Skip to main content Skip to primary navigation
Menu
• Home Home
 About this portal Latest updates
<u>Latest apaates</u>
Print Save Email
Resource detail
<u>Citations</u>
Verification Method G10/VM1: Piped Services
View on Information Provider website Download this resource (PDF, 639KB) {{ linkText }}
This resource is no longer current. The current version is G10/VM1 (First Edition, Amendment 8)

Abbreviation
G10/VM1
Amendment
6
Version

First Edition, Amendment 6

Valid to 14/08/2014 Valid from

10/10/2011

Information provider
Ministry of Business, Innovation and Employment
Information type
Verification Method
Format
PDF

Cites

This resource cites 1 document (show Citations)

Description

Verification Method G10/VM1 provides a means of testing to establish that piping systems will withstand a forseeable pressure without significant leakage. It provides a means of compliance with Building Code Clause G10 Piped Services.

G10 requires the safe distribution of hot, cold or toxic substances.

In buildings provided with potentially hazardous services containing hot, cold, flammable, corrosive or toxic fluids, this clause requires the installations to be constructed to provide adequate safety for people.

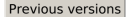
This ensures piping systems must be constructed to avoid leaks or damage, contamination, adverse interaction between services and contact. Also that they are clearly identified.

Previous versions:

G10/VM1 (First Edition, Amendment 5)

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website Download this resource (PDF, 639KB) {{ linkText }}



G10/VM1 Amendment 5 First Edition, Amendment 5

For assistance with locating previous versions, please contact the information provider.

This resource is not cited by any other resources.

Verification Method G10/VM1: Piped Services

This document is not CITED BY any other resources:

Back

Verification Method G10/VM1: Piped Services

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

Verification Method G10/VM1 provides a means of testing to establish that piping systems will withstand a forseeable pressure without significant leakage. It provides a means of compliance with Building Code Clause G10 Piped Services.

G10 requires the safe distribution of hot, cold or toxic substances.

In buildings provided with potentially hazardous services containing hot, cold, flammable, corrosive or toxic fluids, this clause requires the installations to be constructed to provide adequate safety for people.

This ensures piping systems must be constructed to avoid leaks or damage, contamination, adverse interaction between services and contact. Also that they are clearly identified.

View on Information Provider website Download this resource (PDF, 639KB)

Verification Method G10/VM1: Piped Services

This resource is no longer current. The current version is G10/VM1 (First Edition, Amendment 8)

Description

Verification Method G10/VM1 provides a means of testing to establish that piping systems will withstand a forseeable pressure without significant leakage. It provides a means of compliance with Building Code Clause G10 Piped Services.

G10 requires the safe distribution of hot, cold or toxic substances.

In buildings provided with potentially hazardous services containing hot, cold, flammable, corrosive or toxic fluids, this clause requires the installations to be constructed to provide adequate safety for people.

This ensures piping systems must be constructed to avoid leaks or damage, contamination, adverse interaction between services and contact. Also that they are clearly identified.

View on Information Provider website Download this resource (PDF, 639KB)

This resource cites:

Verification Method G10/VM1: Piped Services

This document CITES:

New Zealand Standards

NZS 5261:2003

G10/VM1 cites NZS 5261:2003 Gas installation from 23/06/2007

Back
Close

Table of Contents

Print Save Email	
<u>Feedback</u>	
• Contact us	
Privacy policy	
• <u>Disclaimer</u>	
• <u>Copyright</u>	

Feedback