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controlling parts and assembled equipment as defined in this part of ISO 13628.
Determination of the PSL is the responsibility of the purchaser.

17D wellhead and tree equipment - API API SPEC 17D, 2nd Edition, May 2011 -Design and Operation Page 9/38

of Subsea Production Systems—Subsea Wellhead and Tree Equipment This part of ISO 13628 provides specifications for subsea wellheads. mudline wellheads. drill-through mudline wellheads and both vertical and horizontal subsea trees. Page 10/38

API SPEC 17D:
Design and Operation
of Subsea Production

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Api 17d Standard trumpetmaster.com This document defines the Page 12/38

supplementary requirements to the recognized industry standard ANSI/API Specification 17D Second Edition 2011. including all errata up to 7, October 2015 and Addendum 1. September 2015, **Design & Operation** of Subsea Production Systems – Subsea Wellhead and Tree Page 13/38

Equipment (identical to ISO 13628-4. Second Edition 2010 Design and Operation of SubseaProduction Systems: Subsea Wellhead and Tree Equipment) which is indispensable for the application of this specification.

Supplementary Specification to API Page 14/38

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Flanges, and 10M
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Working Pressure SV Flanges included in API Spec 17D. All of the full bore Weld Necks offered for 2-1/16" 5M through 5-1/8" 5M flanges match the Weld Neck requirements for 10M Working Pressure 6BX flanges described in API Spec 6A.

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ROT Intervention Systems . API 17N — Subsea Reliability & Technical Risk Management. API 170 — High Integrity Pressure Protection Systems (HIPPS) API 17P Templates and Manifolds API 170 — Subsea Qualification Forms ...

API Specificaiton for Page 21/38

Subsea API was formed in 1919 as a standardssetting organization and is the global leader in convening subject matter experts across segments to establish, maintain, and distribute consensus standards for the oil and gas industry. In its first 100 years,

API has developed more than 700 standards to enhance operational safety, environmental protection and sustainability across the industry ...

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stress range between 67% and 73% of the bolt 'smaterial yield stress that cannot be achieved or verified using production assembly methods.

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Section Question
Answer
API Std 547 Standard for Generalpurpose Form-wound
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Squirrel Cage Induction Motors-250 Horsepower and Larger . Heat Transfer Equipment for Refinery Service. API Std 530 - Standard for Calculation of Heater Tube Thickness in Petroleum Refineries Petroleum and natural gas industries Calculation of heater Page 29/38

tube thickness in petroleum refineries

API Standards List piping-designer.com api 17d : 2011 Superseded View Superseded By Superseded A superseded Standard is one, which is fully replaced by another Standard, which is a new edition of the Page 30/38

same Standard.

API 17D : 2011 | DESIGN AND OPERATION OF SUBSEA PRODUCTION ... This Specification augments API Spec 17D and is written as an exception style document. It gives preferred standard solutions and sets Page 31/38

minimum requirements in interests of reaching agreed industry solutions. It is supported by a number of supplementary documents: Supplier Deliverables Requirements List (SDRL)

Supplementary Page 32/38

requirements to API 17D - Subsea trees ... API RP 17G, 2nd Edition, July 2006 -Recommended Practice for Completion/Workove r Risers This part of ISO 13628 gives requirements and recommendations for the design, analysis, materials, fabrication, testing and operation Page 33/38

of subsea completion/workover (C/WO) riser systems run from a floating vessel. It is applicable to all new C/WO riser systems and may be applied to modifications, operation ...

API RP 17G: Recommended Practice for Page 34/38

Completion/Workove

r ...

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