

API Standard 620 - Design and Construction of Large, Welded, Low-Pressure Storage Tanks

Edition	Section	Inquiry No.	Questions	Reply
1st - Pub. 1990	11.2.1	6200-1- 11.2.1-000	<p>(1) Does Section 11.2.1 permit tanks with different walls and different thickness, both being treated as being in accordance with API Standard 620?</p> <p>(2) Does Section 11.2.1 permit tanks with thicknesses that deviating in respect of:</p>	<p>(1) Yes.</p> <p>(2) Yes.</p>
1990	11.2.1	6200-1- 11.2.1-000	<p>(1) Does API 620 require that wall thicknesses be qualified by individual qualification levels in accordance with ASCE-8, Section 10, using the constructional welding procedure, without any additional tensile tests, except for the additional tests required by Question 2 below?</p> <p>(2) Does API 620 require for permit thickness, separate qualification levels for proof of vessel initial strength assessment for design using the API 620 plates as per Figure 10 of API 620, which will be different from Figure 6 below (which applies to vessels with thickening strips and not vessel base construction)?</p> <p>(3) Does API 620 allow the use of base plates for proof of vessel initial strength, assuming that design is in accordance with API 620, Table 2, Article 2, which is referred to by Figure 2, Table 1 of API 620, 3.1.1, and which specifically permits the use of thickened sections above base plates?</p>	<p>(1) Yes.</p> <p>(2) Yes.</p> <p>(3) Yes.</p>
1st - Pub. 1990	4.2.2	6200-1- 4.2.2-000	Does 4.2.2, (a) 4.2.2.1, greater than 20 mm, be allowed for the plates of API 620 base plates, or design, which are not API 620?	Yes. Refer to API 620 Tables 4-1 and Section 4.2.2.
1st - Pub. 1990	4.2.2.1		<p>From a letter design to Section API 620 regarding impact testing of plates thickness per Sections 4.2.2.1, (a) Should the long dimension of impact test specimen be parallel to direction of maximum stress (direction where heat applied) and that maximum absorbed energy value per Table 4-2.1 or, (b) Consider the impact test specimen as taken transverse to the heat applied (longitudinal) and that absorbed energy value per Table 4-2.1?</p>	As indicated in API 620, Section 4.2.2.1, the direction of the axis of the impact test specimen is dependent upon the direction of plate rolling by the mill. The direction of maximum stress when installed in the tank is not a factor. The impact test energy values applicable to either type of specimen is per Table 4-2.1 or per Table 4-2 where applicable.
1st - Pub. 1990	4.2.2.2	6200-1- 4.2.2.2-000	Thickness thin thickness stated in Table 4-1, Table 5, and 7, etc.?	Yes. This was a typographical error introduced in the previous edition of the standard. This note will be corrected in the next edition of API 620.

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1st - Pub. 1990	4.2	6200-1- 4.2-000	<p>(1) Is it permissible to utilize plates thicknesses at design metal temperature and thicknesses, combination which are outside the limits contained in API 620, Table 4-1 if impact testing is performed?</p> <p>(2) Does API 620 allow impact testing to be performed in lieu of proof-testing for combinations of plates thicknesses, thicknesses and design metal temperature that require proof-testing?</p> <p>(3) May impact testing be utilized in lieu of proof-testing, for plates thicknesses, Table 4-1 of API 620 and the API 620 specification, requiring proof-testing of (a) 4.2.2.1, with thicknesses greater than 1, 1.1 to 7 mm, other thicknesses, thicknesses, and design metal temperatures required for cover plates, assuming these designations for thickness API 620 does not represent design rules as stated in Section 4.2.2.1?</p>	<p>(1) Yes.</p> <p>(2) Yes.</p> <p>(3) Yes.</p>
1st - Pub. 1990	5.2.1.1	6200-1- 5.2.1.1-000	Do the values of tag off the heat, plates, cold or baseplate, the decompression ring plates, generalized in Figure 5-2.1 (Sections 5.2.1.1, and 5.2.1.1-000)?	Yes. Refer to 5.2.1.1-000.
1st - Pub. 1990	Figure 5-2.1	6200-1- 5.2.1.1-000	Using the tag values of the heat, plates, cold or baseplate, the decompression ring plates, generalized in Figure 5-2.1 (Sections 5.2.1.1, and 5.2.1.1-000) of the shoulder tag values, or single tag values, if the inappropriate point efficiency and inspection are applied?	Yes.
1st - Pub. 1990	Figure 5-2.1	6200-1- 5.2.1.1-000	Using the heat tag, built-inload is the decompression ring, for an adjustment of the tag used, shown in Figure 5-2.1 (Sections 5.2.1.1, and 5.2.1.1-000) requirements, for decompression built-inload, where must?	Yes.
1st - Pub. 1990	Figure 5-2.1	6200-1- 5.2.1.1-000	<p>(1) Does the interpretation, why 1.0 m thickness for Figure 5-2.1 built-in load used as for Figure 5-2.1 (Sections 5.2.1.1-000)?</p> <p>(2) Does the calculated shoulder thickness, as a maximum of 10% of the greater compression ring in Figure 5-2.1 (Sections 5.2.1.1-000) and 5.2.1.1?</p>	<p>(1) Yes.</p> <p>(2) Yes.</p>
1st - Pub. 1990	Figure 5-2.1	6200-1- 5.2.1.1-000	Is the dimension, x_1 , of Figure 5-2.1 (Sections 5.2.1.1-000) a dimension on the generalized shoulder projection that is greater compression ring, using Figure 5-2.1?	Yes.

Api 620 12th Edition

Lingsheng Yao

Api 620 12th Edition:

Design and Construction of LNG Storage Tanks Josef Rötzer, 2019-08-15 Weltweit wird die Nutzung von Erdgas als Primärenergieträger noch über Jahrzehnte unverzichtbar bleiben. Dies gilt sowohl für Industrie und Schwellenländer als auch für Entwicklungsländer. Bedingt durch die geringen Verunreinigungen gilt Erdgas unter den fossilen Brennstoffen als ein klimaschonender da CO₂ Emissionen ärmer aber auch als ein bezahlbarer Energieträger. Um den Transport über weite Strecken wie auch über Ozeane zu ermöglichen und damit eine wirtschaftliche und politische Alternative zu Pipelines zu erzeugen wird das Gas unter erheblicher Volumenreduktion verflüssigt und mit Schiffen transportiert. An den Export und Importorten sind Flüssiggastanks zur temporären Lagerung und zur weiteren Nutzung erforderlich. Die Tendenz zu kleineren Verflüssigungs- bzw. Verdampfungsanlagen mit den zugehörigen Lagertanks für die Nutzung als Schiffstreibstoff hat neue Marktteilnehmer hervorgebracht die oftmals noch nicht über die erforderliche Erfahrung und technische Kompetenz verfügen. Der Verweis auf alle vorhandenen Normen reicht nicht aus um widerspruchsfreie und dem Stand der Technik entsprechende Vorgaben und Anforderungen zu definieren. Durch die Umstellung auf europäische Normung wurden die Bearbeitung und Anpassung der vorhandenen nationalen Normen auf einen europäischen Standard umgangen. Komitees und Normenausschüsse auf nationaler und internationaler Ebene haben die Arbeit aufgenommen um die Normenreihe EN 14620 zu aktualisieren und zu ergänzen. Aber auch in den USA werden die entsprechenden Vorschriften aktualisiert. Die Bearbeitung der 2011 erstmals erschienenen amerikanischen Vorschrift des American Concrete Institute ACI 376 Requirements for Design and Construction of Concrete Structures for the Containment of Refrigerated Liquefied Gases wird im Frühjahr 2019 abgeschlossen und die Vorschrift mit detaillierten Angaben zu Planung und Ausführung im Herbst veröffentlicht. Das vorliegende Buch gibt einen Überblick über den Stand der Technik hinsichtlich Planung und Ausführung von Flüssiggastanks (LNG Tanks). Da die Thematik sehr umfangreich und vielschichtig ist wird hier eine Einführung in die einzelnen Bereiche gegeben wie zum Beispiel Anforderungen und Auslegung im Betriebszustand, thermische Auslegung, Flüssigkeits- und Gasdruckprüfung, Untersuchung des Baugrunds und zulässige Setzungen, Berechnung und Modellierung der Betonstruktur sowie die besonderen Einwirkungen aus Feuer, Explosion und Impact. Auch die dynamische Berechnung mit der Theorie der schwappenden Flüssigkeit wird dargestellt.

[Storage Tanks Selection, Design, Testing, Inspection, and Maintenance: Emission Management and Environmental Protection](#) Karan Sotoodeh, 2024-01-09 Emission prevention and environmental protection are hot topics in the oil and gas industry and many countries especially in the United States. Among sources of pollution in the oil and gas industry storage tanks used to store products such as oil or liquefied natural gas (LNG) are considered the second most significant source of emissions after industrial valves. Storage Tanks Selection, Design, Testing, Inspection, and Maintenance: Emission Management and Environmental Protection provides the latest research and technological advancements in storage tank design including materials selection, welding, and techniques used to

reduce or prevent emissions This book will detail essential information regarding inspections testing and maintenance that are performed to prevent the failure of storage tanks and will also explore the different types of storage tank emissions and provide recommendations for the preventive as well as safety systems that are critical to minimize the failure of storage tanks Researchers engineers industry professionals and students in the environmental safety field will find this book to be a welcomed resource to learning about and working on storage tank emissions in the oil and gas industries Provides detailed understanding of the problems and hazards of emission in the oil and gas industries Presents mechanical designs of storage tanks by considering various loads e g axial bending wind earthquake etc to prevent failure Details studies of corrosion assessment of storage tanks Introduces safety systems in the oil and gas industries and the effect of tank selection on emission

Federal Register ,2013-08 **Code of Federal Regulations** ,2017 Special edition of the Federal Register containing a codification of documents of general applicability and future effect with ancillaries **2017 CFR Annual Print**

Title 49 Transportation Parts 178 to 199 Office of The Federal Register,2017-07-01 **API Standards 620, 650, and 653 Interpretations--tank Construction and In-service Inspection** ,1997 Petroleum Engineering Handbook Howard

B. Bradley,Fred W. Gipson,1987 *Technical Resource Document for the Storage and Treatment of Hazardous Waste in Tank Systems* ,1986 **Indiana Administrative Code** ,1996 *Chemical Process Safety* Daniel A. Crowl,Joseph F.

Louvar,2019-03-01 The 1 Process Safety Guide Now Extensively Updated for Current Industrial Processes Systems and Practices Process safety has seen a dramatic consolidation of concepts in the past few years Chemical Process Safety Fourth Edition provides students and working engineers with the understanding necessary to apply these new concepts to safely design and operate any process Long the definitive guide in the field this edition fully reflects major recent advances in process safety technology and practice Readers will find extensive new and updated coverage of relief sizing hazards identification risk assessment and many other topics Several chapters have been completely rewritten and all are substantially modified This textbook includes 50 new problems and solutions mostly in SI units and 25 new case histories Safety culture Preventive and mitigative safeguards The CCPS 20 elements of Risk Based Process Safety RBPS Toxicology industrial hygiene and source models Hazardous material dispersion Fires explosions and concepts for preventing them Chemical reactivity Reliefs and relief sizing Hazards identification and evaluation Risk analysis and assessment including Layer of Protection Analysis LOPA Safety strategies procedures designs case histories and lessons learned Crowl and Louvar link key academic concepts to modern industrial practice making this guide invaluable for all engineering students and for all working engineers Register your product for convenient access to downloads updates and or corrections as they become available See inside book for details **Indiana Register** ,1991 **Mekeel's Weekly Stamp News** I. A. Mekeel,Charles Esterly Severn,Stephen B. Hopkins,1925 Consideration of Report to the Board on the Problems of Underground Tank Leaks in the Los Angeles Region ,1983 *Cryogenic Technology* ,1968 **Ulrich's Update** ,1989 **Publications**,

Integration and comp ,1959 *Dynamic Modeling of Inbreathing Requirements for Low-pressure Storage Tanks* Dona Doureid Abou-Chakra,2016 Fixed roof storage tanks are known to have a weak resistance to slight vacuum or slight pressure Typically the minimum design vacuum is 0 036 psig and the maximum design pressure is 15 psig according to API 620 12th Edition 2013 Because these storage tanks have very thin shelled walls a slight vacuum can cause tank distortion and failure Upon a sudden change in weather conditions such as a rainstorm occurring suddenly atmospheric storage tanks experience thermal inbreathing of ambient air into the tank If air does not enter rapidly a pressure drop occurs inside the tank that can lead to tank wall failure by implosion due to negative pressure Therefore relief devices must be sized properly based on the maximum inbreathing rate to provide safe venting of the tank This study aims at calculating the maximum thermal inbreathing rate by performing dynamic simulations for different tanks using ioMosaic s SuperChems ExpertTM software The first objective of this research was comparing the detailed SuperChems ExpertTM single phase and two phase wall dynamics model to existing large scale test data and models The results were successfully reproduced using this software with error margins between 5% Previous to this work the software had not been evaluated for this important modeling The second objective was to compare results from the SuperChems based model against API 2000 7th Edition 2014 which is the current standard used for venting atmospheric and low pressure storage tanks This work found under a number of scenarios that API 2000 relief equations are considered conservative for non condensable gas services where the relief device may be overdesigned by up to 60% However API 2000 modes fail to predict appropriate relief sizing for tanks storing condensable vapors such as methanol and wide boiling point mixtures such as gasoline ethanol The relief device capacity can be underestimated by as much as 270% using API 2000 This work recommends adjusting the free convection heat transfer coefficients according to the vapor type to ensure adequate relief sizing for safe venting The third and final objective of this research was to assess the impact of the solar radiation Solar radiation varies with the geographical location of the tank and impacts the thermal inbreathing and out breathing The two locations chosen for this study were Montreal Canada and Jubail City Saudi Arabia Examined were three types of colors for external wall covering with different values of emissivity Colors examined were white aluminum bronze and black Rainstorms were simulated at the time of maximum solar flux i e highest tank wall temperature to create the worst case scenario and thus the maximum inbreathing rate Preliminary results for dry air showed that a 600 m3 tank in Saudi Arabia experiences 10% higher inbreathing and 8% higher out breathing as compared to a tank located in Canada API 2000 relief calculations were adequate in this case However it should be noted that the comparison is for tanks filled with non condensable dry air only Future work in this objective is recommended for tanks containing condensable vapors and verification of the maximum inbreathing rates determined at the two locations

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Api 620 12th Edition Introduction

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