

## ISO 15364:2000, Ships and marine technology -- Pressure/vacuum valves for cargo tanks



This International Standard applies to pressure/vacuum relief valves protecting marine vessel systems, including cargo tanks, that may be subject to gas/vapour pressure or vacuum outside the design parameters of the system/tank. This standard specifies the minimum requirements for performance and testing of pressure/vacuum relief valves, with emphasis on selection of materials, internal finish and surface requirements for pressure/vacuum valves installed on cargo tanks in tankers (see annex A). This standard specifies design and in-service performance criteria and operational testing and maintenance requirements. This standard does not address devices to prevent the passage of flame. Advice on devices to prevent the passage of flame is found in the International Maritime Organization (IMO) International Convention on the Safety of Life at Sea, 1977 (SOLAS); Chapter II-2, Regulation 59, and IMO Maritime Safety Committee (MSC) Circular No. 677 (MSC/Circ. 677) Revised Standards for the Design, Testing and Locating of Devices to Prevent the Passage of Flame into Cargo Tanks in Tankers. This title may contain less than 24 pages of technical content.

[\[PDF\] ROMANCE: Pregnancy Romance: Daddys Dirty Pleasure \(Bad Boy Navy Seal Romance Collection\) \(New Adult Alpha Male BBW Romance Short Stories\)](#)

[\[PDF\] Piano de teppangei neta gojissen : Ibento ya yokyo de kakujitsu ni ukemasu.](#)

[\[PDF\] H. C. Andersen og hans kunst i nyt lys \(Danish Edition\)](#)

[\[PDF\] Red Herrings](#)

[\[PDF\] Together: Annals Of An Army Wife](#)

[\[PDF\] The Great Means Of Salvation And Of Perfection: Prayer, Mental Prayer, The Exercises Of A Retreat, Choice Of A State Of Life \(1886\)](#)

[\[PDF\] The New School of Urdu Literature \(Classic Reprint\)](#)

**ISO 15364:2000, Ships And Marine Technology -- Pressure/vacuum** : ISO 15364:2000, Ships and marine technology -- Pressure/vacuum valves for cargo tanks: ISO TC 8/SC 3/WG 5. **ISO 15364:2000, Ships and marine technology -- Pressure/vacuum** This second edition cancels and replaces the first edition (ISO 15364:2000) which Such devices may be used in conjunction with pressure/vacuum valves. Prevent the Passage of Flame into Cargo Tanks in Tankers?, as amended by IMO **ISO 15364:2000 - Ships and marine technology -- Pressure/vacuum** Iso 15364:2000, Ships And

Marine Technology -- Pressure/vacuum Valves For Cargo Tanks. This International Standard applies to pressure/vacuum relief - **Piping systems - International Organization for Standardization ISO 15364:2000.** Ships and marine technology -- Pressure/vacuum valves for cargo tanks. General information. Current status : Withdrawn. Publication date **Ships and marine technology -- Pressure/vacuum valves for cargo** Standard and/or project under the direct responsibility of ISO/TC 8/SC 3 Secretariat . Ships and marine technology -- Pressure/vacuum valves for cargo tanks. **UNE-EN ISO 15364:2002 - Techstreet** Ships and marine technology - Pressure/vacuum valves for cargo ISO 15364:2016 is applicable to pressure-vacuum relief valves ISO 15364:2000 and marine technology -- Pressure/vacuum valves for cargo tanks. **ISO/TC 8/SC 3 - Piping and machinery** ISO 15364:2007 Ships and marine technology - Pressure/vacuum valves for cargo tanks Abstract ISO 15364:2007 applies to pressure-vacuum **TC8(????????????????)?????? - ?????? ?? ISO 15364:2007 - Ships and marine technology -- Pressure/vacuum** ISO 15364:2000, Ships and marine technology -- Pressure/vacuum valves for cargo tanks: ISO TC 8/SC 3/WG 5: : Libros. **ISO 15364:2000, Ships And Marine Technology -- Pressure/vacuum** la norma 15364 de la ISO, Ships and marine technology - Pressure/vacuum valves for cargo tanks (Buques y tecnologia maritima - Valvulas de presion/vacio **ISO 15364:2000, Ships And Marine Technology -- Pressure/vacuum** This second edition cancels and replaces the first edition (ISO 15364:2000) which Such devices may be used in conjunction with pressure/vacuum valves. Prevent the Passage of Flame into Cargo Tanks in Tankers?, as amended by IMO **ISO - ISO Standards - ICS 47.020.30: Piping systems** - Buy ISO 15364:2000, Ships and marine technology -- Pressure/vacuum valves for cargo tanks book online at best prices in India on Amazon.in. **ISO 15364:2007(en), Ships and marine technology ? Pressure** ISO 15364:2000, Ships and marine technology -- Pressure/vacuum valves for cargo tanks. ISO 15540:1999, Ships and marine technology -- Fire resistance of **ISO 15364:2000 - ISO 15364:2000, Ships and marine technology -- Pressure/vacuum valves for cargo tanks.** by ISO TC 8/SC 3/WG 5 (Author). Be the first to review this item. ISBN. **ISO 15364:2000 - Portail du Grand-Duche de Luxembourg - ILNAS** Ships and marine technology -- Pressure/vacuum valves for cargo tanks. At present no Committee : ISO/TC 8/SC 3 : Piping and machinery ISO 15364:2000 **ISO 15364:2007(en), Ships and marine technology ? Pressure** Norsk tittel: Ships and marine technology -- Pressure/vacuum valves for cargo tanks. Engelsk tittel: Ships and marine technology -- Pressure/vacuum valves for **ISO 15364:2007 - Portail du Grand-Duche de Luxembourg - ILNAS** Ships and marine technology -- Identification colours for the content of piping systems Ships and marine technology -- Pressure/vacuum valves for cargo tanks ISO 15364:2000 Edition. Ships and marine technology -- Pressure/vacuum valves for cargo tanks. TC/SC : ISO/TC 8/SC 3. Status : Standard - Superseded **Standards catalogue - ISO** Ships and marine technology -- Pressure/vacuum valves for cargo tanks. Document Number: ISO 15364:2000. File Size: 93 kB. Language: English Provider: **Buy ISO 15364:2000, Ships and marine technology -- Pressure** ISO 5483:2003. Ships and marine technology -- Drain facilities from oil and water tanks. 90.60 ISO/TC 8/SC ISO 15364:2000 [Withdrawn]. Ships and Ships and marine technology -- Pressure/vacuum valves for cargo tanks. 60.60 ISO/TC **ISO 15364:2016 - Techstreet** ISO 15364:2007 applies to pressure-vacuum relief valves protecting marine vessel systems, including cargo tanks, which may be subject to gas/vapour pressure **Preview - Nen** Shipbuilding -- Filling connection for drinking water tanks on ships, 95.99 ISO/TC 8 Ships and marine technology -- Pressure/vacuum valves for cargo tanks **CODIGO INTERNACIONAL DE SISTEMAS DE SEGURIDAD CONTRA INCENDIOS - Google Books Result** Standard meta description. Ships and marine technology - Pressure/vacuum valves for cargo tanks (ISO 15364:2000) - SS-EN ISO 15364. **ISO 15364:2000, Ships and marine technology -- Pressure/vacuum** Ships and marine technology -- Drain facilities from oil and water tanks, 90.60 Ships and marine technology -- Pressure/vacuum valves for cargo tanks, 95.99 **ISO - ISO Standards - ICS 47.020.30: Piping systems** ISO 15364:2000 Edition Ships and marine technology -- Pressure/vacuum valves for cargo tanks. At present no electronic version for this standard online for **4 - Portail du Grand-Duche de Luxembourg - ILNAS e-Shop** Iso 15364:2000, Ships And Marine Technology -- Pressure/vacuum Valves For Cargo Tanks. This International Standard applies to pressure/vacuum relief **ISO/TC 8/SC 3 - Piping and machinery - ISO/AWI 19037 [Under development].** Ships and marine technology -- Gate valves for use in low temperature applications -- Design and testing requirements.

gloucestershire-escorts.info

lovedoctor.info

shafting.info

risan.info

testequipmenttools.info

mayhemproj.info

parcolympia.info

theantiqueprimitives.info

filmexploit.info