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of the standard API 617 8th Edition and also available in highly-customized versions fully compliant with specific customer requirements and on-site operation conditions.

Compressor System Types Compressors with horizontally split casing Compressors with vertically split casing Application Oil refining and pe troleum chemistry: api 617 8th edition pdf -**PngLine** the general requirements specified in API 617, Part 1. These machines do not have gears integral with their casing but can have external gears. Part 3—Integrally Geared Centrifugal Compressors, specifies integrally geared centrifugal compressors in conjunction with API 617,

Part 1. Part 4—Expandercompressors, specifies requirements for

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API 617 also does not apply to packaged, integrally geared centrifugal plant and instrument air compressors, which are covered by API 672. Hot gas expanders over 300 °C (570 °F) are not covered by API 617. This part of API 617 contains information pertinent to all equipment covered by the other parts of

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this document. compressor, is the <u>Tutorial T08:</u>

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Centrifugal

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Installation and ... 1-1 Recommended Practice for Machinery Installation and Installation Design Chapter 1-Introduction 1 Scope 1.1 Purpose This recommended practice (RP) is intended to provide recommended procedures, practices, and checklists for the API Standard 617 -Axial and Centrifugal APT 617. Axial and Centrifugal

Compressors and

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