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THE AMERICAN PETROLEUM INSTITUTE API 617 STYLE COMPRESSORS ARE TYPICALLY FOUND IN REFINERY AND PETROCHEMICAL APPLICATIONS GE STRONGLY RECOMMENDS THE CONTINUOUS COLLECTION TRENDING AND ANALYSIS OF THE RADIAL VIBRATION AXIAL POSITION AND TEMPERATURE DATA USING A MACHINERY MANAGEMENT SYSTEM SUCH AS SYSTEM 1 SOFTWARE COVERS THE MINIMUM REQUIREMENTS FOR AXIAL COMPRESSORS SINGLE SHAFT AND INTEGRALLY GEARED PROCESS CENTRIFUGAL COMPRESSORS AND EXPANDER COMPRESSORS FOR USE IN THE PETROLEUM CHEMICAL AND GAS INDUSTRIES SERVICES THAT HANDLE AIR OR GAS API STANDARDS ARE PUBLISHED TO FACILITATE THE BROAD AVAILABILITY OF PROVEN SOUND ENGINEERING AND OPERATING PRACTICES THESE STANDARDS ARE NOT INTENDED TO OBTAIN THE NEED FOR APPLYING SOUND ENGINEERING JUDGMENT REGARDING WHEN AND WHERE THESE STANDARDS SHOULD BE UTILIZED THE FORMULATION AND PUBLICATION OF API STANDARDS IS NOT INTENDED IN ANY API 617 EIGHTH EDITION THE GOAL OF THIS TUTORIAL IS TO CONTRIBUTE A PRACTICAL HANDS ON APPLICATION OF CRITERIA IN THE NEW API SPECIFICATION AS APPLIED SPECIFICALLY TO EXPANDER COMPRESSORS THIS TUTORIAL CONTAINS RECOMMENDATIONS AND OBSERVATIONS BASED ON EXPERIENCE GAINED THROUGH THE DESIGN THIS STANDARD SPECIFIES MINIMUM REQUIREMENTS AND GIVES RECOMMENDATIONS FOR AXIAL COMPRESSORS SINGLE SHAFT AND INTEGRALLY GEARED PROCESS CENTRIFUGAL COMPRESSORS AND EXPANDER COMPRESSORS FOR SPECIAL PURPOSE APPLICATIONS THAT HANDLE GAS OR PROCESS AIR IN THE PETROLEUM CHEMICAL AND GAS INDUSTRIES API 617 PROVIDES GUIDELINES FOR ACCEPTABLE VIBRATION LEVELS FOR CENTRIFUGAL COMPRESSORS THE STANDARD SPECIFIES VIBRATION LIMITS BASED ON DIFFERENT OPERATING CONDITIONS AND LOCATIONS WITHIN THE COMPRESSOR THIS STANDARD SPECIFIES MINIMUM REQUIREMENTS AND GIVES RECOMMENDATIONS FOR AXIAL COMPRESSORS SINGLE SHAFT AND INTEGRALLY GEARED PROCESS CENTRIFUGAL COMPRESSORS AND EXPANDER COMPRESSORS FOR SPECIAL PURPOSE APPLICATIONS THAT HANDLE GAS OR PROCESS AIR IN THE PETROLEUM CHEMICAL AND GAS INDUSTRIES THIS STANDARD SPECIFIES MINIMUM 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SERVICE THIS TUTORIAL DESCRIBES IMPORTANT TECHNICAL FEATURES OF IG COMPRESSORS AND COMPARES THEM WITH TRADITIONAL API 617 BEAM TYPE COMPRESSORS 239 INTEGRALLY GEARED API 617 PROCESS GAS COMPRESSORS BY PETER J CENTRIFUGAL COMPRESSORS API 617 SOMETIMES ALSO CALLED RADIAL COMPRESSORS ARE OIL FREE DYNAMIC AIR COMPRESSORS THAT WORK BY CONVERTING INTRODUCED KINETIC ENERGY INTO INCREASED POTENTIAL ENERGY SINGLE STAGE IN LINE OVERHUNG INTEGRALLY GEARED COMPRESSOR PER API AND ISO STANDARDS MAXIMIZED UP TIME SAVES SPACE 25 THE SIZE OF COMPETING RECIPROCATING BARREL ROTARY SCREW AND DIAPHRAGM COMPRESSORS CONTINUOUS OPERATIONS FOR 5 YEARS WITH NO OVERHAUL IT INCLUDES SECTIONS FOR PROJECT DETAILS OPERATING CONDITIONS GAS ANALYSIS SITE DATA CONSTRUCTION FEATURES AND OTHER SPECIFICATIONS THE DATA SHEET COLLECTS KEY INFORMATION NEEDED TO SPECIFY DESIGN AND CONFIGURE A CENTRIFUGAL COMPRESSOR UNIT FOR A PARTICULAR APPLICATION AND SITE CONDITIONS THIS STANDARD COVERS THE MINIMUM REQUIREMENTS FOR AXIAL COMPRESSORS SINGLE SHAFT AND INTEGRALLY GEARED PROCESS CENTRIFUGAL COMPRESSORS AND EXPANDER COMPRESSOR FOR USE IN THE PETROLEUM CHEMICAL AND GAS INDUSTRIES SERVICES THAT HANDLE AIR OR GAS AS WELL IT IS BECOMING EASIER TO VERIFY THAT AMB MACHINES COMPLY WITH ACCEPTED DESIGN STANDARDS THE EIGHTH EDITION OF API 617 RELEASED IN SEPTEMBER 2014 INCLUDES A NEW ANNEX PART 1 ANNEX E AND OTHER MATERIAL SPECIFICALLY ADDRESSING AMB EQUIPPED MACHINERY THE COMPRESSOR SYSTEMS MEET THE REQUIREMENTS OF THE STANDARD API 617 8TH EDITION AND AVAILABLE IN HIGHLY CUSTOMIZED VERSIONS COMPLIANT WITH SPECIFIC CUSTOMER REQUIREMENTS AND ON SITE OPERATION CONDITIONS AXIAL AND CENTRIFUGAL COMPRESSORS AND EXPANDER COMPRESSORS API 617 9TH EDITION CURRENT SHOW COMPLETE DOCUMENT HISTORY HOW TO ORDER STANDARDS WE PROVIDE UPDATING REPORTING AUDITS COPYRIGHT COMPLIANCE DC IS THE DIAMETER MM IN OF ONE CIRCULAR OPENING EQUAL TO THE TOTAL AREAS OF THE INLET SIDESTREAM AND DISCHARGE OPENINGS IF THE EQUIVALENT NOZZLE DIAMETER 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AXIAL AND CENTRIFUGAL COMPRESSORS APPLICATION GUIDE

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API STANDARD 617

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COVERS THE MINIMUM REQUIREMENTS FOR AXIAL COMPRESSORS SINGLE SHAFT AND INTEGRALLY GEARED PROCESS CENTRIFUGAL COMPRESSORS AND EXPANDER COMPRESSORS FOR USE IN THE PETROLEUM CHEMICAL AND GAS INDUSTRIES SERVICES THAT HANDLE AIR OR GAS

AXIAL AND CENTRIFUGAL COMPRESSORS AND EXPANDER COMPRESSORS

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TUTORIAL T08 APPLYING API 617 8TH EDITION TO EXPANDER

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API 617 EIGHTH EDITION THE GOAL OF THIS TUTORIAL IS TO CONTRIBUTE A PRACTICAL HANDS ON APPLICATION OF CRITERIA IN THE NEW API SPECIFICATION AS APPLIED SPECIFICALLY TO EXPANDER COMPRESSORS THIS TUTORIAL CONTAINS RECOMMENDATIONS AND OBSERVATIONS BASED ON EXPERIENCE GAINED THROUGH THE DESIGN

API STD 617 AXIAL AND CENTRIFUGAL COMPRESSORS AND EXPANDER

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WHAT IS API 617 ITS IMPORTANCE AND APPLICATIONS

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API 617 PROVIDES GUIDELINES FOR ACCEPTABLE VIBRATION LEVELS FOR CENTRIFUGAL COMPRESSORS THE STANDARD SPECIFIES VIBRATION LIMITS BASED ON DIFFERENT OPERATING CONDITIONS AND LOCATIONS WITHIN THE COMPRESSOR

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API STANDARDS AMONGST THEM API 617 AND THE GENERAL ROTORDYNAMIC TUTORIAL API 684 EDUCATE ABOUT LATERAL DYNAMICS AND PROVIDE REQUIREMENTS FOR ROTORS WITH REGARDS TO STABILITY UNBALANCE RESPONSE AND SEPARATION MARGINS

AXIAL AND CENTRIFUGAL COMPRESSORS AND EXPANDER COMPRESSORS

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PETROSADID CENTRIFUGAL API 617

MAY 16 2023

CENTRIFUGAL COMPRESSORS API 617 SOMETIMES ALSO CALLED RADIAL COMPRESSORS ARE OIL FREE DYNAMIC AIR COMPRESSORS THAT WORK BY CONVERTING INTRODUCED KINETIC ENERGY INTO INCREASED POTENTIAL ENERGY

API 617 COMPRESSOR SUNDYNE

APR 15 2023

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APPLYING API 617 8TH EDITION TO EXPANDER COMPRESSORS WITH

JAN 12 2023

AS WELL IT IS BECOMING EASIER TO VERIFY THAT AMB MACHINES COMPLY WITH ACCEPTED DESIGN STANDARDS THE EIGHTH EDITION OF API 617 RELEASED IN SEPTEMBER 2014 INCLUDES A NEW ANNEX PART 1 ANNEX E AND OTHER MATERIAL SPECIFICALLY ADDRESSING AMB EQUIPPED MACHINERY

CENTRIFUGAL COMPRESSORS API 617 HMS

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THE COMPRESSOR SYSTEMS MEET THE REQUIREMENTS OF THE STANDARD API 617 8TH EDITION AND AVAILABLE IN HIGHLY CUSTOMIZED VERSIONS COMPLIANT WITH SPECIFIC CUSTOMER REQUIREMENTS AND ON SITE OPERATION CONDITIONS

API 617 AXIAL AND CENTRIFUGAL COMPRESSORS AND EXPANDER

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API STANDARD 617 8TH SEPT 2014 AXIAL AND CENTRIFUGAL

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