities

- To produce high quality product according to production schedules
- Coordinate the purchases of components for just in time production
- Improve or modify design for better production practice and quality
- Maintain and control all the necessary production documents
- Conduct thorough testing and certify for the release

Requirements:

- Passionate to make key contributions in building high quality analytical instruments
- Must possess demonstrated ability to understand mechanical as well as operational functions of the instruments
- Excellent understanding of GD&T and be fluent with SolidWorks program
- Possess at least 3 years of experience in manufacturing SOP
- Must be detail oriented
- Must possess the ability to deliver results on time
- Must be hands-on and fast learner

Preferred

- Advanced degree in mechanical engineering or related disciplines
- Experience in building laboratory automation system is plus

Compensation:

- Excellent compensation package plus excellent health and dental benefits
- Excellent opportunities for career growth
- Financial Benefits including 401k Investment Savings Plan
- Stock options