

COMPRESSOR TECHNOLOGY TRAINING

TRAINING INFORMATION PROCESS GAS COMPRESSOR

Training Location: Winterthur, Switzerland

Training is essential for the safe operation and maintenance of compressors. In order to minimize downtime and maximize profit, these complicated machines need the attention of competent, professionally trained people.

Here at Burckhardt's Education Campus, we provide training with specialized trainers and unique programs that consist of theoretical and hands-on courses. We offer a large modern training center in Winterthur with full size compressors that prepare your staff for the real experience. We believe classroom sessions combined with the **hands-on** training experience is the key to fully understanding the function of a compressor.

Burckhardt Compressor Technology Training prepares your staff in every aspect of compressor handling; Compression theory, preventive maintenance, reliable operation, maximizing mechanical availability and maintenance planning are just some of the key topics covered that will enhance your compressors life cycle.









Options for operational and maintenance training

- 3 days (theory & hands on)
- 5 days (theory & hands on)
- Optional + 2 days Prognost training. Theory & computer hands on. Min. 5 participants.



Target Group		 Maintenance supervisors Operator and maintenance personnel Service engineers Process managers, control specialists
Participants		Minimum 3 / Maximum 8
Training Days	Process Gas	3-day or 5-day training
Training Options	Prognost	2-day training in addition to the Process Gas training
Languages		English, German
Training Dates		To be agreed
Tailor-made training		Customized training courses can be developed to suit your exact requirements. Please contact the Training Center for further Information

Training is not limited to Burckhardt compressors. Training on Non-Burckhardt compressors can also be provided.

Other available trainings

Hyper compressor training		
General reciprocating compressor training		
Laby® compressor training		
Laby®-GI compressor training		



Process Gas

3-Day training program (Theory & hands on)

- 1. INTRODUCTION
- 2. MARKETS AND APPLICATION
 - Introduction to Process Gas compressors
 - Understanding Process Gas compressors applications
- 3. COMPRESSOR DETAILS & DESIGN
 - In depth understanding of the component functions of your compressor
 - Designation of the Process Gas compressors
 - Compressor components: crank gear, distance piece
 - Superbolt and hydraulic connections
- 4. PROCESS GAS COMPRESSOR CYLINDER
 - Design aspect of cylinders
 - Cylinder piston & piston rod, piston rod packing, valves
- 5. INSTRUCTION MANUAL
- 6. GENERAL MAINTENANCE TOPICES (HANDS ON TRAINING)
 - Disassembling piston/piston rod
 - Disassembling packing and oil scraper
 - · Disassembling cross head
 - Rod drop adjustment, piston ring installation
 - Measuring clearances
- 7. TROUBLE SHOOTING
 - · Discuss possible problems
 - Learning what to do in case of emergency situations
- 8. CASE STUDIES
- 9. DISCUSSION AND Q&A
- 10. TEST



Process Gas

5-Day training program (Theory & hands on)

1. INTRODUCTION

2. MARKETS AND APPLICATION

- Introduction to Process Gas compressors
- Understanding Process Gas compressors applications

3. COMPRESSOR DETAILS & DESIGN

- In depth understanding of the component functions of your compressor
- · Designation of the Process Gas compressors
- Compressor components: crank gear, distance piece
- Superbolt and hydraulic connections

4. PROCESS GAS COMPRESSOR CYLINDER

- Design aspect of cylinders
- Cylinder piston & piston rod, piston rod packing, valves

5. CAPACITY CONTROL AND MONITORING SYSTEM

- Methods to control compressor capacity
- Suction valve unloaders, bypass control, monitoring diagnostics

6. PLANT DESIGN

• Plant structure, skid Installations, foundation control, pipe installations.

7. INSTRUCTION MANUAL

8. GENERAL MAINTENANCE TOPICES (HANDS ON TRAINING)

- Disassembling piston/piston rod
- Disassembling packing and oil scraper
- · Disassembling cross head
- Rod drop adjustment, piston ring installation
- Measuring clearances

9. VALVES THEORY

- Burckhardt valve portfolio
- Understanding the design features and optimal application of the Burckhardt valves
- Get an introduction to the function principles of valves and sizing
- Valve failure and prevention
- Visiting valve production in the workshop



11. TROUBLE SHOOTING

- Discuss possible problems
- Learning what to do in case of emergency situations
- 12. CASE STUDIES
- 13. DISCUSSION AND Q&A
- 14. TEST



PROGNOST SYSTEM

2-Day optional training program (Theory and computer hands on)

- 1. INTRODUCTION
- 2. START UP
 - Start of VISU
 - Systems connection
 - Windows and desktop
- 3. ONLINE DATA
 - Basic knowledge
 - Online diagram
 - Scaling
- 4. TREND DATA
 - Basic knowledge
 - · Trend diagram
 - Scaling
- 5. RINGBUFFER
 - Basic knowledge
 - View data
 - · Using data trend compositions
- 6. LOGBOOK
 - Logbook
 - One Click-fast check
- 7. PRESENTING OF SIGNALS ANALYSIS
 - Basic knowledge
 - Type: Vibration (acceleration and velocity)
 - Type: Dynamic pressure (time based and pV)
 - Type: Displacement (Proximity rod/plunger position)
 - Machine depending analysis (power, hours, losses, rotation and torque)
- 8. ADDITIONAL TOPICS
 - Signal plausibility
 - Operations conditions
 - Warning thresholds

- Machine status
- Warning and alarm colors
- DSC data
- Using online compositions
- Daily snapshot
- · Using trend compositions
- 3D trend effects
- Triggering user ring buffer
- Specific ring buffer analysis

- Safety limits
- VISU options



GENERAL INFORMATION

Travel to Switzerland

Participants arriving at Zürich Airport are kindly requested to travel by train to Winterthur.

The railway station is located in the airport building itself.

Direct trains to Winterthur are available every 15 minutes. Travelling time is approx. 15 minutes.

Recommended hotels in Winterthur

Hotel Banana City	Hotel Wartmann Best Western
www.bananacity.ch/en	www.wartmann.ch/en/home
Schaffhauserstrasse 8	Am Bahnhof Winterthur
CH - 8400 Winterthur	Rudolfstrasse 15
Tel. +41 52 268 16 16	8400 Winterthur
E-Mail: info@bananacity.ch	Tel. +41 52 260 07 07
	Fax +41 52 213 30 97
	E-Mail: wartmann@wartmann.ch
Park Hotel Winterthur	Plaza Hotel Winterthur
phwin.ch/en	www.plazahotel.ch
Stadthausstrasse 4	Technikumstrasse 12,
CH-8400 Winterthur	8400 Winterthur
Tel +41 52 265 02 65	Tel +41 52 212 15 15
Fax +41 52 265 02 75	E-Mail: info@plazahotel.ch
E-Mail:welcome@phwin.ch	

For more information

Please contact:

Mr. Evren Doganlar Tel.:+ 41 52 262 57 39

evreneyuep.doganlar@burckhardtcompression.com

www.burckhardtcompression.com