



Oina VV AB produces customized peristaltic pumps. Company specializes in customized solutions for liquid and gas handling, for medical, process and industrial applications for OEM and LAB. The product portfolio consists of several different pump families that can easily and cost effectively be adapted and customized to customer requirements and specifications. Oina VV AB is located in Sweden, Stockholm.

Oina VV AB is part of the Ingersoll Rand, the global market leader with a broad range of innovative and mission-critical air, fluid, energy, specialty vehicle and medical technologies providing services and solutions to increase industrial productivity and efficiency. Since merging with Gardner Denver in early 2020, we have more than 300 years of combined experience and innovative expertise. We operate in 50+ countries and have more than 16 000 employees globally

Oina VV AB is looking for

Application Engineer (m/f)

As an Application Engineer you will work as a part of Center of Excellence team and your main responsibilities would be following:

- Planning, coordination and management of complex customer projects and their sole responsibility within interdisciplinary teams, taking into account economic aspects.
- Carrying out demanding technical customer consultations for inquiries/problems regarding the applications on the basis of specifications and/or end devices.
- Carrying out the necessary design calculations and working out the required technical modalities.
- Planning, execution and evaluation of qualification series for components and end products according to customer or internal specifications.
- Preparation of data sheets, specifications and documentation for the developed solutions.
- Preparation and follow-up of quotations at the customer's site
- Involvement in initial assembly, testing and analysis of first prototypes against requirements

To be successful in the position we are expecting the person to have following qualifications:

- Technical studies (mechatronics, electrical engineering or mechanical engineering).
- Extensive experience in the field of miniature gas and liquid pumps or small motors or in pneumatic applications for devices in medicine, analysis, environmental technology and laboratories.
- At least 5 years professional experience in a comparable position as well as experience in project management.
- Strong analytical and statistical skills.
- Confident command of English, both written and spoken.
- High quality awareness and team spirit.
- Distinct sales talent.
- At least 5-10 years' experience with mechanical design and development in Solid Works or similar programs, including PDM/PLM system basic knowledge

- Experience with plastic design
- Experience with DFM / DFA / DFMEA and FEA (Fenite Element Analysis) are seen as an advantage.

We offer you versatile and interesting position and role with independency in international and successful company. You are able to work together with innovative and experienced team. We have competitive salary and good employee benefits.

For further information of the position please contact mr. Daniel Lovas (daniel.lovas@gardnerdenver.com).

Please send your CV and application letter with salary expectation to Anu Saksala (HR Manager Nordics, Netherlands and Belgium) by email anu.saksala@gardnerdenver.com latest 31 July 2020.

More information about company, please visit our web pages and LinkedIn
<http://www.oinapumps.com/>
<http://www.irco.com/>
<https://www.linkedin.com/company/ingersoll-rand/>