



Centrifugal and Reciprocating Compressors (ASME): Design and Best Practices

11 - 15 Apr 2027
Kuala Lumpur (Malaysia)



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Ref.: 15810_328901 **Date:** 11 - 15 Apr 2027 **Location:** Kuala Lumpur (Malaysia) **Fees:** 4900 Euro

Introduction:

Centrifugal and reciprocating compressors are crucial in industrial operations, particularly in oil and gas, petrochemicals, and power generation. Their efficient and reliable performance is essential for maintaining production continuity and optimizing operational costs. This Centrifugal and Reciprocating Compressors ASME course explores the fundamental theories of compressor design and the latest industry best practices.

The Centrifugal and Reciprocating Compressors ASME course will examine compressor theory related to process design, covering design pressure and temperature, operational pressure and temperature, settle-out pressure, and molecular weight. Understanding these parameters is critical in ensuring compressors meet a process's requirements. Emphasis will be placed on best practices for integrating compressors into existing systems recognizing operational conditions to maintain stability.

Another core focus is the selection and specification of compressor types. Participants will learn aspects of verifying with vendors, ensuring the compressor solutions provided align precisely with a design's premise. This Centrifugal and Reciprocating Compressors ASME course will address compressor hardware, identifying potential failure points, spare parts requirements, and essential maintenance practices to sustain long-term functionality.

With advancements in compressor technology, a segment will focus on the latest innovations in "new generation compressors," highlighting how modern technologies enhance energy, reliability, and performance. This Centrifugal and Reciprocating Compressors ASME training equips professionals with the knowledge to make informed decisions in designing, selecting, and maintaining centrifugal and reciprocating compressors in alignment with ASME standards and industry best practices.

Targeted Groups:

- Process Engineers.
- Mechanical Engineers.
- Maintenance Engineers and Technicians.
- Operations Managers.
- Reliability Engineers.
- Plant Managers and Supervisors.
- Equipment Vendors and Suppliers.
- Project Engineers and Managers.
- Technical Consultants in Oil & Gas, Petrochemical, and Power Industries.
- Quality Assurance and Inspection Personnel.

Course Objectives:

At the end of this Centrifugal and Reciprocating Compressors ASME course, the participants will:

- Understand the fundamentals of compressor theory in process design.
- Identify key factors in design and operational pressures and temperatures.
- Apply best practices in compressor selection for specific design premises.
- Analyze critical parameters such as settle-out pressure and molecular weight.
- Assess performance requirements in compressors for running processes.
- Recognize critical factors affecting compressors in existing systems.
- Evaluate vendor specifications to ensure compressor suitability.
- Understand the differences between centrifugal and reciprocating compressors.
- Review essential compressor hardware and its operational functions.
- Identify common hardware failures and preventive measures.
- Develop a maintenance plan focusing on spare parts and hardware reliability.
- Understand maintenance best practices for centrifugal and reciprocating compressors.
- Explore advancements in new-generation compressor technologies.
- Discuss the impact of modern technology on compressor efficiency and reliability.
- Enhance decision-making in compressor integration and lifecycle management.
- Optimize compressor performance within ASME standards and industry best practices.
- Analyze reliability and troubleshooting techniques for compressor systems.
- Implement best practices for minimizing compressor downtime.
- Improve competencies in managing vendor relationships for equipment specifications.
- Gain proficiency in evaluating new technology for improved operational outcomes.

Targeted Competencies:

By the end of this Centrifugal and Reciprocating Compressors ASME training, the participant's competencies will:

- Understanding of Compressor Theory and Process Design.
- Knowledge of Design and Operational Pressure/Temperature Requirements.
- Competency in Selecting Compressor Types and Vendor Verification.
- Skills in Compressor Hardware Maintenance and Troubleshooting.
- Familiarity with Spare Parts Management and Maintenance Planning.
- Awareness of New Generation Compressor Technologies and Innovations.
- Proficiency in Best Practices for Compressors in Running Processes.
- Capability in Performance Optimization and Reliability Enhancement.

Understanding Centrifugal and Reciprocating Compressors ASME: Design and Best Practices:

In the oil and gas industry, compressors play a role in maintaining operations. The centrifugal pump in oil and gas and reciprocating compressor oil and gas industry are essential for transporting and pressurizing gases. Understanding the ASME standards for the oil and gas industry is crucial for ensuring optimal design and performance. The ASME compressor standards cover centrifugal oil and gas and reciprocating compressors to meet safety, reliability, and operational requirements.

ASME, the American Society of Mechanical Engineers, provides comprehensive guidelines on the design, construction, and maintenance of equipment in the oil and gas sector. ASME design standards are particularly important for oil and gas compressors, ensuring that centrifugal and reciprocating compressors perform efficiently in harsh environments. With ASME training, professionals learn to meet these rigorous standards, improving system reliability and performance.

Understanding ASME oil and gas standards is key to mastering the application of centrifuge oil and gas technologies, as these compressors and pumps are integral to various operational processes, from pressure regulation to fluid transportation. Whether working with a centrifugal pump oil and gas or a compressor in the oil and gas industry, adherence to ASME oil and gas standards ensures that equipment operates within prescribed limits for safety and effectiveness.

Course Content:

Unit 1: Fundamentals of Compressor Theory and Process Design:

- Explore principles of compressor operation and thermodynamics.
- Understand the role of compressors in industrial processes.
- Study design pressure and temperature for optimal process integration.
- Examine the influence of operational pressure and temperature on compressor performance.
- Learn about settle-out pressure and its impact on system stability.
- Analyze the role of molecular weight in process efficiency.
- Apply best practices in compressor theory for process design.

Unit 2: Key Considerations for Compressors in Running Processes:

- Identify critical factors for integrating compressors in existing processes.
- Understand the impact of pressure fluctuations in continuous operations.
- Examine methods for maintaining compressor efficiency under operational stress.
- Discuss operational parameters and adjustments for running compressors.
- Explore safety and reliability considerations in active environments.
- Study methods for minimizing disruptions during maintenance.

Unit 3: Compressor Selection and Vendor Evaluation:

- Review different types of compressors: centrifugal vs. reciprocating.
- Identify key criteria for selecting compressors to meet design premises.
- Analyze specifications to ensure compressor suitability for applications.
- Explore vendor qualification processes for equipment reliability.
- Learn how to interpret vendor data sheets and performance curves.
- Assess the compatibility of vendor solutions with process requirements.
- Study industry standards for vendor and equipment selection.

Unit 4: Compressor Hardware, Maintenance, and Troubleshooting:

- Understand essential compressor components and hardware.
- Identify common compressor hardware issues and potential failure points.
- Review spare parts requirements for efficient maintenance.
- Learn best practices for proactive and preventive maintenance.
- Explore troubleshooting methods for compressor hardware problems.
- Discuss long-term maintenance strategies to ensure reliability.
- Understand maintenance planning for centrifugal and reciprocating compressors.

Unit 5: New Generation Compressors and Technological Advancements:

- Study advancements in compressor technology for modern applications.
- Explore the benefits of energy-efficient compressor models.
- Understand how automation enhances compressor performance.
- Learn about new materials and designs in compressor construction.
- Discuss the impact of digital monitoring on compressor reliability.
- Examine trends in sustainability and energy conservation.
- Analyze the role of AI and predictive analytics in compressor maintenance.



**Registration form on the :
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