Skip to main content Skip to primary navigation
Menu
Home Home
About this portal
Latest updates
Print Save Email
Resource detail
<u>Citations</u>
AS ISO 6002 2-2007 (P2017) Buried high impact poly/yinyl chloride) (PVC-HI)
AS ISO 6993.3-2007 (R2017) Buried, high-impact poly(vinyl chloride) (PVC-HI)
piping systems for the supply of gaseous fuels - Part 3: Fittings and saddles
for a maximum operating pressure of 1 bar (100 kPa)
View on Information Provider website {{ linkText }}
View oir information i fovider website
Abbreviation
AS ISO 6993.3-2007
Valid from 12/07/2007
Information provider
SAI Global
Author Standards Australia
Information type
Australian Standard
Format
PDF
Cited By
This resource is cited by 2 documents (show Citations)
Description
This Standard adopts ISO 6993-3:2006, which specifies the requirements for full-end load-bearing fittings made of high-impact
poly(vinyl chloride) (PVC-HI) intended to be used for the supply of gaseous fuels through buried pipelines having an operating
temperature range of 0° Celsius up to and including +30° Celsius and a maximum operating pressure of 1 mbar (100 kPa).
For assistance with locating previous versions, please contact the information provider.
Notes/semments
Notes/comments
Standard reconfirmed on 2007-07-12
View on Information Provider website {{ linkText }}
For assistance with locating previous versions, please contact the information provider.

Standard reconfirmed on 2007-07-12

This resource is cited by:

AS ISO 6993.3-2007 (R2017) Buried, high-impact poly(vinyl chloride) (PVC-HI) piping systems for the supply of gaseous fuels - Part 3: Fittings and saddles for a maximum operating pressure of 1 bar (100 kPa)

This document is CITED BY:

• AS/NZS 5601.1:2010

AS ISO 6993.3-2007 is cited by AS/NZS 5601.1:2010 Gas installations - Part 1: General installations

AS/NZS 5601.1:2013

AS ISO 6993.3-2007 is cited by AS/NZS 5601.1:2013 Gas installations - General installations



AS ISO 6993.3-2007 (R2017) Buried, high-impact poly(vinyl chloride) (PVC-HI) piping systems for the supply of gaseous fuels - Part 3: Fittings and saddles for a maximum operating pressure of 1 bar (100 kPa)

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard adopts ISO 6993-3:2006, which specifies the requirements for full-end load-bearing fittings made of high-impact poly(vinyl chloride) (PVC-HI) intended to be used for the supply of gaseous fuels through buried pipelines having an operating temperature range of 0° Celsius up to and including +30° Celsius and a maximum operating pressure of 1 mbar (100 kPa).

View on Information Provider website

AS ISO 6993.3-2007 (R2017) Buried, high-impact poly(vinyl chloride) (PVC-HI) piping systems for the supply of gaseous fuels - Part 3: Fittings and saddles for a maximum operating pressure of 1 bar (100 kPa)

Description

This Standard adopts ISO 6993-3:2006, which specifies the requirements for full-end load-bearing fittings made of high-impact poly(vinyl chloride) (PVC-HI) intended to be used for the supply of gaseous fuels through buried pipelines having an operating temperature range of 0° Celsius up to and including +30° Celsius and a maximum operating pressure of 1 mbar (100 kPa).

View on Information Provider website

This resource does not cite any other resources.

AS ISO 6993.3-2007 (R2017) Buried, high-impact poly(vinyl chloride) (PVC-HI) piping systems for the supply of gaseous fuels - Part 3: Fittings and saddles for a maximum operating pressure of 1 bar (100 kPa)

This resource does not CITE any other resources.



Table of Contents



Feedback

Contact us	
Privacy policyDisclaimer	
• Copyright	

<u>Feedback</u>