

IQ Industry Qualification

Your reciprocating compressor training program from introductory to expert level inclusive calendar and registration





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We are very satisfied with the training. We learned a lot in short time and the instructors were very skilled and engaged.

Overview

Industry Qualification

HOERBIGER qualification program enables you to strengthen your IQ as well as to become an expert in your daily work and especially in your industry. Follow your individual qualification path for even more success through professional development.

We offer you a completely modular training catalog. Because we want to ensure that the right training is available for you and your level of knowledge. In our "Menu", you will find 24 different training modules that you can attend online – Because they only take 1.5 hours each. In our "Knowledge Sessions" we have already compiled a comprehensive training for you. Here, you can choose whether you want to start with the basics or directly acquire expert knowledge. But that's not all: In our "Overhaul School", consisting of theory and practice, you implement your received theoretical knowledge directly into practice on our training compressor. The HOERBIGER "Training Academy" offers you the complete package: Starting with the theoretical introductory through to practical exercises, you will become an industry expert in 10 days.

You will find all the details on the following pages.

We learned a lot about piston compressors, got an insight into the interaction between the crankshaft and the piston rod and how important the balance of forces is for operating the compressor.

Engineer Operation & Maintenance, Norway

EPC Germany

Become an industry expert: Your qualification path

Our offering at a glance

Online training "Menu"

Choose what suits your "taste" best

- Training catalog
- 24 modules + 1
- 1.5 h each

Already working experience

- Getting to know each other and our training content
- Flexible online offering

All professional groups

- Update your knowledge
- Dive deep in specific topics

Overhaul School (in person)

Hands-on experience

- 2 days practical theory
- 2 days hands-on training (at the reciprocating compressor)

Operational

- Yearly scheduled
- Classroom sessions and practice (offline)

Operators and maintenance manager

- Qualification path (continuing education)
- Practical knowledge



Introductory level

On this level we provide all the relevant fundamentals to achieve a good technical understanding of reciprocating compressors theory and working principles. This is not just the pure basics, but on this level HOERBIGER also offers less complex topics. These trainings are highly recommended for graduates, and career changer.



Advanced level

If you already have good knowledge and experience in a subject area, HOERBIGER training package on an advanced level is exactly what you need. In these sessions you can deepen your knowledge about compressors and expand your professional skills in key areas on a system level. To participate in trainings on this level, you can attend courses from the introductory level in advance.



Expert level

For the step to be an absolute expert in a specialist area, we recommend this highest qualification level. With the relevant professional experience or participation in training courses of the two previous levels, you will receive comprehensive specialist knowledge at expert level that at the end, a short test is conducted to check your level of knowledge. This will be noted on the certificate, of course.

Knowledge Session (in person)

The selected program for you

- Training packages
- 3 levels (introductory to expert level)
- 2 days each

New in business

- Modular approach
- Training on demand
- Classroom sessions (offline)

Technical professional groups

- Qualification path (continuing education)
- Targeted specific content

Training Academy (in person)

Shaping reciprocating compressor experts

- 6 days theory
- 2 days practical theory
- 2 days hands-on training

Your talents

- Yearly scheduled
- Classroom sessions and practice (offline)

Rotating equipment engineers

- Full reciprocating compressor knowledge
- Technical diploma

Choose the training module which suits you best

Training catalog – our "Menu" for you

- HOERBIGER offers 24 + 1 different modules for your specific needs
- Each module takes 1.5 hours
- Training modules in online meetings (min. 5 persons per webinar)
- Costs per live webinar (please ask your sales contact or inform you on our website)
- Deliverables: Theoretical presentation
- Lectures given in English



Online training catalog

Module	Name Order no.	Description	Level
1	Introduction to reciprocating compressors Order no. D10715	Terms and definitions, applications	Introductory level
2	Working principle of reciprocating compressors Order no. D10716	Crank mechanics and compression cycle	Introductory level
3	Introduction to compressor components Order no. D10717	Description of major components	Introductory level
4	Basics of compressor valves Order no. D10718	Design and working principles	Introductory level
5	Basics of compressor packings Order no. D10719	Design and working principles	Introductory level
6	Compressor piston basics Order no. D10720	Design and working principles	Introductory level
7	Basics of cylinder rings Order no. D10721	Design and working principles	Introductory level
8	Basic thermodynamics Order no. D10722	Thermodynamic principles, capacity, temperature, brake horse power	Advanced level
9	Applied thermodynamics Order no. D10723	Multistage compression, gas composition, capacity control, blow-by	Advanced level
10	Compressor mechanics Order no. D10724	Rod loads, unbalanced forces, torsional vibrations	Introductory level
11	Capacity control systems Order no. D10725	Stepless/stepwise and finger/plug unloaders	Advanced level
12	Cylinder lubrication systems Order no. D10726	Divider block, pump to point, non-lube	Advanced level

Module	Name Order no.	Description	Level
13	nearZero-emissions RECIP's configurations Order no. D10727	Purge systems, vent arrangements	Advanced level
14	Compressor monitoring systems and diagnostics Order no. D10728	Online systems, snapshot monitoring	Advanced level
15	Capital parts Order no. D10729	X-head, crank shaft, distance pieces aso.	Advanced level
16	Auxiliary equipment Order no. D10730	Frame lube system, coolers, pulsation bottles, separators	Advanced level
17	API 618 and NACE Order no. D10731	Compressor data sheet, NACE specification	Expert level
18	Compressor reliability Order no. D10732	MTBF, MTBR, reliability improvements	Expert level
19	Compressor troubleshooting and root cause analysis (RCA) Order no. D10733	Temperatures, knocks, emissions	Expert level
20	Compressor valve troubleshooting Order no. D10734	Typical failure patterns	Expert level
21	Rings and packings troubleshooting Order no. D10735	Typical failure patterns and how to avoid them	Expert level
22	Compressor operation Order no. D10736	Periodic checks, start-stop procedures, alarms and shut-down	Expert level
23	Compressor valve and packing maintenance Order no. D10737	Onboarding, critical parameters	Expert level
24	Capital parts maintenance Order no. D10738	Onboarding, critical parameters	Expert level

Our quarterly offered free of charge live webinar!

25	Emissions 101	A discuss	
20	Emissions 101	challenge	

sion about the new global

All levels

Participate on our personal training

Knowledge Sessions

- HOERBIGER offers 3 different sessions from introductory to expert level and for your specific needs
- Each session lasts for 2 days covering 4 modules per day
- Training sessions in person in our global training locations or in-house at your company-site (face-to-face min. 4 persons)
- Costs per session including training material, coffee breaks and lunch, excluding travel and accommodation
- Deliverables: Theoretical presentation and training material plus attendees certificate
- Training language: English

When attending all Knowledge Session relevant webinars, you can reach the corresponding qualification level and get the attendee certificate as well. Contact us for more information.



Session 1 Getting to know

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All the technical professional groups that are looking for a growth path

Target group

Upon completion of this course, you will have the know-how about different types of compressors used in process application and the understanding of the basic theory of reciprocating compressor design. Further you will understand the rod load calculation as well as the effect of rod load reversal.

Order No. D10739

Торіс	Duration	Modules from the "Menu" (p. 8)		
	1 day	1	Introduction to reciprocating compressors	
Recips basic: Compression theory		3	Introduction to compressor components	
introduction and working principles		2	Working principles of reciprocation compressors	
		10	Compressor mechanics	
	1 day	4	Basics of compressor valves	
Compressor components fundamentals		5	Basics of compressor packings	
Compressor components fundamentals		6	Compressor piston basics	
		7	Basics of cylinder rings	

Introductory level

Session 2 System knowledge

Target group

Professionals that have a solid sound recip background and are looking to gain a system view

Upon completion of this course you will be capable to perform basic calculations for capacity, power, temperature etc. and understand performance curves (PV diagram, PT diagram). Further you can identify and describe the function of key components of reciprocating compressors and understand how the compressor flow is controlled by different flow control mechanisms. You can distinguish between different types of cylinder and packing lubrication systems. Finally, you will be capable to describe the function and operation of auxiliary equipment like coolers, pulsation dampeners and separators.

Order No. D10740

Торіс	Duration	Modules from the "Menu" (p. 8 and 9)	
	1 day	11 Capacity control systems	
Augilians avatama		12 Cylinder lubrication systems	
Auxiliary systems		13 nearZero-emissions RECIP's configurations	
		16 Auxiliary equipment	
	1	15 Capital parts	
		14 Compressor monitoring systems and diagnostics	
RECIPs calculation basics	1 day	8 Basic thermodynamics	
		9 Applied thermodynamics	

Advanced level

Session 3 Solving issues

Upon completion of this course you will be capable to understand how to undertake maintenance procedure and to maintain as well as replace performance defining components like valves, packings, pistons and rider rings etc.. You can describe proper equipment operating procedures and evaluate compressor sizing using simulation program and analyze impact of different product technologies. Further, you are able to identify problems in reciprocating compressors using online/offline monitoring systems and gather relevant and discard nonrelevant information. In addition, you can evaluate and analyze the problem symptoms and information to arrive at the root cause of a problem as well as define propose solutions. Understanding the key requirements of API 618 and NACE standards and reading of API 618 data sheets are also learning outcomes.

Order No. D10741

Торіс	Duration
Compressor maintenance and reliability	1 day
Compressor troubleshooting	1 day

When participating in one of our Knowledge Sessions you have the possibility to book our quarterly offered free of charge "Emissions 101" webinar in advance!

Target group

- Operators
- Maintenance managers
- Rotating equipment engineers

Modules from the "Menu" (p. 9)

	•
18	Compressor reliability
24	Capital parts maintenance
23	Compressor valve and packing maintenance
17	API 618 and NACE
19	Compressor troubleshooting and root cause analysis (RCA)
20	Compressor valve troubleshooting
21	Rings and packings troubleshooting
22	Compressor operation

Expert level

Combine theory and practice

Overhaul School

- HOERBIGER offers practical basic recip's knowledge and hands-on experience on a training compressor
- The school takes 4 days with 12 modules in classroom and 4 hands-on training sessions
- Overhaul school in person (face-to-face min. 4 and max. 8 persons) in our global training locations or in-house at your company-site
- Costs including training material, coffee breaks and lunch, excluding travel and accommodation
- Deliverables: Theoretical presentation, practical sessions and training material plus attendees certificate
- Training Language: English

Order No. D10742

Overhaul School

Deliverables	Title	Descrip
Day 1		
	a. Basic Thermodynamics	Thermod
		volumetri
Practical	b. Valves Introduction	Valves ty valve cha
Theory	c. R&P Training	Materials
		records d
	d. Compressor & Parts Revamps	Examples of compo
	e. Machinery Oil Analysis	Oil sampl
Practical	f. Piston Rods	Design Fe
Theory	g. Piston Design	Design Ty Measurer
	h. Bearing Failure	Failure Ty
Day 2		
	i. Bearing Replacement Criteria	Practical
Practical	j. Bolting & Bolt Torques	Design F
Theory	k. Coupling Alignment	Practical
	I. Control System	Stepless,
Hands-on	SECTION A	Site Prep
Day 3		
Hands-on	SECTION B	Pistons,
Hands-on	SECTION C	Cylinder
Day 4		
Hands-on	SECTION D	Crankcas
Practical Theory	Measurements sheet	Discussio



Target group

- Operators
- Maintenance managers
- Rotating equipment engineers

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dynamic principles , cylinder assembly & displacement, ric efficiency, compression principles

ypes, operating principles, indicated P-V diagram, aracteristics & losses

s, Cylinder rings, Packing & Oil Scrapers - Maintaining correct during shutdowns

es of performance studies, possible upgrades & revamping onents

bles, Composition, Characteristics, Analysis & Contamination

eatures, Working Principles, Measurements & Reconditioning

Types, Piston Failure, Manufacturing Methods, Rod Mounting, ements & Reconditioning

ypes & Main Indicators

al Rules to Assess the re-usability of the Bearing

Features, Types & Tools

al Rules & Measurements

s, stepwise, finger/plug unloaders

paration & Disassembly

Cylinders, Intermediate Running Gear Valves, Unloader System

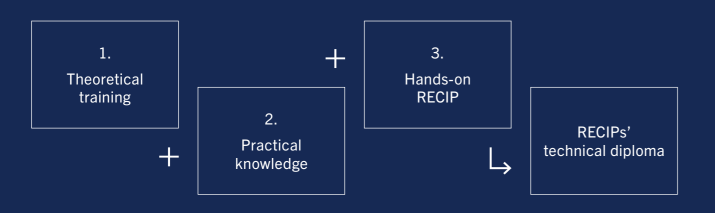
se Running Gear& Lubrication System

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Training Academy

Book a full knowledge package

- HOERBIGER offers practical basic recips knowledge and hands-on experience on a training compressor
- 6 days theory (Knowledge Sessions) and 2 days practical theory plus 2 days hands-on training (Overhaul School) = 10 days divided in 2 weeks
- Training Academy in person at our global training locations (face-to-face max. 8 persons)
- Costs including training material, coffee breaks and lunch, excluding travel and accommodation
- Deliverables: Theoretical presentation, practical sessions and training material plus technical diploma
- Training Language: English
- Order No. D10743





Target group

- New employees in your company
- Engineers who want to upskill
- Rotating equipment engineers

Training calendar for 2024

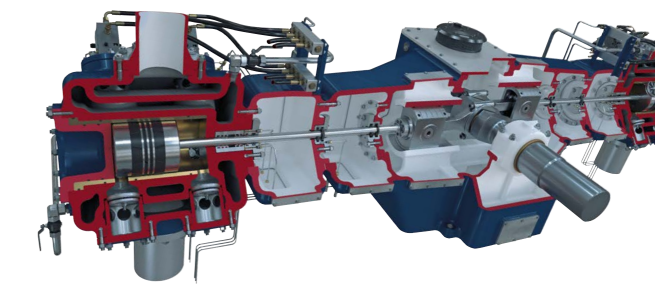
Overview about dates and our training location

- Online webinars with technical expert trainer
- Standard webinar times: 9:00 a.m. CET/ CEST (APAC) 3:00 p.m. CET/ CEST (NAM)
- Interactive Knowledge Sessions (online or in person)
- Practical hands-on training, distributed at HOERBIGER training centers around the globe
- Become an expert in our Training Academy: The right training for your talents worldwide
- All training sessions in English language

Name | Order no.

"Menu"

1 Introduction to reciprocating compressors Order no. D10715	Jan.	23	2024	
2 Working principle of reciprocating compressors Order no. D10716	Feb.	07	2024	
3 Introduction to compressor components Order no. D10717	Jan.	25	2024	
4 Basics of compressor valves Order no. D10718	Mar.	06	2024	
5 Basics of compressor packings Order no. D10719	Mar.	12	2024	
6 Compressor piston basics Order no. D10720	Apr.	04	2024	
7 Basics of cylinder rings Order no. D10721	Apr.	24	2024	
8 Basic thermodynamics Order no. D10722	Aug.	21	2024	
9 Applied thermodynamics Order no. D10723	Sep.	11	2024	
10 Compressor mechanics Order no. D10724	Feb.	21	2024	
11 Capacity control systems Order no. D10725	Мау	08	2024	
12 Cylinder lubrication systems Order no. D10726	Мау	22	2024	Or
13 nearZero-emissions RECIP's configurations Order no. D10727	Jun.	12	2024	we
14 Compressor monitoring systems and diagnostics Order no. D10728	Aug.	07	2024	
15 Capital parts Order no. D10729	Jul.	24	2024	
16 Auxiliary equipment Order no. D10730	Jul.	03	2024	
17 API 618 and NACE Order no. D10731	Nov.	06	2024	
18 Compressor reliability Order no. D10732	Sep.	25	2024	
19 Compressor troubleshooting and root cause analysis (RCA) Order no. D10733	Nov.	13	2024	
20 Compressor valve troubleshooting Order no. D10734	Nov.	27	2024	
21 Rings and packings troubleshooting Order no. D10735	Dec.	04	2024	
22 Compressor operation Order no. D10736	Dec.	18	2024	
23 Compressor valve and packing maintenance Order no. D10737	Oct.	30	2024	
24 Capital parts maintenance Order no. D10738	Oct.	16	2024	
25 Emissions 101	Oct.	02	2024	



Date

Online webinar **Knowledge Session**

Date

Location

	Apr. 15-16 2024 Sept. 30 - Oct. 01 2024	Vienna
Session 1. Cotting to know Order no. D10720	Jan. 28-29 2024 Jul. 14-15 2024	Jubail
Session 1 - Getting to know Order no. D10739	Feb. 05-06 2024 Aug. 26-27 2024	La Porte *
	TBD contact your local sales	Malaysia
	May 15-16 2024 Nov. 06-07 2024	Vienna
Session 2 - System knowledge Order no. D10740	Feb. 27-28 2024 Aug. 13-14 2024	Jubail
Session 2 - System knowledge Order no. D10740	Mar. 27-28 2024 Oct. 09-10 2024	La Porte *
	TBD contact your local sales	Malaysia
	Jun. 13-14 2024 Dec. 12-13 2024	Vienna
Session 3 - Solving issues Order no. D10741	Apr. 22-23 2024 Sept. 11-12 2024	Jubail
	Apr. 25-26 2024 Nov. 14-15 2024	La Porte *
	TBD contact your local sales	Malaysia
One Week RECIP knowledge training Order no. D10744	Mar. 06-10 2024	Australia
One Week RECIP knowledge training Order no. D10744	Oct. 07-11 2024	Australia

Name | Order no.

Training Academy

Theoretical training, practical knowledge, hands-on RECIP | Order n

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

First name *	Last
Email *	Com
Country *	Mess
* GDPR Agreement	
□ I consent to the transfer of this contact form and the s can respond to my request.	storag
See our privacy policy (https://www.hoerbiger.com/datapa	rotect

Overhaul School

Theory and practice | Order no. D10742

 Jan. 23-26 2024
 Vienna

 Dec. 03-06 2024
 Jubail

 May 27-30 2024
 Jubail

 Oct. 07-10 2024
 La Porte *

 Aug. 13-16 2024
 Singapore

Oct. 23-24 2024

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Jan. 15-26 2024 Nov. 25 - Dec. 06 2024	Vienna

Date

no. D10743	Nov. 25 - Dec. 06 2024	
	May 19-30 2024	Jubail
	Sept. 29 - Oct. 10 2024	
	Feb. 19 - Mar. 01 2024	La Porte *
	Aug. 05-16 2024	LaForte

* Spanish Edition available on request

Location

name *
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ge of my personal information so that HOERBIGER

tion) to learn more about how we use data.



Our global training locations for you

La Porte, USA

Vienna, Austria

Singapore, Singapore

Jubail, Saudi Arabia

Changzhou, China





Scan for more information!



Contact us via email c-globalmarketing@hoerbiger.com



Scan for General Terms and Conditions for Customer Training

HOERBIGER is active throughout the world in the energy sector, the process industry, the automotive industry, the mechanical engineering sector, in safety engineering, and in the electrical industry. In 2022, its 5,726 employees achieved sales of 1.267 billion euros in 124 locations across 44 countries. Our products and services are used in reciprocating compressors, gas flow control units, vehicle drives, rotating unions, explosion protection, gas-powered engines, and in automobile hydraulics.

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