



FISCHER USA, Inc.
3715 Blue River Avenue
Racine, WI U.S.A. 53405

262-632-6173
HR-fusa@fischerspindle.com

www.fischerspindle.com

Mechanical Design Engineer

Leads projects related to the design, implementation, testing, sale, and use of High Speed Spindle (HSS) systems within FISCHER USA. This individual is expected to be a primary resource for information related to spindles, drives, and other related accessories and their application interface.

- ◆ Design or modify design of HSS systems for customer applications.
- ◆ Provide manufacturing and outside suppliers with technical support and documentation necessary to produce, test, and repair complex HSS products. Recommend or conduct technical training as required.
- ◆ Train and supervise engineering support staff and/or other engineers.
- ◆ Act as lead technical resource for service personnel and sales force, assisting in addressing and resolving problems, training, customer support, demonstrations and trade shows.
- ◆ Suggest ideas for new products and procedures. redesign standard systems, improving quality and productivity, while reducing costs.
- ◆ Evaluate and select product components such as bearings, motors, controls and related parts for HSS.
- ◆ Participate on cross-functional teams to address and resolve manufacturing, design and quality problems, and ensure the continuous, on-going improvement of processes and methods. Stay current in new developments in the industry.
- ◆ Troubleshoot and repair electrical/mechanical devices or train and assist others in performing such work.
- ◆ Program and maintain design layouts and files in the computerized system.

What makes a FISCHER USA Mechanical Design Engineer Successful?

- ◆ A Bachelor's degree in Mechanical Engineering and quality related experience with high speed rotational devices, precision manufacturing, or industrial machine tools.
- ◆ Must have demonstrated project management experience or training and proficient in the use of CAD software (experience with NX and/ or Co-Create is a plus).
- ◆ Exemplary problem-solving skills; able to identify problems and implement corrective processes
- ◆ Strong communication, interpersonal, and presentation skills

[Click Here to Apply](#)