You want to book a training? Contact us or fill out the form.

Choose the module and training time that suits you best

Training date and time: ■ 1 Introduction to reciprocating compressors | D10715 Training date and time: ■ 2 Working principle of reciprocating compressors | D10716 Training date and time: ☐ 3 Introduction to compressor components | D10717 Training date and time: ☐ 4 Basics of compressor valves | D10718 Training date and time: ■ 5 Basics of compressor packings | D10719 Training date and time: ☐ 6 Compressor piston basics | D10720 Training date and time: ☐ **7** Basics of cylinder rings | D10721 Training date and time: ■ 8 Basic thermodynamics | D10722 Training date and time: ☐ 9 Applied thermodynamics | D10723 Training date and time: ☐ **10** Compressor mechanics | D10724 Training date and time: ■ 11 Capacity control systems | D10725 Training date and time: ■ 12 Cylinder lubrication systems | D10726 Training date and time: ■ 13 nearZero-emissions RECIP's configurations | D10727 Training date and time: ■ 14 Compressor monitoring systems and diagnostics | D10728 Training date and time: ■ 15 Capital parts | D10729 Training date and time: ☐ **16** Auxiliary equipment | D10730 Training date and time: **17** API 618 and NACE | D10731 Training date and time: ☐ **18** Compressor reliability | D10732 Training date and time: ■ 19 Compressor troubleshooting and root cause analysis (RCA) | D10733

☐ 20 Compressor valve troubleshooting D10734	Training date and time:
☐ 21 Rings and packings troubleshooting D10735	Training date and time:
☐ 22 Compressor operation D10736	Training date and time:
☐ 23 Compressor valve and packing maintenance D10	Training date and time: 737
☐ 24 Capital parts maintenance D10738	Training date and time:
☐ 25 Emissions 101	Training date and time:
First name *	Last name *
Email *	Company *
Country *	Message *
* GDPR Agreement I consent to the transfer of this contact form and the storage of my personal information so that HOERBIGER can respond to my request. See our privacy policy (https://www.hoerbiger.com/dataprotection) to learn more about how we use data.	

This file must be saved locally for editing and sending.

HOERBIGER.COM

SUBMIT