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2 | Compressor Principle and Operations APRIL 12, 2019

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## Case Study #2 | Quincy Compressor

briefly. The reciprocating compressor is probably the most versatile of all the types and is only out performed by rotary types when large volumes at low pressures are required. For high pressures, the reciprocating compressor is almost universal. 1.2 ATMOSPHERIC VAPOUR Air and vapour mixtures are covered in detail in a later tutorial. We ...

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Two case studies on reciprocating compressors, involving ethane and ethylene, outline the root causes and consequences of inaccurate performance and pulsation predictions. Both systems experienced many problems after commissioning. Field analysis and subsequent simulation found inaccuracies in compressor performance modeling.

## Design Challenges for Recip Compressors in Specialty Gas

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The study was based on the analysis of the behaviour of states defined for each individual parts and component of reciprocating compressor and also aimed to identify and evaluate the effects of RAM-type factors and was conducted in collaboration with a private company that, for privacy reasons, will be named RC company.

## Reliability, Availability, Maintainability (RAM) study, on ...

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Reciprocating Pumps are positive displacement machines typically used for low-flow, high-pressure operations. ANSI and the Hydraulic Institute categorize reciprocating pumps by four types. Both pistons and diaphragms are used to provide pumping action while valves regulate flow into and out of the pump body.

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