

RMS OIL FREE SCREW COMPRESSOR TRAINING

By William (Bill) Egan, Technical Director Oil Free Screw Compressor Engineering

Connecting with customers and end-users who are as passionate as I am about Oil Free Screw Compressors is one of the main reasons I enjoy my job at RMS. Over the years, I have been involved with all aspects of Oil Free Screw Compressors, including design, manufacturing, testing, and field service.

Thanks to my unique position at RMS, I have the opportunity to connect with customers on a daily basis and help them solve problems, share past experiences, and develop cutting-edge solutions.



Figure 1

Customers who are interested in learning more about every aspect of oil free screw compressors can reach out to RMS today to schedule a (detailed or specific) custom training course to fit your needs. The highly technical sessions help equip oil free screw compressor end users with knowledge that will help with operation and troubleshooting of their machines. To ensure trainings are effective, we prefer smaller interactive groups where attendees can ask questions and be a part of the conversation.

Training course content can vary greatly and range from general overviews to in-depth technical sessions focused on a specific aspect of oil free screw compressors. Session sizes and layouts are also very diverse, as we can hold trainings for entire departments or smaller groups.

The most important aspect of an effective training event is a genuine connection. We want to make sure that attendees are gaining the most benefit from the training.

Questions, suggestions, and interactions are critical when it comes to an effective training session.

Thanks to RMS' use of digital platforms, we have the opportunity to connect with customers around the globe. Without the need to spend time traveling, we can spend more time connecting and sharing our expertise to further your knowledge of these compressors.



Figure 2

For more information:

William (Bill) Egan, Technical Director Oil Free Screw
Compressor Engineering
Email: wegan@rotatingmachinery.com
Tel: 484-821-0702

Headquarters

2760 Baglyos Cir.
Bethlehem, PA 18020

Houston Office

16676 Northchase Dr., Ste 400
Houston, TX 77060

rotatingmachinery.com

Tel: 484-821-0702

Parts: rms@rotatingmachinery.com



Rotating Machinery Services, Inc. | 2760 Baglyos Circle, Bethlehem, PA 18020 | Tel: 484-821-0702