

PUB's Stipulation of Standards & Requirements for Water Fittings for Use in Potable Water Service Installations

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1) Introduction

This document is to provide for suppliers, retailers and installers of water fittings such as:

-pipes
-pipe fittings
-valves
-taps/mixers
-urinal flush valves
-flush valves for water closets (WCs)
-dual-flush low capacity flushing cisterns (LCFCs)
-coating/lining materials in contact with potable water
-water storage tanks
-other products as stipulated by PUB from time to time

the standards and requirements stipulated by PUB for such water fittings to comply with before they can be offered for sale, displayed or advertised for use in potable water service installations.

Suppliers, retailers, manufacturers, importers, Professional Engineers, Licensed Plumbers and installers shall ensure that the water fittings comply with every requirement applicable to it as specified in the *PUB S&R Standard.

The installation and use of the water fittings in potable water service installations shall conform to the Public Utilities (Water Supply) Regulations and Singapore Standard SS 636:2018 (formerly CP48:2005) – Code of Practice for Water Services.

All clauses in the Singapore Standard SS 636:2018 – Code of Practice for Water Services <u>are</u> <u>deemed mandatory</u> for the purposes of the PUB S&R Standard, except for the list of clauses listed in **Annex A** of the PUB S&R Standard which are deemed non-mandatory.

"PUB S&R Standard" means the document known as "PUB's Stipulation of Standards & Requirements for Water Fittings for Use in Potable Water Service Installations" published by the Board, as in force from time to time.

For flush valves and flushing cisterns, suppliers, retailers, manufacturers, importers, Professional Engineers, Licensed Plumbers and installers of such fittings shall ensure compliance with the requirements on backflow prevention and wastage of water as stipulated in the Public Utilities (Water Supply) Regulations and the Singapore Standard SS 636:2018 (formerly CP48:2005) – Code of Practice for Water Services.

For enquiries Water Fittings Section Inspectorate Branch Water Supply (Network) Department PUB Waterhub 82 Toh Guan Road East #C3-01 Office Building Singapore 608575 Telephone: 65172925 / 65172928 / 65172932 / 65172934 / 68852521 / 68056314 / 68056315 Fax: 68852442

PUB S&R Updated as at 22 Jun 2021 E-mail: pub_waterfittings@pub.gov.sg

2 What is deemed as a compliant water fitting?

A water fitting shall be deemed to comply with the stipulated standards if it is tested as complying with such standards by a testing laboratory accredited by the Singapore Accreditation Council (SAC) or its Mutual Recognition Arrangement (MRA) partners. Separate approval from PUB for the water fitting is not required. However, fittings must be supported with valid, complete and full test reports. Test reports issued by a testing laboratory accredited by the SAC or its MRA partners must bear the SAC-SINGLAS logo or the logo of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC-MRA) respectively. This applies to testing done by the test labs or testing outsourced to other test labs. *See note below.

Suppliers, retailers and installers shall ensure that these test reports of all the water fittings which they offer for sale, advertise, display, sell or supply are properly kept and must be produced for verification upon request by PUB.

Please note that PUB will not accept any test report issued by a testing laboratory (notwithstanding that the testing laboratory is accredited by the SAC or its MRA partners) if the test report does not bear the SAC-SINGLAS logo or the logo of the ILAC-MRA partner. PUB continues to conduct checks and will take action against non-compliance.

Non-Compliance of Water Fittings

It is an offence under the Public Utilities (Water Supply) Regulations to offer for sale, advertise, display, sell or supply or install non-compliant water fittings.

All water fittings which are installed by the Licensed Plumbers must comply with PUB's stipulated requirements and Standards and its use in water service installations conform to the Public Utilities (Water Supply) Regulations and Singapore Standard SS 636:2018 (formerly CP48:2005) – Code of Practice for Water Services.

PUB will conduct surveillance inspections and will not hesitate to take action against noncompliance. The penalty for the offence is a fine not exceeding \$10,000 or imprisonment for a term not exceeding 12 months or to both.



*From 1 Aug 2019 (date of test report), a test lab who subcontracts the testing to accredited test labs must also issue the accredited test reports which bear SAC-SINGLAS logo or the logo of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC-MRA) respectively to the suppliers. Suppliers are advised to request a copy of the accredited test reports from their testing service providers to ensure compliance with PUB's stipulated standards and requirements. Existing test reports with no SAC and ILAC-MRA logo from test lab who subcontracts the testing prior 1 Aug 2019 (date of test report), can continue to be accepted by PUB, provided that the test(s) was/were conducted by an accredited test lab.

PUB S&R Updated as at 22 Jun 2021

3 Review of Standards and Requirements

PUB reviews the standards and requirements stipulated for water fittings from time to time to allow for innovation and changes in technology and to ensure relevance.

The testing requirements stipulated by PUB address 3 Main Concerns below:

- 1. Water Wastage
- 2. Water Contamination
- 3. Reliability/Integrity/Durability

Water fittings that fail or break down during the tests in accordance with the relevant Standards and requirements that PUB stipulates means that they fail to address the concerns above.

If standards and requirements for a water fitting are not stipulated in this document, the supplier or retailer shall approach PUB to stipulate the necessary standards and requirements for compliance.

The water fitting / coating materials / lining materials in contact with potable water will be assessed based on, not limited to, its installation and use, its working principles, its materials, its working principles, etc. PUB has the rights to disallow its use or stipulate the standards and requirements as it deems fit for such water fittings to comply with, before it can be offered for sale, advertised, displayed, sold or supply.

Please note that when the standards and requirements have been stipulated for the water fitting you are enquiring for, it does not constitute as approval or clearance on the use of the water fitting for potable water service installations. Suppliers, retailers and installers shall ensure that the water fitting are tested for compliance with the standards and requirements stipulated by PUB before it can be offered for sale, advertised, displayed, sold or supply.

The following documents are to be provided to Water Fittings Section for assessment and evaluation:

- Type of product (e.g. pipes, pipe fittings, valves, coating/lining materials, etc.), brand, model, size (if any);
- Describe the working principle/specific use of the product with complete drawings/photos showing the internal parts of the mechanisms, materials, etc.;
- The manufacturer and country of origin of the product;
- For pipes/pipe fittings, provide full details of the materials, jointing method, etc.;
- For coating / lining materials in contact with potable water, please provide the materials
- International Standards (e.g. BS, BS EN, ISO, AS/NZS, etc.) that the product has been fully tested for compliance with. Full details of the test carried out on the product are also required.
- Any other information as and when requested by PUB.

If necessary, a sample of the product is to be furnished to Water Fittings Section for examination. Please note that all of the above documents/information shall be in English language.

Requests for stipulation of standards and requirements can be submitted to:

Water Fittings Section Inspectorate Branch Water Supply (Network) Department PUB 40 Scotts Rd #15-01 Environment Building Singapore 228231 Telephone: 65172925 / 65172928 / 65172932 / 65172934 / 68852521 / 68056314 / 68056315 Fax: 68852442 E-mail: pub_waterfittings@pub.gov.sg

ANNEX A

SS636 Clause No.	LIST OF NON-MANDATORY CLAUSES UNDER SS 636 : 2018 – CODE OF PRACTICE FOR WATER SERVICES		
Section 6: Distribution			
6.1 Pipe	work		
6.1.8	The data for determining the bore of a pipe are the maximum rate of discharge required, the length of the pipe, the head available for loss by friction in that length, and the roughness of the internal surface of the piping. Allowance shall be made for the head that is lost by friction in bends and fittings.		
6.1.9	In designing and planning the layout of the pipework, due attention should be given to the maximum rate of discharge required, suitability of materials and ease of installation and subsequent maintenance, accessibility, protection against damage and corrosion, and avoidance of airlocks, noise transmission and unsightly arrangement.		
6.1.10	To reduce frictional losses, the piping should be as smooth as possible internally. Methods of jointing should be such as to avoid internal roughness and projections at the joints whether of the jointing materials or otherwise.		
6.1.11	Changes in diameter and in direction should preferably be gradual rather than abrupt to avoid undue loss of head. No bend or curve in piping should be made so as materially to diminish or alter the cross-section.		
6.1.12	Underground piping should be laid at a depth where it is unlikely to be damaged by traffic loads and vibrations. Where piping has to be laid in any ground liable to subsidence then special consideration should be given to the type of piping to be used and the type of joint to be adopted in order to minimise risk of damage due to settlement. Where piping has to be laid across recently disturbed ground, continuous longitudinal support should be provided and not merely supporting piers at intervals.		
6.3 Main	S		
6.3.1	Mains connecting the Authority's water meter to individual buildings within the premises should be divided into sections by the provision of valves so that the water may be shut off for repairs.		
6.4 Serv	ices		
6.4.6	As far as practicable, the underground service pipe should be laid at right angles to the mains and in approximately straight lines to facilitate location for repairs.		
6.4.20	Water pipes shall not be laid at a depth more than 2 m below ground. Where unavoidable, due consideration should be given to the maintenance and repair of the pipe.		
	7: Storage		
7.1 Gen			
7.2.1	The period during which consumption is to be met by storage should be decided after examination of the rate and regularity of the draw-off and the consequences of exhausting the storage and the need to prevent stagnation.		
7.2 Stor	age Capacity		

Updated on 1 Jun 20

SS636 Clause No.	LIST OF NON-MANDATORY CLAUSES UNDER SS 636 : 2018 – CODE OF PRACTICE FOR WATER SERVICES
7.2.2	The following considerations affect the capacity to be provided: (a) Number of consumers; (b) Type of building; (c) Pattern of water use; and
	(d) Number and types of fittings to be served. Each case should be judged on its own merits.
7.3 Stor	age Tank
7.3.6	In feed tanks for a heating apparatus, provisions should be made for the expansion of the water by fixing a low water level in the tank. Where a ball valve is used, this requirement will necessitate the use of a drop-level arm.
7.3.7	Storage tanks may supply cold water to a hot water supply apparatus as well as to the cold water distributing pipe.
	8: Fittings and appliances
8.1.1 Wat	er Efficiency
0.1.1	The actual rate of flow of water available for fittings and appliances depends on the water head available and the design of the water service.
	Table 1 sets out the maximum allowable flow rates for fittings and appliances for which the design should provide. In designing, it is necessary to make some assumptions as to the number of fittings that may be called upon to discharge water simultaneously.
	9: Work on Site
9.4 Mai	
9.4.5	Where there is a gradient, pipelaying should preferably proceed in an uphill direction to facilitate joint making.
	rice pipes
9.5.1	Service pipes of less than 50 mm bore are usually connected to the mains by means of right- angled screw-down ferrules of non-ferrous metal. 25 mm and 20 mm ferrules should not be used in mains of less than 100 mm bore. The main is drilled and tapped and the ferrule screwed in. This may be done by a tapping-under-pressure machine that obviates any interference with the use of the main. Where necessary, saddle may also be used.
9.5.1	angled screw-down ferrules of non-ferrous metal. 25 mm and 20 mm ferrules should not be used in mains of less than 100 mm bore. The main is drilled and tapped and the ferrule screwed in. This may be done by a tapping-under-pressure machine that obviates any
9.5.2 Section	angled screw-down ferrules of non-ferrous metal. 25 mm and 20 mm ferrules should not be used in mains of less than 100 mm bore. The main is drilled and tapped and the ferrule screwed in. This may be done by a tapping-under-pressure machine that obviates any interference with the use of the main. Where necessary, saddle may also be used. Service pipes may be connected to PVC or thin-walled steel mains using a ferrule screwed into a saddle or iron or steel, copper-alloy or plastics secured to the main by bolts or wedges. Ferrous metals should be suitably protected. A special tool is required for tapping PVC mains

Clause 4 Stipulated Standards and Requirements for All Water Fittings & Up Appliances Including Those Listed in Annex B

Note A:

The material shall be supported with a complete, full and valid test report showing compliance with the stipulated standards. Partial/combined test reports are not acceptable, unless otherwise stated)

Note B:

If standards, requirements or material grade for a water fitting are not stipulated in this document, the supplier, manufacturer or importer shall approach PUB to request for stipulations on the standards and requirements.

- a) All water fittings/appliances shall be legibly marked with the following information where applicable:
 - ii. Manufacturer's identification mark, brand name or logo either on body or plate
 - iii. Marking of the Standard e.g. BS EN 545 : 2010. (if the Standard so requires)
 - iv. Nominal size and direction of flow
 - v. Colour code for hot and cold water supply
- b) All non-metallic materials in contact with water shall comply with SS 375:2015 or BS 6920:2014 plus Clause 8 of SS 375:Part 1:2015. For non-metallic materials intended for use in hot water applications, the temperature used for the High Temperature Tests shall be the maximum temperature for which the non-metallic materials are designed for and declared/specified by the manufacturer. In the absence of any documented declaration of this maximum temperature by the manufacturer, the temperature used for the High Temperature Tests shall be the highest specified by the SS 375:2015 or BS 6920:2014. The non-metallic materials shall only be used in a potable water reticulation system with maximum water temperature not exceeding the temperature at which the non-metallic materials were tested and found complying with in the High Temperature Tests. See note 1.
- c) All metallic materials in contact with water shall comply with the test on 'Extraction of Metals App H' of AS/NZS 4020 : 2005. The maximum allowable concentrations of metals listed in Table 2 of AS/NZS 4020:2005 shall not exceed the limits specified by the World Health Organisation (WHO) Guidelines for Drinking Water Quality. Please also see PUB's circular of 4 Aug 2020 on "Stipulation of Standards for Metallic Materials in Contact with Water" to encourage suppliers to test their new water fittings to AS/NZS 4020:2018 Appendix downloadable from PUB's Fittings & Standards webpage at https://www.pub.gov.sg/compliance/watersupplyservices/standards.
- d) All copper alloy water fittings except for exposed terminal fittings shall be of gunmetal, bronze or DZR brass materials only.
 - i. For gunmetal or bronze fittings, they shall comply with BS EN 1982 : 2008.

shall have an additional marking of "DZR" or "CR".

Clause 4(d) updated on 1 July 19

ii. Copper alloy brass which are of Dezincification resistant type (DZR) shall comply with the standards as shown in Table 1 below. Only DZR brass grades as specified in the clauses under "Resistance to dezincification" of the respective standards are acceptable. Such fittings

		Table 1	
Stipulated Standards	*Acceptable DZR brass grades	Tests	Test method
BS EN 12163:2016	CW511L, CW724R.	1) Clause 6.1 Chemical composition	1) Relevant applicable standards.
BS EN 12165:2016	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R.	2) Clause 6.3 Resistance to dezincification test	2) *EN ISO 6509- 1:2014

BS EN 12420:2014	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R,	1) Clause 6.1 Chemical composition	1)Relevant applicable standards.
	CW725R.	2)Clause 6.3 Resistance to dezincification test	2) *EN ISO 6509- 1:2014

*Specified in the respective standards. See Note 3.

- e) All elastomeric seals for joints in pipework, pipelines, water fittings and valve seats for the flushing mechanism of the WC flushing cisterns shall also comply with SS 270:2015. See note 2.
- f) All other water fittings incorporated in the water fitting shall comply with the relevant Standards stipulated by PUB.
- g) All water fittings shall comply with the Standards stipulated by PUB and its use in water service installations shall conform to the Public Utilities (Water Supply) Regulations and Singapore Standard SS 636:2018 (formerly CP48:2005) – Code of Practice for Water Services.
- h) All water fittings shall also comply with all other relevant statutory requirements.
- i) Non-metallic seat washers shall also comply with BS 3457: 1973.

Note 1: Effective 1 Apr 2018. Water fittings tested before 1 Apr 2018 may comply with either SS 375:2015 or BS 6920:2014 plus Clause 8 of SS 375:Part 1:2015 or SS 375:2001 or BS 6920:2000 & Clause 8 of SS 375:Pt 1:2001.

Note 2: Effective 1 Apr 2018. Water fittings tested before 1 Apr 2018 may either comply with SS 270:2015 or SS 270:1996.

Note 3: Existing DZR brass water fittings tested for Chemical Composition and DZR test before 1 Oct 2019 may either comply with BS EN 12163:1998/2011/2016, BS EN 12165:1998/2011/2016 and BS EN 12420:1999/2014. Only DZR brass grades in Table 2 are acceptable.

Table 2		
Standards	Acceptable DZR brass grades as specified in the	
	standards	
BS EN 12165:2016	CW511L, CW602N, CW709R, CW724R, CW725R, CW625N,	
	CW626N	
BS EN 12165:2011	CW511L, CW602N, CW709R, CW724R	
BS EN 12163:2016	CW511L, CW724R	
BS EN 12163:2011	CW511L, CW724R	
BS EN 12420:2014	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R,	
	CW725R	

Annex B

List of Water Fittings/Appliances

To be read in conjuction with Clause 4 above.

1) Terminal and in-line electric water heaters (storage and instantaneous).

Please also see PUB's circular of 30 Apr 2021 Reminder - Mandatory Requirements For Electric Water Heaters For Conveyance Of Potable Water - Storage Water Heaters & Instantaneous Water Heater downloadable from PUB's Fittings & Standards webpage at <u>https://www.pub.gov.sg/compliance/watersupplyservices/standards</u>.

- 2) Water storage tank system* (e.g. tank panels, booster pumps, pressure vessels, rubber bellows, rubber gaskets, ball float valves, internal cat ladders, internal reinforcement rods, internal screw/nuts, any other accessories in contact with potable water) *Test reports of combined samples of metallic parts and combined samples of non-metallic parts are also acceptable.
- 3) In-line water filters (i.e. installed before terminal fittings);
- 4) Water meters;
- 5) Coating and lining materials;
- 6) Elastomeric seals (e.g. rubber gaskets, O-rings, bellows, expansion joints, etc.);
- 7) Booster pumps and pressure vessels;
- 8) Jointing products such as, but not limited to, bolts and nuts, sealants, copper soldering rods, solvent cements, lubricants, priming liquids; and
- 9) Any other appliance/fittings used for the conveyance of piped water for human consumption (e.g. check valves, gate valves, flexible metal connecting tubes, angle valves, taps/mixers, Y-pattern strainers, etc.)

Additional Notes to note: -

- The above list is non-exhaustive.
- Suppliers must also ensure that any other appliance/fittings used for the conveyance of piped water for human consumption be tested if that material is deemed to come into contact with potable water for human consumption.

Clause 4A - Installation Requirements Pertaining to Water Fittings

Added on 22 Jun 2021

- 1. Plastic pipes installed in areas exposed to sunlight
 - a) In the event that the plastic pipes need to be laid exposed to sunlight, the installers shall ensure that the pipes itself are adequately protected in order to prevent pipe degradation and potential impact on water quality (e.g. algae growth within the pipes).
 If left unprotected, the plastic pipes could deteriorate, resulting in water contamination and/or water leakages.
 - b) Professional Engineers and Licensed Plumbers are strongly advised to take immediate measures for your existing/ongoing projects (i.e. before submission of Certificate of Satisfactory Completion of Water Service Work - CSC) to ensure that the pipes are adequately protected by suitable means (e.g. painting over the surface of the pipe, provided with additional insulation, etc.).

For more information, please refer to PUB's Circular of 22 Jun 2021 "Reminder – Installation Of Plastic Pipes When Used In Areas Exposed To Sunlight" which is downloadable from PUB's website at <u>https://www.pub.gov.sg/compliance/industry/circulars</u> under Fittings & Standards for Water Service.

STIPULATED STANDARDS AND REQUIREMENTS

5 Water Storage Tanks

FRP / GRP Sectional Water Storage Tank

Updated as at 7 Feb 19

	Standards to	Tests and requirements for FRP / GRP Sectional Water	
	comply with	Storage Tank	
	SS 245 : 2014	Clause 4 - Construction	
		Clause 5 – Dimensions	
		Clause 6 - Service Requirements	
		Clause 7 - Composition of Panels	
		Clause 8 - Fabrication	
		Clause 8.1 - Flange of panels	
		Clause 8.2 - Bolts and nuts	
		Clause 8.3 - Sealing materials	
		Clause 8.4 - Supports for panels	
		Clause 9 - Components of FRP/GRP sectional water tanks	
		Clause 10 - Test requirements	
		10.1.1 - Appearance / Visual defects	
		10.1.2 - Performance of panels / Physical properties of panel	
		Annex B - Tensile Strength (MN/m2)	
		Annex C - Bending Strength (MN/m2)	
		Annex C - Elastic Modulus in Bend MN/m2)	
		Annex D - Glass Content (%)	
		Annex E - Barcol Hardness	
		Annex F - Water Absorption (%)	
		Clause 10.1.3 - Hydrostatic test.	
		Note : Every FRP/GRP panel including the drainage and bottom	
		panels shall be tested for hydrostatic test if they are not identical	
		(e.g. different in panel thickness, size, weight, design or material	
		composition of panels, etc.). E.g. If every FRP/GRP panel for all	
		the 4 tiers are not identical, every panel is required to undergo	
		hydrostatic test in accordance with Clause 10.1.3.	
		Clause 10.1.4 - Effects of water	
		Clause 10.2.1 - Leakage test – Annex H	
		Clause 10.2.2 - Deflection test – Annex I	
		Clause 10.2.3 - Luminous transmittance test – Annex J	
		Clause 10.3 – All materials of tank and parts in including jointing	
		sealants, sealing materials, bolts and nuts which come into	
		contact with water to comply with SS 375 (for non-metallic) and	
		AS/NZS 4020 App H (for metallic materials)	
		Clause 11 - Skid base	
┝	Otherse	Clause 12 - Marking	
	Other requirements:		
	1) Suppliers/manufacturors shall declare in writing to the test laboratory the following:		
		opliers/manufacturers shall declare in writing to the test laboratory the following:	
	/	the brand and/or model of the water tank;	
		size, nominal thickness (with tolerance) and weight for every tier	
		e drainage and the bottom panel; and	
	d) the design and composition of panels.		

5.1	Standards to comply with	Tests and requirements for FRP / GRP Sectional Water Storage Tank
	,	oduct shall also comply with the stipulation standards and Clause 4 , where applicable.
	structurally sour ensure that the done in complia Standard SS 63	gineers (PEs) shall ensure that the water service storage tanks are nd with regard to hydrostatic, deflection and leakage, and shall also water service installation (WSI) design works and the WSI works are nce with the Public Utilities (Water Supply) Regulations, Singapore 6:2018 (formerly CP48:2005) – Code of Practice for Water Services ory requirements.
	for compliance wit "Stipulation of Star	Jun 2019 (date of test report), only FRP/GRP sectional water tested h SS 245:2014 and have also met other requirements stated in ndards & Requirements of Water Fittings for Use in Potable Water "shall be allowed for supply and installation in potable water supply ore.
		ctional water tanks tested to comply with the older standard - SS onger be allowed for supply and installation in Singapore with effect ate of test report).

FRP/GRP Integral Water Storage Tank

Updated as at 7 Feb 19

5.2	Standards to comply with	Tests for FRP/GRP Integral Water Storage Tank
	SS 245 : 2014	Please refer to item 5.1. All requirements shall apply, where applicable.
	Other requirements:	
	 Suppliers/manufacturers shall declare in writing to the test laboratory the followin a) the brand and/or model of the water tank; b) the height of the water tank; c) where applicable, the panel size, nominal thickness (with tolerance) and weight for every tier including the drainage and the bottom panel; and d) the design and composition of panels. Additionally, product shall also comply with the stipulation standards a requirements in Clause 4, where applicable. Professional Engineers (PEs) shall ensure that the water service storage tanks a structurally sound with regard to hydrostatic, deflection and leakage, and shall al ensure that the water service installation (WSI) design works and the WSI works a done in compliance with the Public Utilities (Water Supply) Regulations, Singapor Standard SS 636:2018 (formerly CP48:2005) – Code of Practice for Water Service and other statutory requirements. 	

Stainless Steel Sectional Water Storage Tank (Minimum Grade 316)

	Standards to comply with for stainless steel sectional water tanks	Requirements and test methods			
	BS EN 10088 Part 2 : 2014	Clause 7.4.1 – Chemical composition Clause 7.4.2 – Tensile strength at room temperature (EN ISO 6892-1:2016)			
	(for stainless steel panel material)	Clause 7.4.4 – Impact test (EN ISO 148-1:2016) Clause 7.4.5 – Hardness test (EN 6507-1:2005, EN ISO 6508-1:2016, or EN 6506-1:2014) Clause 7.4.6 – Resistance to intergranular corrosion test (EN ISO 3651-2: 1998)			
	Additionally, the supply a comply with the followin	Clause 7.4.7 – Dimension test and installation of the stainless steel water tank shall also ig:			
1	full stainless steel materia	material shall be of grade 316 or better. The water tank shall be in I including, but not limited to the tank body, drainage panel, bottom shall be of stainless steel.			
:	panel and tank roof cove	el including, but not limited to, the tank body, drainage panel, bottom er shall be tested to the above standards, where applicable, if they erent in panel thickness, size, weight, design or material composition			
:	supply for potable water distributors, retailers, selle batch identification of the suppliers who are subm	ed to ensure the traceability of the stainless steel water tanks they use, and are required to maintain and keep proper records of the ers, plumbing companies and any other persons/companies and the e stainless steel water tanks. As part of ensuring the traceability, hitting their stainless steel water tank panels to accredited test I submit a written declaration to the accredited test laboratory on the ns:			
	 d) year of manufacture; e) clear and colour pho f) panel size, nominal 	eel; e and country of origin;			
	All of the above information shall be included in the test reports.				
	4) Additionally, the stainless steel water tank including, but not limited to its associated parts, components, bolts and nuts, joints, tie rods, ball floats, valves, elastomeric seals, rubber gaskets, etc. shall also comply with the prevailing standards and requirements, where applicable, which is published in PUB's website at <u>www.pub.gov.sg</u> under Fittings & Standards Webpage.				
	5) Professional Engineers (PEs) for the specific projects shall ensure the following:				
	leakage, and shall als	nks are structurally sound with regards to hydrostatic, deflection and so ensure that the water service installation (WSI) design works and one in compliance with the following: s Act;			

5.3	with fo	ards to comply or stainless steel nal water tanks	Requirements and test methods	Clause 5.3 updated on 21 Nov 19
		iii. Singapore St iv. PUB's Stipul	s (Water Supply) Regulations; tandards SS 636:2018 – Code of Practice for Water Services; and ation of Standards & Requirements for Water Fittings for Use in er Service Installations.	
		suppliers/installers to ensure that the water tanks when supplied	iant water fittings, you are also expected to work closely with your o ensure proper onsite construction /installation amongst others, to tank is fit and safe for use. This will require you to inspect the water to site, as well as to inspect/supervise the onsite installation work, fore submitting the Certificate of Satisfactory Completion for the	
		ry stainless steel wa ked as follows:	ater tank supplied and installed shall be permanently and legibly	
	2) 3) 4) 5) 6)	Effective capacity in o	number;	
	Please	also see PUB's Circu	ular dated 21 Nov 19 - Updated Stipulated Standards for Stainless ownloadable from PUB's website at <u>www.pub.gov.sg</u> .	

6 Water Pipes and Pipe Fittings

Acrylonitrile Butadiene Styrene (ABS) Pipes and Fittings

6.1	Standards to comply with	Tests for Acrylonitrile Butadiene Styrene (ABS) Pipes and Fittings
	AS 3518 Part 1 & Part 2 : 1988	Full compliance -Chemical composition for Nitrogen is not required
	In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.	

Cement Lined Ductile Iron Pipes and Fittings

6.2	Standards to comply with	Tests for Cement Lined Ductile Iron Pipes and Fittings
	BS EN 545:2010	 Pipe Dimensions Straightness of Pipes Tensile Test Brinell Hardness Test Zinc Mass Thickness of Paint Coatings Thickness & Surface Condition of Cement Mortar Lining Compressive Strength of Cement Mortar Lining Works Leak Tightness for Pipes & Fittings Leak Tightness of Flexible Joints to Positive Internal Hydrostatic Pressure Leak Tightness of Flexible Joints to Negative Internal Pressure Cyclic Internal Hydraulic Pressure Leak Tightness and Mechanical Resistance of Flanged Joints Leak Tightness and Mechanical Resistance of Pipe Saddles to Positive Internal Pressure Leak Tightness and Mechanical Resistance of Pipe Saddles to Negative Internal Pressure Mechanical Resistance of Pipe Saddles to Negative Internal Pressure Microstructure
	BS EN 598:2007**	 Diametral Stiffness of Pipe test Abrasion Resistance test
	complying with BS EN 54 Diametral Stiffness of Pip With effect from 1 Sep 20 DI pipes and fittings as list	2015, cement lining of ductile iron pipes and fittings 45:2010 for the supply of potable water shall also comply with be test and Abrasion Resistance test under BS EN 598:2007. 015, only the following pipe sizes and Classes of cement lined sted in Table below shall be allowed for display, ply and installation in potable water service installations in

6.2	Standar with	rds to comply	Tests for Ce	ment Lined Ductile Iron Pipes and Fittings
		Nominal Diam	eter (DN)	Pipe Classes under BS EN 545:2010
		≤150mm		C100
		200 to 250mm		C64 or C100
		300mm		C50 or C64 or C100
		on, product shall e 4, where applic		ith the stipulation standards and requirements

Chlorinated Polyvinyl Chloride (PVC-C) Pipes and Fittings

6.3	Standards to comply with	Tests for Chlorinated Polyvinyl Chloride (PVC-C) Pipes and Fittings
	BS 7291 Part 1 : 1990 BS 7291 Part 4 : 1990	Full compliance
	In addition, product shall in Clause 4, where applic	also comply with the stipulation standards and requirements cable.

Compression and Capillary Pipe Fittings

6.4	Standards to comply with	Tests for Compression and Capillary Pipe Fittings
	BS EN 1254-1:1998 (Fittings with ends for capillary soldering or capillary brazing)	 Leaktightness under internal hydrostatic pressure Stress corrosion resistance test Carbon content test Carbon film test
	BS EN 1254-2:1998 (Fittings with compression ends)	 Leaktightness under internal hydrostatic pressure (Type A & B) Resistance to pullout (Type A & B) Leaktightness under internal hydrostatic pressure whilst subjected to bending (Type A only) Stress corrosion resistance test
	In addition, product shall in Clause 4, where applic	also comply with the stipulation standards and requirements able.

Copper Tubes

6.5	Standards to comply with	Tests for Copper Tubes
	BS EN 1057 : 2006	Full compliance:
		-Dimensions And Tolerances
		-Composition Analysis
		-Tensile Test
		-Vicker's Hardness Test
		-Carbon Content Test
		-Carbon Film Test
		-Bending Test
		-Drift Expanding Test
		-Flanging Test
		-Freedom From Defects Test
		-Hydrostatic Test
	In addition, product shall	also comply with the stipulation standards and requirements
	in Clause 4, where applicable.	

Copper/Copper Alloy or Stainless Steel Mechanical Jointing End Connectors

6.6	Standards to comply with	Tests for Copper/Copper Alloy or Stainless Steel Mechanical Jointing End Connectors
	BS EN 1254-2:1998	-Leaktightness under internal hydrostatic pressure (for sizes 6 to 54mm)
		 -Resistance to pullout (up to 28mm) -Leaktightness under internal hydrostatic pressure whilst subjected to bending -Stress corrosion resistance test -Determination of mean depth of dezincification
	AS 3688 : 2006	-Strength of Joint Assembly (Pressure Cycling Test) -Resistance To Pull-Out Of Assembled Joints (for sizes above 28mm and up to 65mm) -Method Of Determining Compatibility Of Fittings With Pipe
	In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.	

Crosslinked Polyethylene (PE-X) Pipes and Fittings

6.7	Standards to comply with	Tests for Crosslinked Polyethylene (PE-X) Pipes and Fittings
	BS 7291 : Part 1 : 2010	 Long-term hydrostatic strength of pipes Hydrostatic pressure resistance of assembled pipes and fittings

6.7	Standards to comply with	Tests for Crosslinked Polyethylene (PE-X) Pipes and Fittings
		 Resistance to thermal cycling of assembled pipes and fittings Resistance to cyclic pressure shock of assembled pipes and fittings Opacity Oxygen permeability
	BS 7291 : Part 3 : 2010	 Dimensions Degree of cross-linking Elongation Short-term hydrostatic Pressure resistance of pipe at 95°C Short-term hydrostatic pressure resistance at 20°C of assembled fittings & pipes Resistance to pull-out of assembled joint Resistance to vacuum
	joint fittings shall be dete such pipes and fittings sh equipment and trained pe + All PE-X pipes and fittin 1:2010 and BS 7291:Par	ngs to be laid concealed and any leaks along such pipes and ctable using commonly available devices. The supplier of nall ensure after sales service in terms of provision of ersonnel for pipe location and leak detection. Ings tested after 31 Aug 11 shall comply with BS 7291:Part t 3:2010. For PE-X and PE pipes and fittings tested before 1 either BS 7291:Part 1:2010 and BS 7291:Part 3:2010 or BS 5 7291:Part 3:2006.
	In addition, product shall in Clause 4, where applic	also comply with the stipulation standards and requirements able.

Galvanised Iron / Malleable Iron Pipe Fittings with Plastic Core

6.8	8	Standards to comply with	Tests for Galvanised Iron / Malleable Iron Pipe Fittings with Plastic Core
		BS 143 & 1256 : 2000	Full compliance
		In addition, product shall in Clause 4, where applic	also comply with the stipulation standards and requirements cable.

Glass Reinforced Plastics (GRP) Pipes and Fittings

6.9	Standards to comply with	Tests for Glass Reinforced Plastics (GRP) Pipes and Fittings
	BS EN 1796:2006+A1:2008	For GRP pipes:
		 Dimensions & tolerances Initial specific ring stiffness Long-term specific ring stiffness under wet condition Initial resistance to failure in a deflected condition Ultimate long-term resistance to failure in a deflected condition Initial specific longitudinal tensile strength Initial failure and design pressures for pressure pipes Long term failure pressure
		For GRP fittings and joints:
		 Dimensions & tolerances Non-end-load-bearing flexible joints with elastomeric sealing rings Initial leakage Leak-tightness when subject to internal pressure following assembly Leak-tightness when subject to negative pressure Leak-tightness test when simultaneously subject to misalignment & draw Leak-tightness test when simultaneously subject to angular deflection & draw End-load-bearing flexible joints with elastomeric sealing rings Initial leakage Resistance to pressure including the end thrust - Misalignment with internal pressure Resistance to pressure including the end thrust - Short duration resistance Resistance to pressure including the end thrust - Resistance to pressure excluding the end thrust - Resistance to pressure excluding the end thrust - Resistance to the joint to bending and pressure including end thrust (if applicable)
		Bolted flange joints

	Standards to comply with	Tests for Glass Reinforced Plastics (GRP) Pipes and Fittings
		 Initial leakage Resistance to pressure excluding the end thrust Resistance to pressure including the end thrust Resistance of the joint to bending and pressure including end thrust Torque resistance
All GRP pipes & fittings tested after 1 Mar 11 shall comp 1796:2006+A1:2008. GRP pipes and fittings tested before 1 Mar 11 either BS 5480:1990 or BS EN 1796:2006+A1:2008. In addition, product shall also comply with the stipulation standards ar Clause 4, where applicable.		RP pipes and fittings tested before 1 Mar 11 may comply with 3S EN 1796:2006+A1:2008. also comply with the stipulation standards and requirements in

Light Gauge Stainless Steel Tubes (Minimum Grade 304)

6.10	Standards to comply with	Tests for Light Gauge Stainless Steel Tubes (Minimum Grade 304)
	BS EN 10312 : 2002	Visual Examination Dimensional Inspection Material Identification Drift Expanding Test Flattening Test Leak Tightness Test Tensile Test
All light gauge stainless steel tubes tested after 1 Jun 10 shall comply with 10312:2002. Light gauge stainless steel tubes tested before 1 Jun 10 may either BS 4127:1994 or BS EN 10312:2002. In addition, product shall also comply with the stipulation standards and regin Clause 4, where applicable.		stainless steel tubes tested before 1 Jun 10 may comply with S EN 10312:2002. also comply with the stipulation standards and requirements

Malleable Cast Iron Pipe Fittings with Plastic Core

6.11	Standards to comply with	Tests for Malleable Cast Iron Pipe Fittings with Plastic Core
	SS 368 : 1994	The following tests/specifications are not required : - Erichsen test - Abrasion resistance test - Accelerated weathering resistance test
	In addition, product shall also comply with the stipulation standards and requirement Clause 4, where applicable.	

Multilayer Pipes of Polybutylene (PB), Polyethylene of Raised Temperature (PE-RT), Crosslinked Polyethylene (PE-X), Polypropylene (PP) and Chlorinated Poly(Vinyl Chloride) (PVC-C) and Their Associated Fittings

2	Standards to comply with	Tests for Multilayer Pipes of Polybutylene (PB), Polyethylene of Raised Temperature (PE-RT), Crosslinked Polyethylene (PE-X), Polypropylene (PP) and Chlorinated Poly(Vinyl Chloride) (PVC-C) and Their Associated Fittings
	BS EN ISO 21003- 2:2008 + A1:2011 For pipes (with plastic inner layers)	 Appearance Opacity Pipe dimensions Pressure strength test Thermal durability test Strength of weld line Delamination test Oxygen permeability test Physical and chemical properties Marking
	BS EN ISO 21003- 3:2008 For fittings	 Material properties Thermal stability Opacity Appearance Dimensions Sealing element test Visual inspection on the marking
	BS EN ISO 21003- 5:2008 For joints	 Internal Pressure Test Bending test Pull out test Thermal cyclic test Pressure cyclic test Leak tightness under vacuum
	Plastic pipes and joint fittings to be laid concealed and any leaks along such pipes a oint fittings shall be detectable using commonly available devices. The supplier of such pipes and fittings shall ensure after sales service in terms of provision of equipment and trained personnel for pipe location and leak detection. In addition, product shall also comply with the stipulation standards and requirement of Clause 4, where applicable.	

Polybutylene (PB) Pipes and Fittings

6.13	Standards to comply with	Tests for Polybutylene (PB) Pipes and Fittings
	BS 7291 : Part 1 : 2010	 Long-term hydrostatic strength of pipes Hydrostatic pressure resistance of assembled pipes and fittings Resistance to thermal cycling of assembled pipes and fittings

6.13	Standards to comply with	Tests for Polybutylene (PB) Pipes and Fittings
		 Resistance to cyclic pressure shock of assembled pipes and fittings Opacity Oxygen permeability
	BS 7291 : Part 2 : 2010	 Dimensions Resistance to thermal ageing Pigmentation Elongation Short-term hydrostatic pressure resistance of pipe at 95°C Short-term hydrostatic pressure resistance at 20°C of assembled fittings & pipes Resistance to pull-out of assembled joint Resistance to vacuum
	PB pipes and joint fittings to be laid concealed and any leaks along such pipes and joint fittings shall be detectable using commonly available devices. The supplier of such pipes and fittings shall ensure after sales service in terms of provision of equipment and trained personnel for pipe location and leak detection. In addition, product shall also comply with the stipulation standards and requirement in Clause 4, where applicable.	

Polyethylene (PE) Pipes and Fittings

6.14	Standards to comply with	Tests for Polyethylene (PE) Pipes and Fittings
	BS EN 12201-1 : 2003 (General)	 Materials Tensile strength for butt fusion (in the form of pipe) Slow crack growth (in the form of pipe)
	BS EN 12201-2 : 2003 (Pipes)	 Visual examination Dimensions Hydrostatic strength at 20°C Hydrostatic strength at 80°C (165 hours) Hydrostatic strength at 80°C (1000 hours) Elongation at break Melt mass-flow rate Oxidation induction time Markings
	BS EN 12201-3 : 2003 (Fittings)	 Visual examination Dimensions Hydrostatic strength at 20°C Hydrostatic strength at 80°C (165 hours) Hydrostatic strength at 80°C (1000 hours) Melt mass-flow rate Oxidation induction time

6.14	Standards to comply with	Tests for Polyethylene (PE) Pipes and Fittings
		 Cohesive resistance for electrofusion fittings Tensile strength for butt fusion - spigoted fittings Impact resistance of tapping tees Markings
BS EN 12201-4 : 2003 (Valves) and - Hydrostat - Hydrostat - Hydrostat - Hydrostat - Leak tight - Operating - Stop resis - Resistand - Leak tight - Multiple te - Oxidation - Melt mass	 Visual examination Dimensions Hydrostatic strength at 20°C Hydrostatic strength at 80°C (165 hours) Hydrostatic strength at 80°C (1000 hours) Leak tightness of seat and packing Operating torque Stop resistance Resistance to bending between supports Leak tightness under tensile load Leak tightness under and after bending applied to the operating mechanism Impact loading Multiple test Oxidation induction time Melt mass-flow rate Markings 	
	BS 7291:Part1:2010	- Opacity
	PE pipes and joint fittings to be laid concealed and any leaks along such pipe joint fittings shall be detectable using commonly available devices. The supp such pipes and fittings shall ensure after sales service in terms of provision of equipment and trained personnel for pipe location and leak detection.	
	with BS EN 12201:2003.	pes, fittings and valves tested after 1 Jan 2012 shall comply PE pipes and fittings tested before 1 Jan 2012 may comply 2003 or BS 7291:2010 (from 1 Sep 2011) or BS 7291:2006
	In addition, product shall in Clause 4, where applic	also comply with the stipulation standards and requirements able.

Polypropylene (PP) Pipes and Fittings

6.15	Standards to comply with.	Tests and requirements for Polypropylene (PP) Pipes and Fittings	Updated on 1 Mar 2021
	ISO 15874-2:2013	 Material General characteristics: -Appearance 	
	Plastics piping systems for hot and cold	-Opacity 3) Mechanical characteristics: -Resistance to internal pressure	

5 Standards to comply with.	Tests and requirements for Polypropylene (PP) Pipes and Fittings
water installations — Polypropylene (PP) — Part 2: Pipes	 4) Physical and chemical characteristics: -Longitudinal reversion test -Thermal stability by hydrostatic pressure test -Impact resistance test -Melt flow rate (compound) -Melt flow rate (pipe) 5) Performance requirements "When pipes conforming to this part of ISO 15874 are jointed to each other or to components conforming to ISO 15874-3, the pipes and the joints shall conform to ISO 15874-5." 6) Marking
ISO 15874-3:2013	7) Material characteristics: -Plastics fitting material Metallia fitting material
Plastics piping systems for hot and cold water installations — Polypropylene (PP) — Part 3: Fittings	 -Metallic fitting material 8) Influence on water intended for human consumption. Please refer to PUB's stipulated standards & requirements for non-metallic and metallic materials in contact with water. 9) General characteristics: -Appearance -Opacity 10) Geometrical characteristics: -Dimensions -Angles
	 -Angles -Threads 11) Mechanical characteristics of plastics fittings 12) Physical and chemical characteristics of plastic components 13) Sealing elements 14) Performance requirements <i>"When fittings conforming to this part of ISO 15874 are jointed to pipes conforming to ISO 15874-2, the fitting and the joints shall conform to ISO 15874-5. Intended combinations of materials of pipes and fittings, e.g. PP-RCT pipes and PP-R fittings, shall be given in the manufacturers documentation."</i> 15) Marking
ISO 15874-5:2013	Performance of joint assemblies
Fitness for purpose of the system	 16) Internal pressure test 17) Bending test 18) Pull out test 19) Thermal cycling test 20) Pressure cycling test 21) Leak tightness under vacuum test
Additional requireme	ents to comply with:
along such pipe The supplier of s	ne (PP) pipes and joint fittings which are to be laid concealed, any leaks is and joint fittings shall be detectable using commonly available devices. such pipes and fittings shall ensure after sales service in terms of provision ad trained personnel for pipe location and leak detection.

6.15	Standards to comply with.	Tests and requirements for Polypropylene (PP) Pipes and Fittings	Updated on 1 Mar 2021
	23) All materials and associated parts shall also comply with the prevailing stipulated standards and requirements in <u>Clause 4</u> of the PUB S&R which is downloadable from PUB's website at <u>https://www.pub.gov.sg/compliance/watersupplyservices/standards</u> under Fittings & Standards Webpage.		
	24) Suppliers/manufacturers shall ensure the traceability of the specified size, types (e.g. PN rating, etc.) of PP pipes and fittings they supply for potable water use and are required to maintain and keep proper records of the distributors, retailers, sellers, plumbing companies and any other persons/companies and the batch identification of these pipes and fittings.		
	Suppliers/manufacturers are strongly recommended to adopt the requirements/guidance on Type testing (including change in design, material, production methods, extension of product range, etc.) and Sampling as stipulated in ISO 15874-7:2018 <i>Plastics piping systems for hot and cold water installations — Polypropylene (PP) Part 7: Guidance for the assessment of conformity.</i>		
	Requirements for Po	B's Circular dated 1 Mar 2021 - "Updated PUB's Stipulated Standards & blypropylene (PP) Pipes & Fittings" which is downloadable from PUB's ww.pub.gov.sg/compliance/watersupplyservices/standards.	

Stainless Steel Pipes (for seamless tubes)

6.16	Standards to comply with	Tests and requirements for Stainless Steel Pipes (for seamless tubes)	Updated on 1 Mar 2021
	BS EN 10216-5:2013 Seamless steel tubes for pressure purposes – Technical delivery conditions Part 7- Stainless steel tubes	 Chemical composition – grade 304 or better Material identification Visual inspection Dimension Tensile test at room temperature Flattening test, or Ring tensile test, or Drift expanding test, or Ring expanding test. Leak tightness test Impact test at room temperature Intergranular corrosion test Marking 	
	Other requirements to comply with: 11. Stainless steel pipe shall be of minimum grade 304 or better. 12. The pipe shall also comply with the stipulation standards and requirements in Clause 4, where applicable, which can be found in the PUB S&R downloadable from Fittings & Standards webpage at https://www.pub.gov.sg/compliance/watersupplyservices/standards . 13. Every pipe of different size and thickness (if applicable) for each brand and material grade shall be fully tested, unless otherwise supported with reference		

test reports of the same brand and manufacturer's declaration that the samples tested are made from same material grade, came from the same source, body design, manufactured and assembled-as the tested sample and reported in the reference test report.
Please also see PUB's Circular dated 1 Mar 2021 - "Updated PUB's Stipulated Standards & Requirements for Valves & Stainless Steel Pipes" which is downloadable from PUB's website at https://www.pub.gov.sg/compliance/watersupplyservices/standards.

Stainless Steel Pipes (for longitudinally welded tubes)

6.17	Standards to comply with	Tests for Stainless Steel Pipes (for longitudinally welded tubes)	Updated on 1 Mar 2021.
	BS EN 10217-7 : 2014 Welded steel tubes for pressure purposes – Technical delivery conditions Part 7- Stainless steel tubes	 Chemical composition – grade 304 or better Material identification Visual inspection Dimension Tensile test at room temperature Flattening test, or Ring tensile test, or Drift expanding test, or Ring expanding test, or Weld bend test. Leak tightness test Impact test at room temperature Intergranular corrosion test 	
	10) Marking Other requirements to comply with: 11) Stainless steel pipe shall be of minimum grade 304 or better. 12) The pipe shall also comply with the stipulation standards and requirements in Clause 4, where applicable, which can be found in the PUB S&R downloadable from Fittings & Standards webpage at https://www.pub.gov.sg/compliance/watersupplyservices/standards.		
	material grade shall otherwise supported manufacturer's declar grade, came from the	nt size and thickness (if applicable) for each brand and be fully tested to PUB's stipulated standards, unless with reference test reports of the same brand and ration that the samples tested are made from same material e same source, body design, manufactured and assembled and reported in the reference test report.	
	Standards & Requireme downloadable from PUE	Circular dated 1 Mar 2021 - "Updated PUB's Stipulated ents for Valves & Stainless Steel Pipes" which is 3's website at /compliance/watersupplyservices/standards.	

UPVC Lined Steel Pipes

6.18	Standards to comply with	Tests for UPVC Lined Steel Pipes
	SS 367 : 1994	Internal lining Tensile test Hydraulic test Flattening test Softening point test Bending test
	In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.	

UPVC Pipe Fittings

6.19	Standards to comply with	Tests for UPVC Pipe Fittings
	SS 174 : 1977	Full compliance
In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.		

UPVC Pipes

6.20	Standards to comply with	Tests for UPVC Pipes
	SS 141 : 1976	Full compliance
	In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.	

7 Valves

Anti-vacuum Valves

7.1	Standards to comply with	Tests for Anti-vacuum Valves
	BS EN 14451:2005	In accordance with the test sequence specified in BS EN 14451:2005: - Stage 1 Visual verification - Stage 2 Tightness - Stage 3 Flow rate/pressure loss - Stage 4 Bending moment, mechanical strength of body and leak tightness

7.1	Standards to comply with	Tests for Anti-vacuum Valves
		 Stage 5 Tightness Stage 6 Endurance Stage 7 Vacuum Stage 8 Tightness
	+With effect from 1 Oct 12, only anti-vacuum valves that have been tested to comply with BS EN 14451:2005 shall be allowed for display, advertisement, sale, supply and installation in potable water supply systems in Singapore. Anti-vacuum valves tested to comply with BS 6282:Part 2:1982 prior to 1 Oct 12 will continue to be allowed for display, advertisement, sale, supply and installation until 1 Oct 13.	
	After 1 Oct 13, only anti-vacuum valves that have been tested to comply with BS EN 14451:2005 shall be allowed for display, advertisement, sale, supply and installation in potable water supply systems in Singapore.	
	In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.	

7.2	Standards to comply with	Tests for Copper Alloy / Ductile Iron Float Operated Valves (Diaphragm type)
	BS 1212 Part 2 : 1990	Only the following tests/specifications are required: - Constructions and Dimensions - Performance(Only tests for hydraulic pressure and shutoff, backnut distortion and backflow prevention)
	BS 1968 : 1953	Full compliance
	BS EN 1092 Part 2 : 1997	Only the following tests/specifications are required: - Mating dimensions - Flange thickness
	BS EN 545 : 2010	- Microstructural examination (for DI material)
Ductile Iron valves shall be coated with an appropriate no		also comply with the stipulation standards and

Copper Alloy / Ductile Iron Float Operated Valves (Piston type)

7.3	Standards to comply with	Tests for Copper Alloy / Ductile Iron Float Operated Valves (Piston type
	BS 1212 Part 1 : 1990	 Construction and Dimensions Performance

7.3	Standards to comply with	Tests for Copper Alloy / Ductile Iron Float Operated Valves (Piston type
	BS 1968 : 1953	Full compliance
	BS EN 1092 Part 2 :	- Mating dimensions
	1997	- Flange thickness
	BS EN 545 : 2010	- Microstructural examination (for DI material)
Ductile Iron valves shall be coated with an appropriate non-corrodible resistant material complying with SS 375 : 2001 or BS 6920 : 2000 a SS 375 : Part 1 : 2001. Only fusion bonded coating is allowed. In addition, product shall also comply with the stipulation standards a requirements in Clause 4, where applicable.		ing with SS 375 : 2001 or BS 6920 : 2000 and clause 8 of only fusion bonded coating is allowed. also comply with the stipulation standards and

Copper Alloy / Ductile Iron Water Pressure Reducing Valves

7.4	Standards to comply with	Tests for Copper Alloy / Ductile Iron Water Pressure Reducing Valves
	BS EN 1567 : 2000	 Pressure strength and tightness of body Tightness between inlet and outlet chamber Set point range for adjustable/non adjustable valves
	BS EN 545 : 2010	- Microstructural examination (for DI material)
With effect from 1 Apr 2018, ductile Iron valves shall be coated with an non-corrodible or corrosion-resistant material complying with SS 375:20 6920:2014 plus Clause 8 of SS 375:Part 1:2015. Valves tested before may comply with either SS 375:2015 or BS 6920:2014 plus Clause 8 of 375:Part 1:2015 or SS 375 : 2001 or BS 6920 : 2000 and clause 8 of S1 : 2001. Only fusion bonded coating is allowed.		on-resistant material complying with SS 375:2015 or BS of SS 375:Part 1:2015. Valves tested before 1 Apr 2018 S 375:2015 or BS 6920:2014 plus Clause 8 of SS 75 : 2001 or BS 6920 : 2000 and clause 8 of SS 375 : Part
	In addition, product shall requirements in Clause 4	also comply with the stipulation standards and , where applicable.

Copper Alloy and Stainless Steel Ball Valves (DN 8 to DN 100)

7.5	Standards to comply with	Tests for Copper Alloy and Stainless Steel Ball Valves (DN 8 to DN 100)
	BS EN 13828:2003	-Operating Torque Test -Torque & Bending Test
		Stops & Spindle - Mechanical Resistance Test
		Hydraulic Tests - Leak Tightness Test - Hydraulic Strength

7.5	Standards to comply with	Tests for Copper Alloy and Stainless Steel Ball Valves (DN 8 to DN 100)
		-Endurance Test
	In addition, product shall requirements in Clause 4	also comply with the stipulation standards and , where applicable.

Copper Alloy Globe and Check Valves

7.6	Standards to comply with	Tests for Copper Alloy Globe and Check Valves
	BS 5154 : 1991	 Dimensions and tolerances of body ends Pressure testing
In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.		

Copper Alloy Gate Valves (DN8 to DN500)

7.7	Standards to comply with	Tests for Copper Alloy Gate Valves (DN8 to DN500)	Updated on 1 Mar 2021.
	BS EN 12288 : 2010 Industrial valves – copper alloy gate valves	 Dimensions Pressure ratings Shell design strength Obturator design strength Shell tightness Seat tightness Flow characteristics Sizing the operating element Marking 	
	 10) The valve and its associated parts, coatings, linings, etc. shall comply with the stipulation standards and requirements in <u>Clause 4</u>, where applicable, which can be found in the PUB S&R downloadable from Fittings & Standards webpage at <u>https://www.pub.gov.sg/compliance/watersupplyservices/standards</u>. 11) Every valve of different size for each brand and model shall be fully tested, unless otherwise supported with reference test reports of the same brand and manufacturer's declaration that the samples tested are made from same material grade, came from the same source, body design, manufactured and assembled-as the tested sample and reported in the reference test report. 		

Copper Alloy Stop Valves

7.8 Standards to comply with	Tests for Copper Alloy Stop Valves
BS EN 1213:2000 In addition, product sha in Clause 4, where app	Mechanical tests: - Clause 7.2.1 Torque test - Clause 7.2.2 Bending moment Hydraulic tests: - Clause 7.3.1 Leaktightness - Clause 7.3.2 Pressure resistance - Clause 7.3.3 Flow capacity Acoustic test: - Clause 7.4 Acoustic test Endurance test: - Clause 7.5 Endurance test Il also comply with the stipulation standards and requirements licable.

Copper Alloy Solenoid Valves (DN8 to DN500)

7.9	Standards to comply with	Tests for Copper Alloy Solenoid Valves (DN8 to DN500)	Updated on 1 Mar 2021.
	BS EN 12288 : 2010 Industrial valves – copper alloy gate valves	 Dimensions Pressure ratings Shell design strength Obturator design strength Shell tightness Seat tightness Flow characteristics Sizing the operating element Marking 	
	Other requirements to comply with: 11) The valve and its associated parts, coatings, linings, etc. shall comply with the stipulation standards and requirements in <u>Clause 4</u> , where applicable, which can be found in the PUB S&R downloadable from Fittings & Standards webpage at https://www.pub.gov.sg/compliance/watersupplyservices/standards . 12) Every valve of different size for each brand and model and shall be fully tested, unless otherwise supported with reference test reports of the same brand and manufacturer's declaration that the samples tested are made from same material grade, came from the same source, body design, manufactured and assembled-as the tested sample and reported in the reference test report.		
	Please also see PUB's Circular dated 1 Mar 2021 - "Updated PUB's Stipulated Standards & Requirements for Valves & Stainless Steel Pipes" which is		

downloadable	from	PUB's	website	at
https://www.pub.gov	v.sg/compliance/w	vatersupplyservices	s/standards	

Draw-off Taps and Stopvalves (Screw-down pattern)

7.10	Standards to comply with	Tests for Draw-off Taps and Stopvalves (Screw-down pattern)
	SS 75 Part 2 : 1978	 Design & construction Hydraulic test
	In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.	

Ductile Iron Butterfly Valves

7.11	Standards to comply with	Tests for Ductile Iron Butterfly Valves
	BS EN 593 : 2004	 Dimensions and tolerances Pressure test
	BS EN 545 : 2010	- Microstructural examination (for DI material)
	With effect from 1 Apr 2018, the valves shall be coated with an appropriate non- corrodible or corrosion-resistant material complying with SS 375:2015 or BS 6920:2014 plus Clause 8 of SS 375:Part 1:2015. Valves tested before 1 Apr 2018 may comply with either SS 375:2015 or BS 6920:2014 plus Clause 8 of SS 375:Part 1:2015 or SS 375 : 2001 or BS 6920 : 2000 and clause 8 of SS 375 : Part 1 : 2001. Only fusion bonded coating is allowed.	
	In addition, product shall requirements in Clause 4	also comply with the stipulation standards and , where applicable.

Ductile Iron Check Valves (10 mm - 1000 mm)

7.12	Standards to comply with	Tests for Ductile Iron Check Valves (10 mm - 1000 mm)
	BS 5153 : 1974	 Body ends Design and manufacture Pressure testing
	BS EN 545 : 2010	- Microstructural examination (for DI material)

7.12	Standards to comply with	Tests for Ductile Iron Check Valves (10 mm - 1000 mm)
	corrodible or corrosion-re 6920:2014 plus Clause 8 may comply with either S 375:Part 1:2015 or SS 37 1 : 2001. Only fusion bon	also comply with the stipulation standards and

Ductile Iron Gate Valves

7.13	Standards to comply with	Tests for Ductile Iron Gate Valves
	BS 5163-1:2004	- Dimensions and tolerances
	BS 5163-2:2004	 Stem caps materials & dimensions Stem caps : Resistance to operating loads
	BS EN 1074-1 & 2:2000	 Resistance to internal pressure of the shell & all pressure containing components Resistance of the obturator to differential pressure Leaktightness to internal pressure Leaktightness to external pressure Leaktightness of gearbox to external pressure Seat tightness at high differential pressure Seat tightness at low differential pressure Max Operating Torque for operation & leak tightness Hydraulic characteristics (Not applicable to full bore gate valves or clear way valves) Resistance of valves to bending Resistance of valves to operating loads Endurance Test
	BS EN 545:2010	- Microstructural Examination (for DI material)
	corrodible or corrosion-re 6920:2014 plus Clause 8 may comply with either S 375:Part 1:2015 or SS 37 1 : 2001. Only fusion bon	
	requirements in Clause 4	also comply with the stipulation standards and , where applicable.

Ductile Iron Check Valves (10 mm - 450 mm)

7.14	Standards to comply with	Tests for Ductile Iron Check Valves (10 mm - 450 mm)
	BS 5152 : 1974	- Body ends - Design and manufacture
		- Pressure testing
	BS EN 545 : 2006	- Microstructural examination (for DI material)
	corrodible or corrosion-re 6920:2014 plus Clause 8 may comply with either S 1:2015 or SS 375 : 2001 Only fusion bonded coati	с -
	In addition, product shall also comply with the stipulation standards and requiremed in Clause 4, where applicable.	

Ductile Iron Globe Valves (DN10 – DN400)

7.15	Standards to comply with	Tests and requirements for Ductile Iron Globe Valves (DN10 – DN400)	Updated on 1 Mar 2021.
	BS EN 13789 : 2010 Industrial valves – cast iron globe valves	 Dimensions Pressure ratings Shell design strength Flow characteristics Allowable differential pressure Seat tightness Sizing the operating element Flow characteristics Sizing the operating element Marking 	
	11) Microstructural examination of ductile iron Other requirements to comply with: 12) The valve and its associated parts, coatings, linings, etc. shall comply with the stipulation standards and requirements in <u>Clause 4</u> , where applicable, which can be found in the PUB S&R downloadable from Fittings & Standards webpage at https://www.pub.gov.sg/compliance/watersupplyservices/standards .		
	13) Every valve of different size for each brand and model and shall be fully tested, unless otherwise supported with reference test reports of the same brand and manufacturer's declaration that the samples tested are made from same material grade, came from the same source, body design, manufactured and assembled as the tested sample and reported in the reference test report.		
	Please also see PUB's Circular dated 1 Mar 2021 - "Updated PUB's Stipulated Standards & Requirements for Valves & Stainless Steel Pipes" which is downloadable from PUB's website at <u>https://www.pub.gov.sg/compliance/watersupplyservices/standards</u> .		

Ductile Iron Solenoid Valves

7.16	Standards to comply with	Tests for Ductile Iron Solenoid Valves
	BS 5163 : 1986	- Pressure testing
	BS EN 545 : 2010	- Microstructural examination (for DI material)
	corrodible or corrosion-re 6920:2014 plus Clause 8 may comply with either S 375:Part 1:2015 or SS 37 Part 1 : 2001. Only fusion	18, the valves shall be coated with an appropriate non- sistant material complying with SS 375:2015 or BS of SS 375:Part 1:2015. Valves tested before 1 Apr 2018 S 375:2015 or BS 6920:2014 plus Clause 8 of SS 75 : 2001 or BS 6920 : 2000 and clause 8 of SS 375 : a bonded coating is allowed. also comply with the stipulation standards and , where applicable.

Thermostatic Mixing Valves (up to 50mm)

7.17	Standards to comply with	Tests for Thermostatic Mixing Valves (up to 50mm)	
	BS EN 1111 : 1999 Or BS EN 1111 : 2017 And	 For sizes up to 22 mm i. Leakage tightness ii. Hydraulic operating characteristics a. Flow rate (using hot and cold water) b. The sensitivity (using hot and cold water) c. Safety with cold water failure d. Temperature stability: i. with changing inlet pressure ii. with changing inlet temperature iii. Mechanical performance under pressure iv. Endurance characteristics v. Torsional resistance 	Updated on 1 July 19
	AS 4032.1:2005	vi. Electronic valves – power failure (if applicable)	
	Or	Or	
	AS 4032.1:2005	 Torque test Watertightness at ambient temperature Thermal shut-off Sensitivity of temperature adjustment Mixed water temperature overshoot on starting from ambient Temperature stability of mixed water Watertightness at operating temperature Endurance 	

7.17	Standards to comply with	Tests for Thermostatic Mixing Valves (up to 50mm)	
		9.) Electronic valves – Power failure (if applicable)	
		For sizes > 22m to 50mm	
	AS 4032.1:2005	 Torque test Watertightness at ambient temperature Thermal shut-off Sensitivity of temperature adjument Sensitivity of temperature overshoot on starting from ambient Temperature stability of mixed water Temperature stability of mixed water Watertightness at operating temperature Endurance Electronic valves – Power Failure (if applicable) 	
	BS EN 248: 2002	Full compliance, if applicable.	
	 With effect from 1 Apr 2020 (date of test report), only thermostatic mixing valves tested for compliance with BS EN 1111:2017 shall be allowed for display, advertisement, sale, supply and installation in potable water supply systems in Singapore. Between 1 April 2019 to 31 March 2020 (date of test report), thermostatic mixing valves which have been tested to BS EN 1111:1999 and BS EN 1111:2017 are acceptable. In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable. 		Updated on 1 July 19

8 Others

Constant Flow Regulators

8.1	Standards to comply with	Tests for Constant Flow Regulators
	Nil	The flow rate shall be tested at a pressure of 50 kPa to 550 kPa at intervals of 50 kPa. Within the pressure range of 150 kPa and 550 kPa, the flow rate shall remain within $\pm 10\%$ of the specific rating of the CFR.
	In addition, product shall requirements in Clause 4	also comply with the stipulation standards and , where applicable.

Copper Alloy / Ductile Iron Y-Pattern Strainer

8.2	Standards to comply with	Tests for Copper Alloy / Ductile Iron Y-Pattern Strainer
	BS EN 1092 Part 2 :	Only the following tests/specifications are required :
	1997	- Mating dimensions
		- Flange thickness
		- Pressure / temperature rating
	BS EN 545 : 2010	Only the following test/specification is required :
		- Microstructural examination (for DI material)
	appropriate non-corrodibl 375:2015 or BS 6920:20 before 1 Apr 2018 may c Clause 8 of SS 375:Part	18, the ductile Iron strainers shall be coated with an le or corrosion-resistant material complying with SS 14 plus Clause 8 of SS 375:Part 1:2015. Valves tested omply with either SS 375:2015 or BS 6920:2014 plus 1:2015 or SS 375 : 2001 or BS 6920 : 2000 and clause 8 . Only fusion bonded coating is allowed.
	In addition, product shall requirements in Clause 4	also comply with the stipulation standards and

Ductile Iron Flange Adaptor (with / without rubber expansion joints)

8.3	Standards to comply with	Tests for Ductile Iron Flange Adaptor (with / without rubber expansion joints)
	BS EN 1092 Part 2 :	Only the following tests/specifications are required :
	1997	- Mating dimensions
		- Flange thickness
		- Pressure / temperature rating
	BS EN 545 : 2010	Only the following test/specification is required :
		 Microstructural examination (for DI material
	corrodible or corrosion-re 6920:2014 plus Clause 8 may comply with either S	18, the adaptors shall be coated with an appropriate non- sistant material complying with SS 375:2015 or BS of SS 375:Part 1:2015. Valves tested before 1 Apr 2018 S 375:2015 or BS 6920:2014 plus Clause 8 of SS '5 : 2001 or BS 6920 : 2000 and clause 8 of SS 375 : Part ded coating is allowed.
	In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.	

Metallic and Non-Metallic Flexible Connecting Tubes (For hot and cold water)

8	3.4	Standards to comply with	Tests for Metallic and Non-Metallic Flexible Connecting Tubes (For hot and cold water)
		AS/NZS 3499 : 1997	Full compliance
		In addition, product shall requirements in Clause 4	also comply with the stipulation standards and , where applicable.

Requirements for flush valves for WC

8.5	Standards to comply with - Requirements WC flush for valves	Removed on 22 Jun 21. Refer to Clause 9.7.
		-

Steel Flange Adaptor (with / without rubber expansion joints)

8.6	Standards* to comply with	Tests	
	BS 4504 Part 3 : Sect 3.1 : 1989	Only the following tests/specifications are required : - Mating dimensions - Flange thickness - Materials - Pressure / temperature rating	
	In addition, product shall also comply with the stipulation standards and requirements in Clause 4, where applicable.		

Toilet Seat with Bidet

8.7	Standards* to comply with	Tests			
	JIS A4422 : 1986	Clause 9.3.1 - Washing temperature Clause 9.3.2 - Washing water quantity Clause 9.3.3 – Toilet seat temperature test Clause 9.4 – Washing performance test Clause 9.5 - Warm wind performance test Clause 9.6 - Insulation Performance Test Clause 9.7 – Ordinary temperature test Clause 9.8 – Abnormal temperature test Clause 9.9 - Hydraulic-proof performance test Clause 9.10 - Water impact preventive performance Clause 9.11 – Counter flow preventive performance Clause 9.12 - Negative pressure activation performance Clause 9.13 - Mechanical Strength Test Clause 6 - Construction			
	Or				
	JIS A4422 : 2011	Clause 9.3.1 – Washing water temperature Clause 9.3.2 - Washing water quantity Clause 9.3.3 - Rear washing force Clause 9.4.1 - Warm air temperature Clause 9.4.2 - Warm air volume Clause 9.5 - Heated seat temperature Clause 9.6 - Pressure withstanding Clause 9.7 - Water hammer Clause 9.8 - Backflow prevention and vacuum breakers Clause 9.10 - Mechanical strength – seats, bowl covers, installation Clause 9.11 - Endurance – operations, seats, seats and bowl covers Clause 7.1 – Construction and general requirement Clause 7.2 -Water system Clause 7.3 - Electrical system			
	In addition, product shall in Clause 4, where applic	duct shall also comply with the stipulation standards and requirements			

PUB's Stipulated Standards and Requirements for Electric Water Heaters

- -
- Storage water heaters Instantaneous water heaters -

Tests and	I requirements for Electric Water Heaters – Storage and Instantaneous Types			
Requirements for a water heater:				
the wa water	1. The electric water heater as a whole unit (i.e. parts in contact with water and incorporated in the water heater itself such as heating element, pressure relief valve/temperature relief valve, water tank, etc., where applicable), shall be tested in accordance with the following:			
a)	AS/NZS 4020:2018 Appendix K – Sample extraction procedure for use with water heating system. <u>Accredited or non-accredited test report for Appendix K is acceptable provided that the test laboratory is accredited by Singapore Accreditation Council (SAC) to AS/NZS 4020:2018 Appendix H on Extraction of Metals, at point of testing;</u>			
b)	The samples extracted in accordance with Appendix K shall then be tested in accordance with AS/NZS 4020:2018 Appendix H – Extraction of metals (for metallic materials in contact with water). The maximum allowable concentrations of metals listed in Table 2 of AS/NZS 4020:2018 shall not exceed the limits specified by the World Health Organisation (WHO) Guidelines for Drinking Water Quality.			
<u>report</u> of model ar	supplier/manufacturer has more than one model under the same brand, reference test the same brand and manufacturer's declaration that the parts/components of tested re made from same material and produced or come from the same source as other and reported in the reference test report, <u>are acceptable as proof of compliance</u> .			
375:20 intend Tests for ar declar High 6920:2 syster	<u>n-metallic materials in contact with water</u> shall be tested for compliance with SS 015 or BS 6920:2014 plus Clause 8 of SS 375:Part1:2015. For non-metallic materials ed for use in hot water applications, the temperature used for the High Temperature shall be the maximum temperature for which the non-metallic materials are designed ad declared/specified by the manufacturer. In the absence of any documented ation of this maximum temperature by the manufacturer, the temperature used for the Temperature Tests shall be the highest specified by the SS 375:2015 or BS 2014. The non-metallic materials shall only be used in a potable water reticulation n with maximum water temperature not exceeding the temperature at which the non-ic materials were tested and found complying with in the High Temperature Tests.			
reports of	there is more than one component in the heater that is of non-metallic material, <u>test</u> <u>combined samples</u> of the non-metallic materials are <u>acceptable as proof of compliance</u> . netallic lining of tank and other non-metallic parts in the heater.			
3. All ela 375:20	astomeric seals e.g. O-rings, gaskets, etc. shall comply with SS 270:2015 and SS 015.			
Testing c	onditions and requirements:			
Plumb The ir require	ers/manufacturers should work closely with the test laboratory and the Licensed er (engaged by any party) on installation of the sample water heater unit for testing. Installation of water heaters shall also comply with all other relevant statutory ements such as from the Energy Market Authority (EMA), safety from Enterprise pore, etc., where applicable.			
5. In rela	tion to paragraph 1, the following requirements shall be adopted:			
	The test water shall comply with the maximum allowable concentrations of metals listed n Table 2 of AS/NZS 4020:2018 and shall not exceed the limits specified by the World			

	.e u	nd requirements for Electric Water Heaters – Storage and Instantaneous Types
		Health Organisation (WHO) Guidelines for Drinking Water Quality. This requirement is for test laboratory.
	b)	The test unit shall be installed using water fittings (e.g. pipes, fittings, valves, etc.) that comply with PUB's stipulated standards so as not to influence any test results.
	c)	The installation shall be done in accordance with the manufacturer's installations and all local applicable statutory and regulatory requirements.
	d)	All plumbing works shall be carried out and supervised by Licensed Plumbers (LPs). The LPs shall make the necessary notifications to PUB (before start of work) and submit Certificate of Satisfactory Completion (CSC) upon completion of work. For more information on Licensed Plumbers, please refer to the following PUB's websites:- <u>https://app.pub.gov.sg/searchlicensedplumber/Pages/SearchPlumbers.aspx</u> <u>https://www.pub.gov.sg/compliance/plumbingworks/licensedplumbers</u> .
	e)	Licensed Plumbers (LPs) are advised to work closely with the water heater suppliers to ensure that the water heater test unit including its associated parts and water fittings are installed in accordance with SS 636:2018 Code of Practice for Water Services.
	f)	For installation of instantaneous water heater, a Licensed Plumber is not required.
Oth	er re	equirements:
6.	cor req	e associated standalone water fittings such as pipes, pipe fittings, check valve, etc. shall nply with the prevailing stipulated standards and requirements in the PUB S&R other uirements which includes <u>Clause 4</u> of the PUB S&R, a copy of which is downloadable m PUB's website at <u>https://www.pub.gov.sg/compliance/watersupplyservices/standards</u> .
7.	Sup	e water heater and its installation and use shall also conform to the Public Utilities (Water oply) Regulations and Singapore Standard SS 636:2018 (formerly CP48:2005) – Code Practice for Water Services.
8.	tho	e water heater shall also comply with all other relevant statutory requirements such as se on electricity from the Energy Market Authority (EMA), safety from Enterprise gapore, etc.
9.	wit Sin ma info 202	th effect from 1 Jun 2022 (date of test reports), all electric water heaters that comply h the requirements as stipulated in the PUB S&R shall be allowed for supply in agapore. Existing electric water heaters which are have been tested and comply with the terial requirements in the attached Annex can continue to be supplied. For more prmation on compliance requirements, please dowload a copy of PUB's circular of 30 Apr 21 on "Reminder on Requirements for Electric Water Heaters for Conveyance of Potable iter" from PUB's website at http://www.pub.gov.sg/compliance/industry/circulars.

Gasketed mechanical couplings

<u>With effect from 1 Dec 2020 (date of test report)</u>, only gasketed mechanical couplings for use in potable water service installations which have been tested to comply with the stipulated standards and requirements in the PUB S&R shall be allowed to be offered, displayed or advertised for supply for potable water service installations in Singapore.

Gasketed mechanical couplings which have been tested <u>before 1 Dec 2020 (date of test report)</u> to the stipulated standards and requirements in the PUB S&R, can be offered, displayed or advertised for supply for potable water service installations in Singapore.

8.9	Standards to comply with Tests for gasketed mechanical couplings				
	 ASTM F1476 : 2013 a) Pneumatic proof test b) Vacuum proof test c) Hydrostatic proof test d) Flexibility proof test e) Hydrostatic burst test f) Rigidity proof test (if applicable) g) Bending moment proof test (if applicable) h) Bending moment ultimate test (if applicable) 				
i)	BS EN 10088 Part 2 : 2014 Chemical composition for stainless steel casing and fasteners (minimum grade 304)				
	Additional requirements to comply wit	h:			
j)	The couplings and its associated parts and materials shall also comply with the stipulation standards and requirements in Clause 4 of the PUB S&R which is downloadable from PUB's website at <u>www.pub.gov.sg</u> , where applicable.				
k)	Suppliers who are submitting their gasketed mechanical couplings to accredited test laboratory for testing shall submit an original copy of written declaration from the manufacturer to declare the types of pipes and materials that the couplings are designed to be used for, in potable water service installations.				
1)	Each coupling based on brand, model and size shall be tested. If the coupling is of the same brand, model and material, suppliers shall submit an original copy of the written declaration from the manufacturer to the accredited test laboratory to declare that the manufacturing process/treatment are the same and its parts, components and materials are from the same source for this group of couplings. Information of couplings in different sizes, if applicable, shall be clearly reflected in the test reports.				
		2020 (ref. WSN 92413/90/042020/COUPLING) which is s://www.pub.gov.sg/compliance/industry/circulars			

Gaskets for use as elastomeric seals for joints in pipework and pipeline - for flange joints and socket spigot joints of ductile iron pipes and pipe fittings

8.10	Standards to comply with Tests and requirements for gaskets				
(a)	SS 270 : 2015	-All applicable requirements for seals of type WA (potable water)			
		-Clause 7 Seals of type WA (potable water) The physical properties of type WA shall comply Table 5 of SS 270:2015.			
(b)	SS 375:2015 Or	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals			
	BS 6920:2014 plus Clause 8 of SS 375:Part 1:2015.	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals			
		The concentration of metals shall not exceed the maximum concentration levels as specified in Table 1 of SS 375 : Part 1 : 2015.			
	Additional requirements to comply wi	ith:			
(c)	laboratory for testing to SS 375:201 1:2015 <u>shall submit test samples in</u> been tested in its finished form and	are submitting their gaskets to accredited test 5 or BS 6920:2014 plus Clause 8 of SS 375:Part <u>its finished form</u> . Hence, only gaskets which have complied fully to the above-mentioned standards, ayed or advertised for sale and supply for potable			
(d)	If the gasket brand and model come shall submit an original copy of the accredited test laboratory to declar materials are the same for this grou	Tange gasket based on brand, model, size and thickness is required to be tested. gasket brand and model come in different sizes, thickness or shapes, suppliers submit an original copy of the written declaration from the manufacturer to the dited test laboratory to declare that the manufacturing process/treatment and als are the same for this group of gaskets. Information of gaskets in different thickness or shapes, if applicable, shall be clearly reflected in the test reports.			
(e)	brands of gaskets onwards. Existing	(c) and (d) shall apply to new batches of existing gaskets and new onwards. Existing stocks of gaskets which are supported with existing credited test reports can continue to be supplied until the stocks have			
(f)	Suppliers and manufacturers shall ensure the traceability of the gaskets they supply for potable water use and are required to maintain and keep proper records of the				

8.10	Standards to comply with	Tests and requirements for gaskets	Updated on 1 June 2020		
	distributors, retailers, sellers, plumbing companies/contractors and any other persons/companies and the batch identification of the gaskets. As part of ensuring the traceability, suppliers who are submitting their gaskets to accredited test laboratory for testing shall submit a written declaration to the accredited test laboratory on the following information/items:				
	 i. Brand, size and model number (if any) of the rubber gasket; ii. Type of material e.g. EPDM, etc.; iii. Manufacturer's name and country of origin; iv. Year of manufacture; and v. Clear and colour photographs of front and back view of the rubber gasket showing the identification mark. 				
	All of the above information and clear shall be included in all test reports.	and colour photographs of test samples of gasket			
(g)		ers, distributors, retailers and manufacturers are gaskets for batch testing to the above-mentioned			
	Please see PUB's circulars dated 1 June 2020 (ref. WSN 92413/90/032020/GASKET & WSN 92413/90/082019/GASKET) which is downloadable from PUB's website at <u>https://www.pub.gov.sg/compliance/industry/circulars</u>				

PUB's Stipulated Standards & Requirements for Water Fittings covered under WELS

PUB's Stipulated Standards and Requirements for Water Fittings covered under MWELS

(The materials shall be supported with a complete, full and valid test report showing compliance with the stipulated standards. Partial/combined test reports are not acceptable.)

Taps and Mixers

Single Taps and Combination Taps

9.1	Standards to comply with	Tests for Single Taps and Combination Taps			
а	BS EN 200 : 2008	Clause 8 - Leak-tightness Characteristics Clause 9 - Pressure Resistance Characteristics - Mechanical Performance Under Pressure Clause 11 - Mechanical Strength Characteristics - Torsion Test for Operating Mechanism Clause 12 - Mechanical Endurance Characteristics Clause 10 - Hydraulic Operating Characteristics –			
		a. Flow rates shall be measured in accordance with the stipulated standards at the following dynamic flow pressures: 0.5 bars, 1.0 bar, 1.5 bars, 2.0 bars, 2.5 bars, 3.0 bars, 3.5 bars, 4.0 bars, 4.5 bars, 5.0 bars and 5.5 bars.			
		 Flow Rate Duration Test (clause 8.2) specified in SS 448 for Class F & G Taps (The maximum flow rates in Table 3 shall be 4 litres/min for basin taps and 7 litres/min for shower taps) is required. 			
		 For sensor operated taps, the test for closure of device during power failure is required. 			
	AND				
	BS EN 14506:2005	Vacuum Tests			
		or			
b	SS 448 : Part 2 : 1998	Clause 8 - Water Tightness Characteristics Clause 9 - Pressure Resistance Characteristics Clause 10 - Backflow Prevention Test			
	SS 448 : Part 3 : 1998	Clause 8 - Hydraulic Characteristics:			
		 a. Flow rates shall be measured in accordance with the stipulated standards at the following dynamic flow pressures: 0.5 bars, 1.0 bar, 1.5 bars, 2.0 bars, 2.5 bars, 3.0 bars, 3.5 bars, 4.0 bars, 4.5 bars, 5.0 bars and 5.5 bars. 			
		 Flow Rate Duration Test (clause 8.2) specified in SS 448 for Class F & G Taps (The maximum flow rates in Table 3 shall be 4 litres/min for basin taps and 7 litres/min for shower taps) is required. 			

9.1	Standards to			
	comply with			
		 c. For sensor operated taps, the test for closure of device during power failure is required. d. For sensor self-closing delayed action basin tap with flow rate of 2 litres/min and a maximum preset timing of not more than 60 sec, water supply automatically cut-off when hand is moved away from beneath the tap. 		
	SS 448 : Part 4 : 1998	Clause 8 - Mechanical tests Clause 9 - Mechanical endurance characteristics Clause 10 – Mechanical endurance of diverters		
		and		
С	BS EN 248 : 2002	Clause 5.1 - Corrosion Resistance Test – Test with Neutral Saline Spray Clause 5.2 - Test for Coating Adherence – Test for Resistance to Thermal Shock		
	and			
d SS 375 : 2015 Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may b public health (Cytotoxicity test) Part 2.6 - The extraction of metals		Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test)		
	OR			
	BS 6920 : 2014 AND	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals		
	Clause 8 of SS 375 : Part 2015 The concentration of metals shall not exceed the maximu concentration levels as specified in Table 1 of SS 375 : P 2015.			
		Effective 1 Apr 2018. Water fittings tested before 1 Apr 2018 may comply with either SS 375:2015 or BS 6920:2014 plus Clause 8 of SS 375:Part 1:2015 or SS 375:2001 or BS 6920:2000 & Clause 8 of SS 375:Pt 1:2001.		
		And		
е	AS/NZS 4020 : 2005	Appendix H – Extraction of metals		

9.1	Standards to comply with	Tests for Single Taps and Combination Taps				
		To be evaluated in accordance with valid WHO Guidelines for Drinking Water Quality.				
			and			
f	SS 270 : 2015		Clause 7 – Seals of type WA (potable water) The physical properties of type WA shall comply Table 5 of SS 270:2015.			
			2018. Water fittings to 270:2015 or SS 270:1		or 2018 may either	
	and, if applicable, all copper alloy water fittings <u>except for exposed terminal fittings</u> shall be of gunmetal, bronze or DZR brass materials only.					
g	BS EN 1982:2008	Chemical con	nposition analysis for	gunmetal or bro	nze.	
		DZR brass: Please refer to Table 1 below. For more information, please refer to Clause 4(d) in page 8 for more details of the stipulated standards and requirements.				
			Tabl	e 1		
	BS EN 12163:2016 or BS EN 12165:2016	Stipulated Standards	*Acceptable DZR brass grades	Tests	Test method	
	BS EN 12165:2016 or BS EN 12420:2014	BS EN 12163:2016	CW511L, CW724R.	1)Clause 6.1 Chemical composition	1)Relevant applicable standards	
		BS EN 12165:2016	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R.	2)Clause 6.3 Resistance to dezincification test	2) *EN ISO 6509-1:2014	
		BS EN 12420:2014	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R.	1)Clause 6.1 Chemical composition	1)Relevant applicable standards	
2)Clause 6.3 2) Resistance to 65 dezincification test						
	*Specified in the respective standards.					

Mechanical Mixers

9.2	Standards to comply with	Tests for Mechanical Mixers		
а	BS EN 817 : 2008	Clause 8 - Leaktightness Characteristics Clause 9 - Pressure Resistance Characteristics Clause 10 - Hydraulic Characteristics:		
		a. Determination of sensitivity		
		b. Determination of flow rate:		
		 c. Flow rates shall be measured in accordance with the stipulated standards at the following dynamic flow pressures: 0.5 bars, 1.0 bar, 1.5 bars, 2.0 bars, 2.5 bars, 3.0 bars, 3.5 bars, 4.0 bars, 4.5 bars, 5.0 bars and 5.5 bars. 		
		Clause 11 - Mechanical Strength Characteristics Clause 12 - Mechanical Endurance Characteristics		
	AND			
	SS 448 : Part 2 : 1998	Clause 10 - Backflow Prevention Test		
		and		
b	BS EN 248 : 2002	Clause 5.1 - Corrosion Resistance Test – Test with Neutral Saline Spray		
		Clause 5.2 - Test for Coating Adherence – Test for Resistance to Thermal Shock		
		and		
С	SS 375 : 2015	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals		
	OR			
	BS 6920 : 2014	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals		
	and			

9.2	Standards to comply with	Tests for Mechanical Mixers				
	Clause 8 of SS 375 : Part 2015	The concentration of metals shall not exceed the maximum concentration levels as specified in Table 1 of SS 375 : Part 1 : 2015.				
		with either SS	2018. Water fittings te 375:2015 or BS 6920: 75:2001 or BS 6920:20	2014 plus Clause	8 of SS 375:Part	
			and			
d	AS/NZS 4020 : 2005	The maximun	Extraction of metals n allowable To be eva r Drinking Water Qual			
			and			
е	SS 270 : 2015		eals of type WA (pota properties of type WA		able 5 of SS	
			2018. Water fittings tes 270:2015 or SS 270:1		2018 may either	
	and, if applicable, all c o		ter fittings <u>except for</u> onze or DZR brass ma		<u>al fittings</u> shall be	
f	BS EN 1982:2008	Chemical con	nposition analysis for	gunmetal or bro	nze	
g			o Table 1 below. For) in page 8 for more c ents. Table	letails of the stip		
	BS EN 12163:2016	Stipulated Standards	*Acceptable DZR brass grades	Tests	Test method	
	or BS EN 12165:2016 or	BS EN 12163:2016	CW511L, CW724R.	1)Clause 6.1 Chemical composition	1)Relevant applicable standards	
	BS EN 12420:2014	BS EN 12165:2016	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R.	2)Clause 6.3 Resistance to dezincification test	2) *EN ISO 6509-1:2014	
		BS EN 12420:2014CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R.1)Clause 6.1 Chemical composition1)Relevant applicable standards2)Clause 6.3 Resistance to2)Clause 6.3 Resistance to2)Clause 6.3 Resistance to				

9.2	Standards to comply with	Tests for Me	chanical Mixers		
				dezincification test	2) *EN ISO 6509-1:2014
		*Specified in the respective standards.			

Thermostatic Mixers (for dynamic pressure up to 5 bars)

9.3	Standards to comply with	Tests for Thermostatic Mixers (for dynamic pressure up to 5 bars)		
а	BS EN 1111 : 1999 Or	Clause 9 - Leakage tightness Clause 10 - Hydraulic operating characteristics:		
BS EN 1111 : Flow rates 2017 standards a 1.5 bars, 2.		Flow rates shall be measured in accordance with the stipulated standards at the following dynamic flow pressures: 0.5 bars, 1.0 bar, 1.5 bars, 2.0 bars, 2.5 bars, 3.0 bars, 3.5 bars, 4.0 bars, 4.5 bars, 5.0 bars and 5.5 bars.	Upda on 1 July	
		 a. Flow rate (using hot and cold water) b. The sensitivity (using hot and cold water) c. Safety with cold water failure d. Temperature stability: i. with changing inlet pressure ii. with changing inlet temperature 		
	Clause 11 - Mechanical performance under pressure Clause 12 – Mechanical Endurance characteristics Clause 13 - Torsional resistance			
	AND			
	AS 4032.1:2005	Electronic valves – power failure (if applicable)		
	With effect from 1 Apr 2020 (date of test report), only thermostatic mixing valves tested for compliance with BS EN 1111:2017 shall be allowed for display, advertisement, sale, supply and installation in potable water supply systems in Singapore. Between 1 April 2019 to 31 March 2020 (date of test report), thermostatic mixing valves which have been tested to BS EN 1111:1999 and BS EN 1111:2017 are acceptable.			
		and		
b	BS EN 248 : 2002	Clause 5.1 - Corrosion Resistance Test – Test with Neutral Saline Spray Clause 5.2 - Test for Coating Adherence – Test for Resistance to Thermal Shock		
		and		
С	SS 375 : 2015	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals		

9.3	Standards to comply with	Tests for Thermostatic Mixers (for dynamic pressure up to 5 bars)		
	OR			
	BS 6920 : 2014	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals		
	AND			
	Clause 8 of SS 375 : Part 2015	The concentration of metals shall not exceed the maximum concentration levels as specified in Table 1 of SS 375 : Part 1 : 2015.		
		Effective 1 Apr 2018. Water fittings tested before 1 Apr 2018 may comply with either SS 375:2015 or BS 6920:2014 plus Clause 8 of SS 375:Part 1:2015 or SS 375:2001 or BS 6920:2000 & Clause 8 of SS 375:Pt 1:2001.		
		and		
d	AS/NZS 4020 : 2005	Appendix H – Extraction of metals The maximum allowable To be evaluated in accordance with WHO Guidelines for Drinking Water Quality – Fourth Edition 2011		
		and		
е	SS 270 : 2015	Clause 7 – Seals of type WA (potable water) The physical properties of type WA shall comply Table 5 of SS 270:2015.		
		Effective 1 Apr 2018. Water fittings tested before 1 Apr 2018 may either comply with SS 270:2015 or SS 270:1996)		
	and, if applicable	le, all copper alloy water fittings <u>except for exposed terminal fittings</u> shall be of gunmetal, bronze or DZR brass materials only.		
f	BS EN 1982:2008	Chemical composition analysis for gunmetal or bronze.		
g		DZR brass:		
		Please refer to Table 1 below. For more information, please refer to Clause 4(d) in page 8 for more details of the stipulated standards and requirements. Table 1		
	BS EN 12163:2016	Stipulated Standards*Acceptable DZR brass gradesTestsTest method		
	or BS EN 12165:2016 or	BS EN CW511L, CW724R. 12163:2016		

9.3	Standards to comply with	Tests for The	ermostatic Mixers (for	dynamic pressu	re up to 5 bars)
	BS EN 12420:2014	BS EN 12165:2016	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R.	1)Clause 6.1 Chemical composition 2)Clause 6.3 Resistance to dezincification test	1)Relevant applicable standards 2) *EN ISO 6509-1:2014
		BS EN 12420:2014	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R. fied in the respective stan	1)Clause 6.1 Chemical composition 2)Clause 6.3 Resistance to dezincification test	1)Relevant applicable standards 2) *EN ISO 6509-1:2014

Thermostatic Mixers (for dynamic pressures up to 1 bar)

9.4	Standards to comply with	Tests for Thermostatic Mixers (for dynamic pressures up to 1 bar)	
	Note : The stipulatio April 2020.	n has been removed as it is no longer applicable with effect from 1	Updated on 1 June 2020

Dual Flush Water Closets Flushing Cisterns

9.5	Standards to comply with	Tests for Dual Flush Water Closets Flushing Cisterns
а	SS 574:Part 1:2012	Clause 5.1 - Materials & Design/Dimension (General) Clause 5.2.1 – Vitreous china cisterns (wall thickness and front thrust test) Clause 5.2.2 – Stainless steel cistern (wall thickness)
		Clause 5.2.3.3 – Colour fastness to light for Rubber compound and plastic cisterns (except conceal cistern) Clause 5.2.3.4 - Distortion Test for Rubber compound and plastic cisterns (except conceal cistern)
		Clause 5.2.3.5 – Shell thickness Clause 5.2.3.6 – Front thrust test (For exposed Rubber compound and plastic cisterns)
		Clause 5.2.3.7-Impact Test for Rubber compound and plastic cisterns (except conceal cistern)
		Clause 5.2.3.8 - Leakage Test for Rubber compound and plastic cisterns
		Clause 5.3 – Flushing device (including resistance to torque) Clause 5.4 – Volume of discharge per flush
		Clause 5.5 – Water line Clause 5.6 – Warning pipe connections Clause 5.7 – Water inlet connections
		Clause 5.9 – Water inlet connections Clause 5.8 – Water inlet valve Clause 5.9 – Outlet valve
		Clause 5.10 – Outlet connection Clause 5.11 – Flush pipe
		Clause 5.12 - Covers
		Clause 5.13 – Flush button design. Dimensions shall be reflected in the test report.
		Clause 6 – Construction. Clause 7.1 - Flushing Tests
		Clause 7.2 - Volume of Discharge per Flush (for full & reduced flush)
		Clause 7.3 - Endurance Test (for full & reduced flush) Clause 7.4 - WC Drainline Transportation Test (For cisterns with
		full flush volume of less than 3.5 litres/flush) Clause 7.5 – Backflow prevention test in accordance with BS 1212 Clause 8 - Marking
	AND	
	BS 1212 : Part 4: 1991 Section 3 and Section 4 (except Clauses 18, 19 and	Clause 10 - General dimensional requirement Clause 11.1 - Inlet connection - general Clause 11.2 3 - Inlet connection - Bottom inlet connection Clause 12.1 - Backnuts - general
	20.1)	Clause 12.2 - Backnuts - backnuts for use with side entry Cisterns Clause 12.3 - Backnuts - backnuts for use with bottom entry Cisterns

9.5	Standards to comply with	Tests for Dual Flush Water Closets Flushing Cisterns		
		Clause 13 - Float adjustment Clause 14 - Discharge arrangements Clause 15 - Inlet shank and backnuts Clause 16.1 - Static pressure - section 4 Clause 16.2 - Shut-off pressure and lever Clause 16.3 - Dynamic pressure Clause 17 - Backflow Clause 20.2 - Float - impact		
b	Water Closet Pans SS 574:Part 2:2012	Clause 4.3 – Flushing test Clause 4.4 – Load test for wall hung pan Clause 4.5 - Trap seal depth determination and restoration test Clause 4.6 – WC drainline transportation test for WC which uses less than 3.5 litres of water for full flush.		
С	For VitreousClause 3 – Application of glazingChina WCClause 5 - Visual ExaminationFlushingClause 6 - Water AbsorptionCisterns/PansClause 7 - Crazing TestBS 3402:1969Clause 9 - Resistance to Burning/Staining			
d	Note 1 - For independent WC flushing cistern and pan, the height set-up between the cistern outlet and the centreline of the discharge into the pan for testing purpose shall not exceed 80mm. This maximum set-up distance is not applicable for flushing cistern with permanently integrated flush pipe of predetermined fixed length that does not allow any adjustment or change. However, the set-up distance for testing purpose shall be clearly reflected in the test reports and the product manual such that the installer is aware of the limitation. Under no circumstances shall this set-up testing distance be reduced when the cistern is installed for use. With effect from 1 May 2015, only dual flush low capacity flushing cisterns tested to comply			
	with SS 574:Part 1 & Part 2:2012 will be accepted for submission for WELS labelling. and			
е	SS 375 : 2015	5 : 2015 Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals		
	OR			
	BS 6920 : 2014	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test)		

9.5	Standards to comply with	Tests for Dual Flush Water Closets Flushing Cisterns			
		Part 2.6 - The extraction of metals			
	AND Clause 8 of SS 375 : Part 2015	The concentration of metals shall not exceed the maximum concentration levels as specified in Table 1 of SS 375 : Part 1 : 2015.			
		with either SS	2018. Water fittings te 375:2015 or BS 6920: 75:2001 or BS 6920:20	2014 plus Clause	8 of SS 375:Part
			and		
f	AS/NZS 4020 : 2005	The maximun	Extraction of metals n allowable To be eva r Drinking Water Qual		
			and		
g	SS 270 : 2015 For elastomeric seals in the flushing cisterns including valve seats of flushing device.	Clause 7 – Seals of type WA (potable water) The physical properties of type WA shall comply Table 5 of SS 270:2015. Effective 1 Apr 2018. Water fittings tested before 1 Apr 2018 may either comply with SS 270:2015 or SS 270:1996)			
			water fittings <u>except fo</u> pronze or DZR brass r		<u>nal fittings</u> shall
h	BS EN 1982:2008	Chemical con	nposition analysis for	gunmetal or bror	nze
i		DZR brass:			
		Please refer to Table 1 below. For more information, please refer to Clause 4(d) in page 8 for more details of the stipulated standards and requirements. Table 1			
	DS EN 12162-2016	Stipulated	*Acceptable DZR	Tests	Test method
	BS EN 12163:2016 or BS EN 12165:2016 or BS EN 12420:2014	Standards BS EN 12163:2016 BS EN 12165:2016	brass grades CW511L, CW724R. CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R.	1)Clause 6.1 Chemical composition 2)Clause 6.3 Resistance to dezincification test	1)Relevant applicable standards 2) *EN ISO 6509-1:2014

9.5	Standards to comply with	Tests for Dual Flush Water Closets Flushing Cisterns			
		BS EN 12420:2014	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R.	1)Clause 6.1Chemical composition2)Clause 6.3Resistance to dezincification test	1)Relevant applicable standards 2) *EN ISO 6509-1:2014
		*Speci	fied in the respective sta	andards.	
		with <u>inte</u>	<u>grated</u> toilet seat with	bidet	
j	JIS A4422 : 1986 Or	Clause 9.3.2 Clause 9.4 – Clause 9.5 - V Clause 9.6 - I Clause 9.7 – Clause 9.8 – Clause 9.9 - F Clause 9.10 - Clause 9.11 - Clause 9.12 - Clause 9.13 N	 Washing temperatur Washing water quar Toilet seat temperative Washing performance Warm wind performance Narm wind performance Ordinary temperature Abnormal temperature Abnormal temperature Ydraulic-proof performance Water impact preventive Negative pressure active Mechanical Strength Tourability test Onstruction 	ntity ture test e test e test test e test mance test ntive performance ctivation perform	
	JIS A4422 : 2011	Clause 9.3.2 Clause 9.3.3 Clause 9.4.1 Clause 9.4.2 Clause 9.5 - H Clause 9.6 - F Clause 9.7 - V Clause 9.8 - E Clause 9.10 - Clause 9.11 - covers Clause 7.1 - Clause 7.2 - W	 Washing water temp Washing water quar Rear washing force Warm air temperatu Warm air volume Heated seat temperato Pressure withstanding Water hammer Backflow prevention a Mechanical strength Endurance – operatio Construction and gen Vater system Electrical system 	ntity re ure – seats, bowl co ons, seats, seats	vers, installation and bowl
k		seat with bidet	shall also comply with , (h) and (i), where ap	•	standards and

PUB's Stipulated Requirements for Urinal Flush Valves (Please also refer to PUB's WELS website at <u>www.pub.gov.sg/wels</u> for requirements on Mandatory Water Efficiency Labelling Scheme MWELS)

9.6	Standards to comply with - Requirements for Urinal Flush Valves
а	For flush valves, suppliers, retailers and installers shall have to ensure compliance with the requirements on backflow prevention and conservation of water as stipulated in the Public Utilities (Water supply) Regulations and the Singapore Standard SS 636:2018 (formerly CP48:2005) – Code of Practice for Water Services.
	Every flush valve serving a urinal shall be such a design and be and remain so arranged as to give a single flush of not less than 0.5* litres and not more than 1.0 litres (notwithstanding that the operating member continues to be held actuated).
	There shall be no pre-flush, flushing at fixed time intervals or multiple flushing features.
	Urinals in public toilets shall be fitted with automatic flushing devices. The automatic flushing devices shall be activated by sensors and equipped with manual over-ride feature. The manual over-ride feature shall comply with the following requirements:
	a. The manual over-ride feature shall allow manual activation of flushing in the event of malfunction or breakdown of the sensor or sensing unit. In the event of a power supply failure, the sensor and the manual over-ride may not function.
	b. When manual over-ride is activated, the flushing shall take place immediately and the sensor flushing shall be overridden to prevent double flushing i.e. the over-ride shall over-ride all sensor operation even when the sensor has been activated and the sensor shall not activate another flush after the user leaves the sensing area.
	c. The manual over-ride button shall not be placed in a conspicuous position such that it would encourage unnecessary activation by users.
	d. The volume of water discharged per flush by manual over-ride shall continue to be 0.5* - 1.0 litres for urinals (notwithstanding that the operating member continues to be held actuated).
	Every flush valve shall be fitted with an adequate device or so constructed to prevent the backflow of water and shall be of such a design so as not to cause wastage of water.
	Flush valve shall be incorporated with check valves that comply with BS 5154 and vacuum breakers that comply with American Society of Sanitary Engineering Standard No.1001. Alternatively, flush valves shall derive water from separate storage tank which is not connected in any way with all other fittings supplying basins, sinks, heater, etc.
	All water fittings incorporated in the flush valve shall comply with the relevant Standards stipulated by PUB.
	Flush valves shall not be used in residential dwelling units.
	For sensor operated flush valves, the sensor shall comply with the requirements given in Appendix A.
PUB S	The flush valve shall be tested to meet the requirements of the relevant tests given in Appendices B to C and shall be supported with test reports from a testing laboratory: S&R

9.6	Standards to comply with - Requirements for Urinal Flush Valves
	Please note that PUB does not enquire into the effective performance of the flush valve. Compliance with the requirements and Standards stipulated by PUB does not constitute an endorsement or recommendation of the flush valve for its proposed use. The onus is on the manufacturer/supplier to ensure that flush valve performs according to specifications and effectively for its proposed use.
	For the tests and supply of waterless urinals, suppliers shall contact the Water Reclamation (Network) Department at 67313256 or 67313245 for further assistance.
	*Urinal flush valve with flush volume below 0.5 litre may be used if its Manufacturer ensures that it is designed to perform effectively with such flush volume. In addition, such urinals shall be tested to comply with the Dye Test specified in
	a) Clause 8.5 of ASME A112.19.2 - 2008/CSA B45.1-08;
	or b) Clause 8.5 of ASME A112.19.2 - 2013/CSA B45.1-13.
	APPENDIX A
	REQUIREMENTS FOR SENSORS OF FLUSHING DEVICES
	 Each sensor unit shall only operate one flushing device for a sanitary appliance. The sensor unit when installed shall not be affected by the operation of adjacent sensor unit. The sensor unit's stable sensing area shall be adjusted for an activating distance
	Of 600mm for a urinal.
	3) The sensor units shall be designed to being operation only after a person approaches the unit and remain within the sensing zone for a duration exceeding 5 sec.
	4) The sensor units shall be designed to flush after each usage with minimal time delay (eg. immediate for urinal flush valve) and without multiple flushing or any flushing at fixed time intervals. There shall also be no pre-flush.
	5) Sensor shall only activated flushing devices after usage and such flushing devices shall be capable of delivering the stipulated volume per 0.5* - 1.0 litres for each bowl urinal) required for flushing (solenoid valve shall be provided with flow regulator for adjustment of volume of discharge).
	6) Urinal sensor flush valves installed in public toilets shall be provided with manual over-ride feature to allow manual activation of flushing in the event of malfunction or breakdown of the sensor or sensing unit. In the event of a power supply failure, the sensor and the manual over-ride may not function. The manual over-ride shall not be placed in a conspicuous position such that it would encourage unnecessary activation by users. When manual over-ride flushing is activated, the flushing shall take place immediately and the sensor flushing shall be overridden to prevent double flushing i.e. the over-ride feature shall override all sensor operation even when the sensor has been activated and the sensor shall not activated another flush after the user leaves the sensing area. The volume of water discharge per flush by manual over-ride shall

9.6	Standards to comply with - Requirements for Urinal Flush Valves
5.0	continue to be 0.5 [*] - 1.0 litres for urinals, notwithstanding that the operating member
	continues to be held actuated.
	7) The sensor units shall be designed to permit easy adjustment of volumes and flow rates on the flushing devices.
	8) All sensor devices shall be firmly installed on the wall fronting the appliance. Sensor devices may be installed at ceiling levels if the above requirements and the limitation on sensing distance can be complied with.
	9) Agents are required to ensure proper adjustment of sensor-operated flush valves, in particular, the sensing distance and timing for activation of sensor and flushing prior to delivery to site.
	10) Agents shall also ensure proper installation and adjustment of the sensor-operated flush valves at site to prevent multiple flushing.
	Note: *Urinal flush valve with flush volume below 0.5 litre may be used if its Manufacturer ensures that it is designed to perform effectively with such flush volume. In addition, such urinals shall be tested to comply with the Dye Test specified in
	c) Clause 8.5 of ASME A112.19.2 - 2008/CSA B45.1-08;
	or d) Clause 8.5 of ASME A112.19.2 - 2013/CSA B45.1-13.
	APPENDIX B
	TESTING OF SENSOR DEVICE FOR URINAL FLUSH VALVE PART I - TESTING OF SENSOR DEVICE FOR URINAL FLUSH VALVE
	(1) ENDURANCE TEST FOR SENSOR DEVICE FOR URINAL FLUSH VALVE
	1 This test shall be the first test to carried out on the sensor operated flush valve 2 The sensor operated flush valve shall be initially set to give a volume of discharge of 1.0 ± 0.5 litres at flow dynamic pressure of 3.0 ± 0.5 bars. The sensor operated flush valve is then subjected to 75,000 cycles of test.
	3 The sensing distance, time delay before activation of sensor, time delay for activation of flush, average volume of discharge and average discharge time for three consecutive flushes shall be recorded at the start of the test and after each 25,000 cycles.
	4 After each 25,000 cycles, the change in volume of discharge shall not exceed 10% of the volume of discharge at the start of the test and any reduction in the volume of discharge shall not result in a volume of discharge falling below 0.5 litres.
	5 The sensor operated flush valve shall be capable of continuous operation without sticking, chattering or leaking and shall have no change in the following viz:
	(a) Sensing distance Requirement: 600±100mm

9.6	Standards to comply with - Requirements for Urinal Flush Valves					
	(b) Time delay before activation of sensor Requirement: The sensor device shall be design operation only after a person approaches the unit within sensing distance of 600±100mm and remains within the sensing area for a duration exceeding 5 seconds.					
	 (c) Time delay for activation of flush Requirement: The sensor device shall be designed to flush only immediately or less than 5 seconds after the person leave the sensing area. 					
	(2) DETERMINATION OF SENSING DISTANCE AND TIME DELAYS					
	(a) Sensing distance Requirement: 600±100mm					
	Condition: 150mm x 150mm white paper shall be used for determination of sensing distance.					
	(b) Time delay before activation of sensor Requirement: The sensor device shall be design operation only after a person approaches the unit within sensing distance of 600±100mm and remains within the sensing area for a duration exceeding 5 seconds.					
	(c) Time delay for activation of flush					
	Requirement: The sensor device shall be designed to flush only immediately or less than 5 seconds after the person leave the sensing area.					
	(3) PRE-FLUSH/FLUSHING AT FIXED TIME INTERVAL/MULTIPLE FLUSHING FOR FLUSH VALVE					
	The sensor device for flush valve shall have no pre-flush, flushing at fixed time intervals or multiple flushing features.					
	(4) MANUAL OVER-RIDE FEATURE FOR URINAL FLUSH VALVE (WHERE					
	APPLICABLE) If the sensor device for a urinal flush valve is equipped with a manual over-ride feature, it shall comply with the following:					
	(a) When manual over-ride flushing is activated, the flushing shall take place immediately and the sensor flushing shall be overridden to prevent double flushing i.e. the over-ride feature shall over-ride all sensor operation even when the sensor has been activated and the sensor shall not activate another flush after the user leaves the sensing area.					
	(b) The manual over-ride button shall not be placed in a conspicuous position such that it would encourage unnecessary activation by users.					
	(c) When the manual over-ride feature is activated, the urinal flush valve shall delivery a volume of discharge of not more than 1.0 litres and not less than 0.5* litres per flush at each of the following dynamic pressures: 0.7, 1.0, 1.5, 2.0 and 3.0 bars with the operating member continued to be held activated.					
L	1					

 APPENDIX B TESTING OF SENSOR DEVICE FOR URINAL FLUSH VALVE PART II - TESTING OF URINAL FLUSH VALVE (1) ENDURANCE TEST This shall be the first test to be carried out on the flush valve. The flush valve shall be initially set to give a volume of discharge of 1.0 ±0.5 litres at flow dynamic pressure of 3.0 ±0.5 bars. The flush valve is then subjected to 75,000 cycles of test. The average volume of discharge for three consecutive flushes shall be recorded at the start of the test and after 25,000 cycles.
 PART II - TESTING OF URINAL FLUSH VALVE (1) ENDURANCE TEST This shall be the first test to be carried out on the flush valve. The flush valve shall be initially set to give a volume of discharge of 1.0 ±0.5 litres at flow dynamic pressure of 3.0 ±0.5 bars. The flush valve is then subjected to 75,000 cycles of test. The average volume of discharge for three consecutive flushes shall be recorded at the
This shall be the first test to be carried out on the flush valve. The flush valve shall be initially set to give a volume of discharge of 1.0 ± 0.5 litres at flow dynamic pressure of 3.0 ± 0.5 bars. The flush valve is then subjected to 75,000 cycles of test. The average volume of discharge for three consecutive flushes shall be recorded at the
The flush valve shall be initially set to give a volume of discharge of 1.0 ± 0.5 litres at flow dynamic pressure of 3.0 ± 0.5 bars. The flush valve is then subjected to 75,000 cycles of test. The average volume of discharge for three consecutive flushes shall be recorded at the
After each 25,000 cycles, the change in volume of discharge shall not exceed 10% of the volume of discharge at the start of the test and any reduction in the volume of discharge shall not result in a volume of discharge falling below 0.5* litres.
The flush valve shall be capable of continuous operation without sticking, chattering or leaking.
 (2) HYDRAULIC TEST Test A: Hydraulic test on flush valve body With the outlet of the flush valve plugged, a hydraulic pressure of 20 bars is applied through the inlet for 60 seconds. There shall be no sign of leakage or permanent distortion of any component of the flush valve.
Test B: Hydraulic test on stop valve (for flush valve with built-in stop valve only) The inlet of the stop valve is connected to a hydraulic pressure system with the sea of the stop valve in closed position. A hydraulic pressure of 20 bar is applied for 60 seconds. The stop valve is inspected for leakage and other defects.
Test C: Hydraulic test on check valve (for flush valve with built-in check valve only) Hydrostatic pressure test on check valve body and seat shall be carried out in accordance with BS 5154:1991 specifications. There shall be no visible leakage or permanent distortion of any component of the check valve during tests.
(3) EFFECTIVENESS OF VACUUM BREAKER TEST (for flush valve with built-on vacuum breaker only)
The flush valve is installed as in the volume of discharge test and the lower end of the flush is submerged in water such that the distance from the bottom of the vacuum breaker to the water level is 150mm.

9.6	Standards to comply with - Requirements for Urinal Flush Valves					
5.0	With the valve seat slightly opened (by inserting a 2mm diameter wire) and actuating					
	member held in operating position, the flush valve inlet (without a check valve/stop valve fixed) is connected to a vacuum line and the test is conducted in following order:					
	 (a) A constant vacuum of 635mm mercury is applied for a period of 30 seconds. (b) Intermittent vacuum of 50, 125, 380, 635 mm of mercury are applied. Each application is for 5 seconds on and 5 seconds shut. 					
	(c) First a slowly increasing vacuum is applied at a uniform rate from 50 mm to 635 mm mercury. Next, a slowly decreasing vacuum is applied at a uniform rate from 635mm to 0 mm mercury.					
	In tests (a) to (c), if the water rise in the flush pipe exceeds 76mm, the vacuum breaker is deemed to have failed the test.					
	(4) VOLUME OF DISCHARGE TEST					
	(a) A flush pipe of 300 mm length is to be secured to the outlet of flush valve. The internal diameter of the flush pipe shall be at least 13mm.					
	(b) With the flush valve connected to a water supply system, a pressure gauge and a control valve are fitted at the inlet of the flush valve.					
	(c) The flow regulator is to be set at maximum. Before commencing the actual test, the flush valve is subjected to a series of trail runs and the dynamic pressure is adjusted to 0.7 bars.					
	(d) The operating member is actuated and the water discharge from the flush pipe is collected until the flow of water ceases (for manual over-ride, the operating member shall continue to be held actuated until the flow of water ceases). Record the volume of water collected.					
	(e) With the flow regulator adjusted to the maximum setting, repeat the above procedure at each of the following dynamic pressure: 1.0, 1.5, 2.0 and 3.0 bars.					
	(f) When tested in accordance with the procedure above, the discharge volume per flush shall not be more than 1.0 litres and less than 0.5* litres.					
	Note:					
	Supplier, retailers and installers of flush valves shall have to ensure compliance with the requirements on backflow prevention and wastage of water as stipulated in Public Utilities (Water Supply) Regulations and Singapore Standard SS 636:2018 (formerly CP48:2005) – Code of Practice for Water Services.					
	PUB does not enquire into the effective performance of the flush valve and compliance with the above testing requirements does not attest to the effective performance of the flush valve. The responsibility of ensuring the effective performance of flush valve lies with the manufacturer and supplier of the flush valve.					

9.6	Standards to comply with - Requirements for Urinal Flush Valves							
	*Urinal flush valve with flush volume below 0.5 litre may be used if its Manufacturer ensures that it is designed to perform effectively with such flush volume. In addition, such urinals shall be tested to comply with the Dye Test specified in							
	a) Clause 8.5 of ASME A112.19.2 - 2008/CSA B45.1-08;							
	or b) Clause 8.5 of ASME A112.19.2 - 2013/CSA B45.1-13.							
	APPENDIX C							
	TESTING OF MANUAL OPERATED URINAL FLUSH VALVE							
	 (1) ENDURANCE TEST 1 This test shall be the first test to be carried out on the flush valve. 							
	2 The flush valve shall be initially set to give a volume of discharge of 1.0 ± 0.5 litres at flow dynamic of 3.0 ± 0.5 bars. The flush valve is then subjected to 75,000 cycles of test.							
	3 The average volume of discharge for three consecutive flushes shall be recorded at the start of the test and after each 25,000 cycles.							
	4 After each 25,000 cycles, the change in volume of discharge shall not exceed 10% of the volume of discharge at the start of the test and any reduction in volume of discharge shall not result in a volume of discharge falling below 0.5* litres.							
	5 The flush valve shall be capable of continuous operation without sticking, chattering or leaking.							
	(2) HYDRAULIC TEST							
	Test A: Hydraulic test on flush valve body With the outlet of flush valve plugged, a hydraulic pressure of 20 bars is applied through the inlet for 60 seconds. There shall be no sign of leakage or permanent distortion of any component of the flush valve.							
	Test B: Hydraulic test on stop valve (for flush valve with built-in stop valve only) The inlet of the stop valve is connected to hydraulic pressure system with the seat of the stop valve in closed position. A hydraulic pressure of 20 bars is applied for 60 seconds. The stop valve is inspected for leakage and other defects.							
	Test C: Hydraulic test on check valve (for flush valve with built-in check valve only) Hydrostatic pressure test on check valve body and seat shall be carried out in accordance with BS 5154:1991 specifications. There shall be no visible leakage or permanent distortion of any component of the check valve during the tests.							

 (3) EFFECTIVENESS OF VACUUM BREAKER TEST (For flush valve with built-on vacuum breaker only) 1 The flush valve is installed as in volume of discharge test and the lower end of the flush pipe is submerged in water such that the distance from the bottom of the vacuum breaker to the water level is 150 mm. 2 With the valve seat slightly opened (by inserting a 2 mm diameter wire) and the actuating member held in operating position, the flush valve inlet (without a check valve/stop valve fixed) is connected to a vacuum line and the test is conducted in the following order: (a) A constant vacuum of 635 mm mercury is applied for a period of 30 seconds. (b) Intermittent vacuum of 50, 125, 255, 380, 635 mm of mercury are applied. Each application is for 5 seconds on and 5 seconds shut. (c) First a slowly increasing vacuum is applied at a uniform rate 50m to 635 mm mercury. Next, a slowly decreasing vacuum is applied at a uniform rate from 635 mm to 0 mm mercury. In tests (a) to (c), if the water rises in the flush pipe exceeds 76 mm, vacuum breaker is deemed to have failed the test. (4) VOLUME OF DISCHARGE TEST 1 A flush pipe of 300 mm length to be secured to the outlet of the valve. The internal diameter of the flush pipe shall be at least 13mm. 2 With the flush valve connected to a water supply system, a pressure gauge and a control valve are fitted at the inlet of the flush valve. 3 The flow regulator is to be set at maximum. Before commencing the actual test, the flush valve is subjected to a series of trail runs and the dynamic pressure is adjusted to 0.7 bars. 4 The operating member is actuated and held actuated and the water discharge from the flush pipe is collected until the flow of water ceases). Record the volume of water collected. 5 With the flow regulator adjusted to the maximum setting, repeat the above procedure at each of the following dynamic pressures: 1.0, 1.5, 2.0 and 3.0 b	9.6	Standards to comply with - Requirements for Urinal Flush Valves					
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CP48:2005) – Code of Practice for Water Services.		Supplier, retailers and installers of flush valves shall have to ensure compliance with the requirements on backflow prevention and wastage of water as stipulated in Public Utilities (Water Supply) Regulations and Singapore Standard SS 636:2018 (formerly					

9.6	Standards to comply with - Requirements for Urinal Flush Valves								
	PUB does not enquire into the effective performance of the flush valve and complian with the above testing requirements does not attest to the effective performance of th flush valve. The responsibility of ensuring the effective performance of flush valve lie with the manufacturer and supplier of the flush valve. *Urinal flush valve with flush volume below 0.5 litre may be used if its Manufacturer ensures that it is designed to perform effectively with such flush volume. In addition,								
	 such urinals shall be tested to comply with the Dye Test specified in a) Clause 8.5 of ASME A112.19.2 - 2008/CSA B45.1-08; or b) Clause 8.5 of ASME A112.19.2 - 2013/CSA B45.1-13. In addition, product shall also comply with the stipulation standards and requirements Clause 4, where applicable. 								
		and							
b	SS 375 : 2015	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals							
	OR								
	BS 6920 : 2014 AND	Part 2.2.1 - Odour and flavour Part 2.3 - Appearance of water Part 2.4 - Growth of aquatic micro organisms Part 2.5 - The extraction of substances that may be of concern to public health (Cytotoxicity test) Part 2.6 - The extraction of metals							
	Clause 8 of SS 375 : Part 2015	The concentration of metals shall not exceed the maximum concentration levels as specified in Table 1 of SS 375 : Part 1 : 2015.							
Effective 1 Apr 2018. Water fittings tested before 1 Apr 201 with either SS 375:2015 or BS 6920:2014 plus Clause 8 of 1:2015 or SS 375:2001 or BS 6920:2000 & Clause 8 of SS 3									
	and								
С	AS/NZS 4020 : Appendix H – Extraction of metals 2005 The maximum allowable To be evaluated in accordance with WHO Guidelines for Drinking Water Quality – Fourth Edition 20								
	and								
	SS 270 : 2015	Clause 7 – Seals of type WA (potable water)							

9.6								
	and, if applicable, all copper alloy water fittings <u>except for exposed terminal fittings</u> shall be of gunmetal, bronze or DZR brass materials only.							
е	BS EN 1982:2008	Chemical composition analysis for gunmetal or bronze						
f		DZR brass: Please refer to Table 1 below. For more information, please refer to Clause 4(d) in page 8 for more details of the stipulated standards and requirements. Table 1						
		Stipulated	*Acceptable DZR	Tests	Test method			
	BS EN 12163:2016	Standards	brass grades					
	or BS EN 12165:2016 or BS EN 12420:2014	BS EN 12163:2016 BS EN 12165:2016	CW511L, CW724R. CW511L, CW602N, CW625N, CW625N, CW626N, CW709R, CW724R, CW725R.	1)Clause 6.1 Chemical composition 2)Clause 6.3 Resistance to dezincification test	1)Relevant applicable standards 2) *EN ISO 6509-1:2014			
		BS EN 12420:2014 *Speci	CW511L, CW602N, CW625N, CW626N, CW709R, CW724R, CW725R. fied in the respective s	1)Clause 6.1 Chemical composition 2)Clause 6.3 Resistance to dezincification test	1)Relevant applicable standards 2) *EN ISO 6509-1:2014			

PUB Stipulated Standards & Requirements for Flush Valves for Water Closet (WC) Pan

With effect from 1 Jan 2022, only flush valves for WCs that are labelled under MWELS can be offered-for-sale, displayed, and advertised for sale or supply in Singapore.

With effect from 1 Jan 2022, all flush valves for WCs being offered-for-sale, displayed, advertised for sale or supply in Singapore:

- a) shall have a flush volume of not more than 4.0 litres per flush; and
- b) shall be of minimum 2-tick or more water efficiency rating under the MWELS.

For more information, please refer to PUB's WELS website at <u>www.pub.gov.sg/wels</u>.

Please note that PUB does not enquire into the effective performance of the flush valve and compliance with the above testing requirements does not attest to the effective performance of the flush valve. The responsibility of ensuring the effective performance of flush valve lies with the manufacturer and supplier of the flush valves.

Standards to comply with - Requirements WC flush for valves	
For flush valves, suppliers, retailers and installers shall have to ensure compliance with the requirements on backflow prevention and conservation of water as stipulated in the Public Utilities (Water supply) Regulations and the Singapore Standard SS 636:2018 (formerly CP48:2005) – Code of Practice for Water Services.	
Every flush valve serving a water-closet pan shall be such a design and be and remain so arranged as to give a single flush of not more than <u>4.0 litres</u> (notwithstanding that the operating member continues to be held actuated). The water closet pan to be used with flush valves shall be of a design suitable for use with the flush valve of up to 4.0 litres maximum capacity and shall conform to the functional requirements and tests in Singapore Standard 574 : Part 2 : 2012.	
There shall be no pre-flush, flushing at fixed time intervals or multiple flushing features.	
Water closets in public toilets shall be fitted with automatic flushing devices. The automatic flushing devices shall be activated by sensors and equipped with manual over-ride cum by-pass features. The manual over-ride cum by-pass feature shall comply with the following requirements:	
a The manual over-ride cum by-pass feature shall allow manual activation of flushing in the event of malfunction/breakdown of the sensor or sensing unit or failure of power supply. In the event of a power supply failure, the sensor and the manual over-ride may not function, however the manual by-pass shall continue to be functional.	
 b When manual over-ride or by-pass flushing is activated, the flushing shall take place immediately and the sensor flushing shall be overridden to prevent double flushing i.e. the over-ride and by-pass feature shall over-ride all sensor operation even when the sensor has been activated and the sensor shall not activate another flush after the user leaves the sensing area. 	
c. The manual over-ride / by-pass button/s shall not be placed in a conspicuous position such that it would encourage unnecessary activation by users	
	 For flush valves, suppliers, retailers and installers shall have to ensure compliance with the requirements on backflow prevention and conservation of water as stipulated in the Public Utilities (Water supply) Regulations and the Singapore Standard SS 636:2018 (formerly CP48:2005) – Code of Practice for Water Services. Every flush valve serving a water-closet pan shall be such a design and be and remain so arranged as to give a single flush of not more than <u>4.0 litres</u> (notwithstanding that the operating member continues to be held actuated). The water closet pan to be used with flush valves shall be of a design suitable for use with the flush valve of up to 4.0 litres maximum capacity and shall conform to the functional requirements and tests in Singapore Standard 574 : Part 2 : 2012. There shall be no pre-flush, flushing at fixed time intervals or multiple flushing features. Water closets in public toilets shall be fitted with automatic flushing devices. The automatic flushing devices shall be activated by sensors and equipped with manual over-ride cum by-pass features. The manual over-ride cum by-pass feature shall allow manual activation of flushing in the event of malfunction/breakdown of the sensor or sensing unit or failure of power supply. In the event of a power supply failure, the sensor and the manual over-ride may not function, however the manual by-pass shall continue to be functional. b When manual over-ride or by-pass flushing is activated, the flushing shall take . place immediately and the sensor flushing shall be override all sensor operation even when the sensor has been activated and the sensor shall not activate another flush after the user leaves the sensing area. c. The manual over-ride / by-pass button/s shall not be placed in a conspicuous

Added on 22 Jun 21.

9.7	Standards to comply with - Requirements WC flush for valves	
	d The volumes of water discharged per flush by manual over-ride and by by- . pass shall continue to be not more than <u>4.0 litres</u> for water closets (notwithstanding that the operating member continues to be held actuated).	Updated as at 1 Oct 20
	Every flush valve shall be fitted with an adequate device or so constructed to prevent the backflow of water and shall be of such a design so as not to cause wastage of water.	
	Flush valve shall be incorporated with check valves that comply with BS 5154 and vacuum breakers that comply with American Society of Sanitary Engineering Standard No.1001. Alternatively, flush valves shall derive water from separate storage tank which is not connected in any way with all other fittings supplying basins, sinks, heater, etc.	
	All water fittings incorporated in the flush valve shall comply with the relevant Standards stipulated by PUB.	
	Flush valves shall not be used in residential dwelling units.	
	For replacement of existing water closet flush valves of flushing cisterns, it must be ensured that the existing water closet pans used are compatible with the reduced flush (where applicable) from the newly installed flush valves so as not to affect the flushing efficiency. If not compatible, the existing water closet pans shall be replaced with compatible ones.	
	For sensor operated flush valves, the sensor shall comply with the requirements give in Appendix A .	
	The WC flush valve shall be tested to meet the requirements of the relevant tests given in Appendices B to E and shall be supported with test reports from an accredited testing laboratory:	
	Please note that PUB does not enquire into the effective performance of the flush valve. Compliance with the requirements and Standards stipulated by PUB does not constitute an endorsement or recommendation of the flush valve for its proposed use. The onus is on the manufacturer/supplier to ensure that flush valve performs according to specifications and effectively for its proposed use.	
	APPENDIX A	
	REQUIREMENTS FOR SENSORS OF FLUSHING DEVICES	
	1) Each sensor unit shall only operate one flushing device for a sanitary appliance. The sensor unit when installed shall not be affected by the operation of adjacent sensor unit.	
	 2) The sensor unit's stable sensing area shall be adjusted for an activating distance as follows: a) 900mm for water closet; and b) 600mm for urinal 	

 shall be capable of delivering the stipulated volume per flush (not more than <u>4.0</u> <u>litres</u> for WC) required for flushing (solenoid valve shall be provide with flow regulator for adjustment of volume of discharge). 6) WC sensor flush valves installed in public toilets shall be provided with manual over-ride cum by-pass feature to allow manual activation of the flushing in the event of malfunction/breakdown of the sensor or sensing unit or failure of power supply. In the event of a power supply failure, the sensor and the manual over-ride may not
 delay (eg. min 5 sec for WC flush valve and immediate for urinal flush valve) and without multiple flushing or any flushing at fixed time intervals. There shall also be no pre-flush. 5)Sensor shall only activated flushing devices after usage and such flushing devices shall be capable of delivering the stipulated volume per flush (not more than <u>4.0</u> litres for WC) required for flushing (solenoid valve shall be provide with flow regulator for adjustment of volume of discharge). 6) WC sensor flush valves installed in public toilets shall be provided with manual over-ride cum by-pass feature to allow manual activation of the flushing in the event of malfunction/breakdown of the sensor or sensing unit or failure of power supply. In the event of a power supply failure, the sensor and the manual over-ride may not
over-ride cum by-pass feature to allow manual activation of the flushing in the event of malfunction/breakdown of the sensor or sensing unit or failure of power supply. In the event of a power supply failure, the sensor and the manual over-ride may not
6) WC sensor flush valves installed in public toilets shall be provided with manual over-ride cum by-pass feature to allow manual activation of the flushing in the event of malfunction/breakdown of the sensor or sensing unit or failure of power supply. In the event of a power supply failure, the sensor and the manual over-ride may not function, however the manual by-pass shall continue to be functional. The manual
over-ride/ by-pass button/s shall not be placed in a conspicuous position such that it would encourage unnecessary activation by users. When manual over-ride or by- pass flushing is activated, the flushing shall take place immediately and the sensor flushing shall be overridden to prevent double flushing i.e. the over-ride and by-pass feature shall over-ride all sensor operation even when the sensor has been activated and the sensor shall not activate another flush after the user leaves the sensing area. The volumes of water discharge per flush by manual over-ride and by by-pass shall continue to be not more than <u>4.0 litres</u> for water closets, notwithstanding that the operating member continues to be held actuated.
7) The sensor units shall be designed to permit easy adjustment of volumes and flow rates on the flushing devices.
8) All sensor devices shall be firmly installed on the wall fronting the appliance. Sensor devices may be installed at ceiling levels if the above requirements and the limitation on sensing distance can be complied with.
9) Agents are required to ensure proper adjustment of sensor-operated flush valves, in particular, the sensing distance and timing for activation of sensor and flushing prior to delivery to site.
10) Agents shall also ensure proper installation and adjustment of the sensor- operated flush valves at site to prevent multiple flushing.
APPENDIX B
TESTING OF SENSOR OPERATED 4.0 LITRES WATER CLOSET FLUSH VALVE

9.7	Stan	dards	s to compl	ly with - Requirements WC flush for valves	
	PAF	RT I - '	TESTING	OF SENSOR DEVICE FOR WATER CLOSET VALVE	
	1.		DURANCE JSH VALV	E TEST FOR SENSOR DEVICE FOR WATER CLOSET	
	i.	This valv		be the first test to be carried out on the sensor operated flush	
	ii.	disc	harge of r s. The sen	perated flush valve shall be initially set to give a volume of not more than 4.0 litres at flow dynamic pressure of 3.0 ± 0.5 sor operated flush valve is then subjected to 75,000 cycles of	Updated on 22 Jun 21.
	iii	acti for t	vation of flu	listance, time delay before activation of sensor, time delay for ush, average volume of discharge and average discharge time ecutive flushes shall be recorded at start of test and after each	
	iv	10%	6 of the vo	000 cycles, the change in volume of discharge shall not exceed lume of discharge at start of the test and any reduction in the charge shall not result in a volume of discharge falling below 3.5	
	v.	with		perated flush valve shall be capable of continuous operation ng, chattering or leaking and shall have no change in the	
		(a)	Sensing	distance	
			Require ment:	800 to 900 mm	
		(b)	Time del	ay before activation of sensor	
			Require ment:	The sensor device shall be designed to begin operation only after a person approaches the unit within the sensing distance of 800 to 900 mm and remains within the sensing area for a duration exceeding 5 seconds.	
		(c)	Time del	ay for activation of flush	
			Require ment:	The sensor device shall be designed to flush only after 5 to 10 seconds after the person leaves the sensing area.	

9.7	Stan	dards	s to compl	ly with - Requirements WC flush for valves
				APPENDIX C
	1.	DET	[ERMINA]	TION OF SENSING DISTANCE AND TIME DELAYS
		(a)	Sensing	distance
			Require ment	800 to 900 mm
			Conditio n:	150 mm x 150 mm white paper shall be used for determination of sensing distance.
		(b)	Time del	ay before activation of sensor
			Require ment	The sensor device shall be designed to being operation only after a person approaches the unit within the sensing distance of 800 to 900 mm and remain within the sensing area for a duration exceeding 5 seconds.
		(c)	Time del	ay for activation of flush
			Require ment	The sensor device shall be designed to flush only after 5 to 10 seconds after the person leaves the sensing area.
	2.			FLUSHING AT FIXED TIME INTERVALS/MULTIPLE OR WATER CLOSET FLUSH VALVE
				evice for flush valve shall have no pre-flush, flushing at fixed or multiple flushing features.
	3.			ER-RIDE OR BY-PASS FEATURE FOR WATER CLOSET 'E (WHERE APPLICABLE)
				levice for the WC flush valve is equipped with a manual over- s feature, it shall comply with the following:
		(a)	shall take prevent c ride all se	anual over-ride or by-pass flushing is activated, the flushing e place immediately and sensor flushing shall be overridden to double flushing i.e. the over-ride or by-pass feature shall over- ensor operation even when the sensor has been activated and or shall not activate another flush after the user leaves the area.
		(b)	conspicu	nual over-ride or by-pass button shall not be placed in a ous position such that it would encourage unnecessary by users.

9.7	Stan	dards to comply with - Requirements WC flush for valves	
		(c) When the manual over-ride or by-pass feature is activated, the WC flush valve shall deliver a volume of discharge of not more than <u>4.0 litres</u> at each of the following dynamic pressure: 1.0, 1.5, 2.0 and 3.0 bars with the operating member continue to be held actuated.	Updated on 22 Jun 21
		APPENDIX D	
	-	TESTING OF SENSOR OPERATED <u>4.0 LITRE</u> WATER CLOSET FLUSH VALVE	Updated as at 1 Oct 20
	PAR	RT II - TESTING OF WATER CLOSET FLUSH VALVE	
	1.	ENDURANCE TEST	
		This test shall be the first test to be carried out on the flush valve.	
		The flush valve shall be initially set to give a volume of discharge of not more than 4.0 litres at flow dynamic pressure of 3.0 ± 0.5 bars. The flush valve is then subjected to 100,000 cycles of test.	Updated on 22 Jun 21.
		The average volume of discharge and average discharge time for three consecutive flushes shall be recorded at the start of the test and after each 25,000 cycles.	
		After each 25,000 cycle, the change in volume of discharge shall not exceed 10% of the volume of discharge at the start of the test and any reduction in the volume of discharge shall not result in a volume of discharge falling below 3.5 litres.	
		The flush valve shall be capable of continuous operation without sticking, chattering or leaking.	
	2.	HYDRAULIC TEST	
		Test A: Hydraulic test on flush valve body	
		With the outlet of the flush valve plugged, a hydraulic pressure of 20 bars is applied through the inlet for 60 seconds. There shall be no sign leakage or permanent distortion of any component of the flush valve.	
		Test B: Hydraulic test on stop valve (for flush valve with built-in stop valve only)	
		The inlet of the stop valve is connected to a hydraulic pressure system with the seat of the stop valve in closed position. A hydraulic pressure of 20 bars is applied for 60 seconds. The stop valve is inspected for leakage and other defects.	
		Test C: Hydraulic test on check valve (for flush valve with built- in check valve only)	
		Hydrostatic pressure test on check valve body and seat shall be carried out in accordance with BS 5154: 1991 specifications. There shall be no visible leakage or permanent distortion of any component of the check valve during the tests.	

9.7	Stan	dards	to comply with - Requirements WC flush for valves	
			APPENDIX D	
	1.		ECTIVENESS OF VACUUM BREAKER TEST flush valve with built-on vacuum breaker only)	
		end o botto With the a a che	flush valve is installed as in the volume of discharge test and the lower of the flush pipe is submerged in water such that the distance from the om of the vacuum breaker to water level is 150mm. the valve seat slightly opened (by inserting a 2mm diameter wire) and actuating member held in operating position, the flush valve inlet (without eck valve/ stop valve fixed) is connected to a vacuum line and the test is lucted in the following order:	
			A constant vacuum of 635 mm mercury is applied for a period of 30 seconds.	
			Intermittent vacuum of 50, 125, 255, 380, 635 mm of mercury are applied. Each application is for 5 seconds on and 5 seconds shut.	
			First a slowly increasing vacuum is applied at a uniform rate from 50mm to 635mm mercury. Next, a slowly decreasing vacuum is applied at a uniform rate from 635mm to 0 mm mercury.	
			st i to iii, if the water rise in the flush pipe exceeds 76mm, the vacuum ker is deemed to have failed the test.	
	2.	VOL	UME OF DISCHARGE TEST	
		i.	A flush pipe of 300mm length is to be secured to the outlet of the flush valve. The internal diameter of the flush pipe shall be at least 25mm.	
		ii.	With the flush valve connected to water supply system, a pressure gauge and a control valve are fitted at the inlet of the flush valve.	
		iii.	The flow regulator is to be set at maximum. Before commencing the actual test, the flush valve is subjected to a series of trail runs and the dynamic pressure is adjusted to 1.0 bar.	
		iv.	The operating member is actuated and the water discharged from the flush pipe is collected until the flow of water cease (for manual over- ride and by-pass, the operating member shall continue to be held actuated until the flow of water ceases). A stop watch is started as soon as water emerges from the flush pipe and stopped when the flow of water ceases. Record the volume of water collected and discharge time.	
		v.	With the flow regulator adjusted to the maximum setting, repeat the above procedure at each of the following dynamic pressures: 1.5, 2.0 and 3.0 bars.	
		vi.	When tested in accordance with the procedure described above, the discharge volume per flush shall not be more than <u>4.0 litres</u> and the rate of discharge shall not be less than 1.2 litres per second. Conduct this test 3 times for each pressure and record the average volume of discharge.	Updat on 22 21.

.7	Stand	lards to comply w	vith - Requirements WC flush f	for valves		
		flush valve or shall be satisfactor be deeme complies Notwithsta	ted in accordance with the proce e shall discharge at a rate not les e capable of discharging at some ry flush can be delivery to the Wo d to be capable of delivering sa with the flushing test requi anding the rate of discharge from t still be tested to comply with the	is than 1.2 litres per second e slower rate provide that a C pan. The flush valve shall tisfactory flush only when it rement as given in (5). m the flush valve, the flush		
	3.	FLUSHING TEST	r			
		The flush valve sh flushing efficiency	nall be coupled with a water clos /.	et pan and to be tested for		
		shall be connected water closet (WC The height of the f to the rim of the W other pedestal We horizontal surfac obstruction within direction of the ax With the flush val and a control val	be tested complete with a water ed in accordance with the manu) pan with a minimum 25 mm ir flush pipe measuring from the bo VC pan shall be 700mm for orien C pan. The complete suit shall the e with the pan outlet discharg a distance of 150mm of the p kis of the outlet.	ufacturer's instructions to a neternal diameter flush pipe. ttom of the vacuum breaker netal WC pan and 300mm for hen be placed on a firm flat ge freely into air with no ban outlet measured in the system, a pressure gauge	Updated on 22 Jul 21.	
		supply pressure.				
		•	APPENDIX E prescribed in Annex G of SS 5 ch of the appliances. The type of			
		Type of Test	Method	Results		
		Paper test	12 separate sheets of loosely crumpled soft tissue (twin- ply, sheet area between 14,000mm2 & 16,000mm2) and flush within 20 secs	The trap shall be cleared completely four time out of five in each test.		
		Towel test	A piece of towel (360 x 340 mm) and flush within 20 secs			
		Ball test	A ball of non-absorbent material, relative density = 1.075 to 1.080, dia=43 ±0.5mm			
		Sawdust test	Sprinkle 20g of fine dry sawdust on the inside of the pan between normal water level and the flushing rim	The unflushed area between the water surface and the underside of the rim shall not exceed 5,000 mm2.		

Star	ndards to comply with - Requirements WC flush for valves	1
	The flushing test shall be carried out for each of the following dynamic water supply pressure 1.0, 1.5 and 3.0 bars.	1
Sup the Pub	ditional requirements: oplier, retailers and installers of flush valves shall have to ensure compliance with requirements on backflow prevention and wastage of water as stipulated in olic Utilities (Water Supply) Regulations and Singapore Standard SS 636:2018 merly CP48:2005) – Code of Practice for Water Services.	
	e water closet flush valve shall be used in conjunction with a water closet pan nplying with SS 574 : Part 2 : 2012.	
with and Gui	e flush valve shall be supplied and installed as a whole complete unit (i.e. coupled in the water closet pan and its associated fittings to which it is tested with, certified d labelled under MWELS. For more information, please refer to WELS idebook which is downloadable from PUB's WELS website at os://www.pub.gov.sg/wels.	Updated on 22 Jul 21.
flus test	sh valve with WC pan with volume of discharge of lower than 3.5 litres per full sh (i.e. <3.5 litres) when tested at 1.5, 2.0 and 3.0 bars, <u>is recommended</u> to be ted for WC drainline transportation test as stipulated in Clause 7.4 of SS 574:Part 012.	Updated on 22 Ju 21.
com perf perf	B does not enquire into the effective performance of the flush valve and npliance with the above testing requirements does not attest to the effective formance of the flush valve. The responsibility of ensuring the effective formance of flush valve lies with the manufacturer, supplier and installer of the sh valve.	
	e flush valve and its associated fittings shall also comply with the stipulation ndards and requirements in Clause 4 of the PUB S&R, where applicable.	
	APPENDIX E	
,	TESTING OF MANUAL OPERATED <u>4.0-LITRE</u> WATER CLOSET FLUSH VALVE	
1.	ENDURANCE TEST	
	This test shall be first test to be carried out on the flush valve. The flush valve shall be initially set to give a volume of discharge of not more than 4.0 litres at flow dynamic pressure of 3.0 ± 0.5 bars. The flush valve is then subjected to 100,000 cycles of test.	
	The average volume of discharge and average discharge time for three consecutive flushes shall be recorded at the start of the test and after each 25,000 cycles.	
	After each 25,000 cycle, the change in volume of discharge shall not exceed 10% of the volume of discharge at the start of the test and any reduction in the volume of discharge shall not result in a volume of discharge falling below 3.5 litres.	

9.7	Stand	dards to comply with - Requirements WC flush for valves
		The flush valve shall be capable of continuous operation sticking, chattering or leaking.
	2.	HYDRAULIC TEST
		Test A: Hydraulic test on flush valve body
		With the outlet of the flush valve plugged, a hydraulic pressure of 20 bars is applied through the inlet for 60 seconds. There shall be no sign leakage or permanent distortion of any component of the flush valve.
		Test B: Hydraulic test on stop valve (for flush valve with built-in stop valve only)
		The inlet of the stop valve is connected to a hydraulic pressure system with the seat of the stop valve in closed position. A hydraulic pressure of 20 bars is applied for 60 seconds. The stop valve is inspected for leakage and other defects.
		Test C: Hydraulic test on check valve (for flush valve with built-in check valve only)
		Hydrostatic pressure test on check valve body and seat shall be carried out in accordance with BS 5154: 1991 specifications. There shall be no visible leakage or permanent distortion of any component of the check valve during the tests.
	3.	EFFECTIVENESS OF VACUUM BREAKER TEST (for flush valve with built-on vacuum breaker only)
		The flush valve is installed as in the volume of discharge test and the lower end of the flush pipe is submerged in water such that the distance from the bottom of the vacuum breaker to water level is 150mm.
		With the valve seat slightly opened (by inserting a 2 mm diameter wire) and the actuating member held in operating position, the flush valve inlet (without a check valve/stop valve fixed) is connected to a vacuum line and the test is conducted in the following order:
		 A constant vacuum of 635 mm mercury is applied for a period of 30 seconds.
		ii. Intermittent vacuum of 50, 125, 255, 380, 635 mm of mercury are applied. Each application is for 5 seconds on and 5 seconds shut.
		iii. First a slowly increasing vacuum is applied at a uniform rate from 50mm to 635mm mercury. Next, a slowly decreasing vacuum is applied at a uniform rate from 635mm to 0 mm mercury.
		In test i to iii, if the water rise in the flush pipe exceeds 76mm, the vacuum breaker is deemed to have failed the test.
	4.	VOLUME OF DISCHARGE TEST
		A flush pipe of 300mm length is to be secured to the outlet of the flush valve. The internal diameter of the flush pipe shall be at least 25mm.
		With the flush valve connected to water supply system, a pressure gauge and a control valve are fitted at the inlet of the flush valve.

.7	Standards to comply v	vith - Requirements WC flush f	for valves]		
		or is to be set at maximum. Befo alve is subjected to a series of ted to 1.0 bar.				
	The operating member is actuated and held actuated and the water discharge from the flush pipe is collected until the flow of water ceases (the operating member shall continue to be held actuated until the flow of water ceases). A stop watch is started as soon as water emerges from the flush pipe and stopped when the flow of water ceases. Records the volume of water collected and discharge time.					
		gulator adjusted to the maximum	÷ .			
	discharge volum discharge shall r	accordance with the procedule per flush shall not be more that not be less than 1.2 litres per selection of the average v	an <u>4.0 litres</u> and the rate of econd. Conduct this test 3	Updated on 22 Ju 21.		
	valve shall discha capable of discha can be delivery to of delivering sati requirement as g	essure and record the average volume of discharge. accordance with the procedure described above, the flush arge at a rate not less than 1.2 litres per second or shall be arging at some slower rate provide that a satisfactory flush o the WC pan. The flush valve shall be deemed to be capable sfactory flush only when it complies with the flushing test given in (5). Notwithstanding the rate of discharge from the ush valve must still be tested to comply with the flushing test				
	5. FLUSHING TES	r				
	The flush valve is to be tested for flushing efficiency.					
	accordance with 25 mm internal of from the bottom 700mm for orien complete suit sha WC pan outlet di	b be tested complete with all its fi the manufacturer's instructions to liameter flush pipe. The height of of the vacuum breaker to the ri tal WC pan and 300mm for oth all then be placed on a firm flat scharge freely into air with no of pan outlet measured in the direct	b a WC pan with a minimum of the flush pipe measuring im of the WC pan shall be her pedestal WC pan. The horizontal surface with the bstruction within a distance			
		lve connected to a water supply lve are fitted at the inlet of the fl ssure.				
		s prescribed in Annex G of SS 5 ich of the appliances. The type of				
	Type of Test	Method	Results			
	Paper test	12 separate sheets of loosely crumpled soft tissue (twin- ply, sheet area between 14,000mm2 & 16,000mm2) and flush within 20 secs	The trap shall be cleared completely four time out of five in each test.			

	Towel test	A piece of towel (360 x 340 mm) and flush within 20 secs		
	Ball test	A ball of non-absorbent material, relative density = 1.075 to 1.080, dia= 43 ±0.5mm	•	
Sawdust testSprinkle 20g of fine dry sawdust on the inside of the pan between normal water level and the flushing rimThe unflushed area between the water surface and the underside of the rim shall not exceed 5,000 mm2.				
	The flushing test shall be carried out for each of the following dynamic water supply pressure 1.0, 1.5 and 3.0 bars.			
	supply plessule	1.0, 1.5 and 5.0 bars.		
		TS FOR <u>REDUCED FLUSH</u> F		
VIIH	MANUALLY-OF	PERATED DUAL-FLUSH MODE		
he fo	ollowing tests sha	all also be carried out:		
a)	Appendix E of flush valve sha chattering or le discharge for t	st for reduced flush – When the PUB's requirements for WC flush all be capable of continuous of eaking. After each 25,000 cycles the reduced flush shall not excert e start of the test, whichever lower	n valves, the dual flush WC peration without sticking, , the change in volume of eed 3 litres or 10% of the	
b)	with the proced WC flush valve	charge per reduced flush – W lure as described in Appendix E is, the dual flush WC flush valve the manufacturer but not more th	of PUB's requirements for shall discharge a volume	
		or reduced-flush – With the set	up in accordance with the JB's requirements for WC	
C)	in the Procedur Low Capacity F	hen tested in Appendix E of PC hen tested in accordance with th re for Dilution Test for the Reduce flushing Cistern, there shall be no ater trap of the WC pan.	e procedure as described ed Flush of the Dual Flush	
	in the Procedur Low Capacity F matter in the war Paper Dischar Test described when tested in Appendix of th Low Capacity F	hen tested in accordance with th e for Dilution Test for the Reduce lushing Cistern, there shall be no	e procedure as described ed Flush of the Dual Flush o visible traces of colouring cordance with the Flushing ments for WC flush valves, ure as described in the I-Flush for the Dual Flush Il discharge from the outlet	

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