# **Technical Requirements for Plumbing Works in Buildings**

(October 2019 version)



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#### **Preface**

Water Supplies Department (WSD) published two booklets in the past, viz. the Handbook on Plumbing Installation for Buildings and the Hong Kong Waterworks Standard Requirements for Plumbing Installation in Buildings. Together with the Waterworks Ordinance (Chapter 102) (WWO), the Waterworks Regulation (Chapter 102A) (WWR), and the WSD Circular Letters to Licensed Plumbers and Authorized Persons, they depict the technical requirements and practical guidelines to be adopted in the design and construction of inside service and fire service in local buildings. Over the years, practitioners need to cross reference among these documents when designing and constructing plumbing installations. These documents are now consolidated into this single document entitled 'Technical Requirements for Plumbing Works in Buildings' for easy reference.

Where a clause in this guidebook belongs to one of the followings:

- Statutory requirements stipulated in the WWO/WWR (clauses marked with an asterisk [\*])
- 2. Requirements of the Water Authority (clauses marked with a hashtag [#])

Compliance with these clauses are mandatory for relevant plumbing works to be approved by the Water Authority.

WSD would like to thank the stakeholders, industry practitioners and government departments who have given valuable comments to this document.

## **Part A: Plumbing Installation Requirements**

#### 1. General

#### 1.1 Definitions

1.1.1 The definitions used in this Technical Requirements, which bear the same meanings as in WWO and WWR, are as follows:-

Agent	A person who is approved under Section 7 of Waterworks Ordinance
	as an agent of a communal service.
Authorized Person	An Authorized Person registered under the Buildings Ordinance.
Communal Service	That part of a fire service or inside service which is used in common
	by more than one consumer in the same premises.
Connection to the Main	The pipe between the main and the control valve which is nearest to
	the main and which regulates the flow of a supply from the main into
	a fire service or inside service, such control valve and all fittings
	between such control valve and the main.
Consumer	A person who is approved under Section 7 of Waterworks Ordinance
	as a consumer of a fire service or inside service.
Designated Person	A person who is a licensed plumber; a registered plumbing worker; a
	registered plumbing worker (provisional); a person who carries out
	specified plumbing works under the instruction and supervision of a
	licensed plumber or registered plumbing worker; or a public officer
	authorized by the Water Authority.
Direct Supply System	A plumbing system which conveys water directly from the
	government water mains to the point of usage without any transit
	water storage tanks.
'End-of-line' Fittings	Products or part of a product, installed within 250 mL draw-off of a
	drinking water delivery point as stated in AS/NZS 4020
Expansion Joint	A joint that absorbs axial displacement of pipework caused by
	changes in temperature, lateral displacement and angular
	displacement.
Fire Service	The pipes and fittings in premises, and any pipes and fittings between
	the premises and a connection to the main, which are used or are
	intended to be used for a supply solely for the purposes of fire
	fighting.
Fitting	Any apparatus, cistern, cock, equipment, machinery, material, tank,
	tap and valve; and any appliance or device other than a meter, which
	is installed or used in a fire service or inside service.
Indirect Supply System	A plumbing system which conveys water from the government water
	mains to the point of usage through a transit water storage tank.
'In-line' Fittings	Products installed in locations other than 'End-of-line' Fittings, such
	as pipes, pipe fittings and valves etc.
Inside Service	The pipes and fittings in premises, and any pipes and fittings between
	the premises and a connection to the main (other than the pipes and
	fittings forming part of a fire service) which are used or are intended
	to be used for the purposes of a supply.

<b>-</b>	
Licensed Plumber	A person licensed under the Waterworks Ordinance to construct, install, maintain, alter, repair or remove fire services or inside services.
Main	Main includes a connection to the main and any pipe owned by the Government and maintained by the Water Authority for the purposes of a supply.
Meter	An appliance or device owned by the Government and maintained by the Water Authority for the purpose of measuring water consumption.
Minimum Flow Rate Q <sub>1</sub>	Lowest flow rate at which the meter is to operate within the maximum permissible errors.
Overload Flow Rate Q <sub>4</sub>	Highest flow rate at which the meter is to operate for a short period of time within the maximum permissible errors, while maintaining its metrological performance when it is subsequently operating within the rated operating conditions.
Permanent Flow Rate Q <sub>3</sub>	Highest flow rate within the rated operating conditions at which the meter is to operate within the maximum permissible errors.
Premises	Any building or structure or any part thereof and any place in which there is a fire service, inside service or any part of the waterworks; or in which a fire service or inside service is intended to be constructed or installed.
Registered plumbing worker	A person whose name is entered in the Register as a registered plumbing worker for the trade division under the provision of Cap. 583 Construction Workers Registration Ordinance.
Strainer	A device that separates and removes solids suspended in fluids, protecting equipment from their harmful effects.
Transitional Flow Rate Q2	Flow rate between the permanent flow rate and the minimum flow rate that divides the flow rate range into two zones, the upper flow rate zone and the lower flow rate zone, each characterized by its own maximum permissible errors.
Water Authority	The Director of Water Supplies
Waterworks	Any property occupied, used or maintained by the Water Authority for the purpose of water supply, including all water gathering grounds.

### 1.2 Abbreviations

## 1.2.1 Abbreviations used in this booklet are as follows:-

AMR	Automatic Meter Reading
BS	British Standards
BSI	British Standards Institution
CL	Circular Letter
DWS	Director of Water Supplies
EM	Electromagnetic
FSD	Fire Services Department
GI	Galvanized Steel
LP	Licensed Plumber
M&E	Mechanical and Electrical
PB	Polybutylene
PE	Polyethylene
PE-X	Crosslinked Polyethylene
PRV	Pressure Reducing Valve
PVC-C	Chlorinated Polyvinyl Chloride
PVC-U	Unplasticized Polyvinyl Chloride
TMF	Temporary Mains Fresh Water for Flushing
TR	Technical Requirements
VPLD	Vertical Plumbing Line Diagram(s)
WSD	Water Supplies Department
WA	Water Authority
WRAS	Water Regulations Advisory Scheme of the United Kingdom
WELS	Water Efficiency Labelling Scheme
WW	Waterworks
WWO	Waterworks Ordinance Cap. 102
WWR	Waterworks Regulations Cap. 102A

## 1.3 Commonly Used Waterworks Fittings

1.3.1 The functions of some commonly used waterworks fittings are described in Table 1.3.1 below:-

Table 1.3.1 Functions of commonly used waterworks fittings

Fitting	Function
Anti-vacuum Valve	a valve in a water service that opens to admit air if the pressure within
	the water service falls below atmospheric pressure.
Ball Valve	a valve that provides a straight-through passage for the flow of fluid
	and in which the passage can be closed by a ball. It is used where the
	water pressure is low and on distribution pipework from a storage
	cistern. It may substitute the function of gate valve in plastic
	pipework (e.g. PVC-U) of nominal size below and include 50mm.
Boiler	an enclosed vessel in which water is heated by the direct application
	of heat. For requirements regarding the use and operation of boilers,
	Chapter 56 Boilers and Pressure Vessels Ordinance shall be referred.
Butterfly Valve	a valve in which a disc is rotated about a diametric axis of a cylinder
	to vary the aperture. It is used where space is limited or more
	sophisticated control is required.
Calorifier	a storage vessel, not open to the atmosphere, in which a supply of
	water is heated. The vessel contains an element, such as a coil of
	pipe, through which is passed a supply of hot water or steam, in such
	a way that the two supplies do not mix, heat being transferred through
	the walls of the element.
Expansion Vessel	a closed vessel for accommodating the thermal expansion of water in
	a pressurized hot water heating system
Float Switch	a device incorporating a float that operates a switch in response to
	changes in the level of a liquid.
Float Operated Valve	a valve that controls the entry of water into a storage cistern or
	flushing cistern, closing off the supply when the water level in the
	cistern has reached a predetermined level. It is sometimes called a
	ball cock, ball float valve or float-operated valve.
Gate Valve	a valve that provides a straight-through passage for the flow of fluid
	and in which the passage can be closed by a gate. It is used on
	distribution pipework from a storage cistern. This valve is sometimes
	referred to as a fullway gate valve because when it is fully open, there
	is no restriction of flow through the valve.

Fitting	Function
Loose Jumper Type	a screwdown pattern valve with horizontal inlet and outlet
Stopcock	connections. It incorporates a loose jumper valve permitting flow in
	one direction only. In case the supply main is shut off and drained
	down for any reason, the 'non-return' action of the loose valve plate
	will stop any backflow from the service pipe.
Non-return Valve	a valve that prevents reversal of flow in the pipe of a water supply by
	means of the check mechanism, the valve being opened by the flow
	of water and closed by the action of the check mechanism when the
	flow ceases, or by back pressure. It is also known as check valve.
Pressure Reducing Valve	a valve that reduces the pressure of a fluid immediately downstream
	of its position in a pipeline to a preselected value or by a
	predetermined ratio.
Pressure Relief Valve	a self-acting valve that automatically opens to prevent a
	predetermined safe pressure being exceeded.
Temperature Relief	a self-acting valve that automatically opens to prevent a
Valve	predetermined safe temperature being exceeded.

#### 2. General Principles

#### 2.1 General Principles for Installing Plumbing Works

- 2.1.1 The general principles for installing plumbing works are as follows:-
  - (a) all pipes and fittings shall comply with the requirements of WWO and WWR;
  - (b) all plumbing works, except those works of a minor nature, shall be carried out by a designated person;
  - #(c) communal service shall not run through individual premises; and
    - (d) plumbing installations shall be arranged to avoid water contamination, water quality deterioration, water leakage and to ensure proper metering for water consumption.
- 2.1.2 In accordance with WWO and WWR, fresh water is generally supplied for the six main purposes, namely domestic purpose; trade purpose; shipping purpose; construction purpose; flushing purpose; and firefighting purpose. The purpose for water supply shall generally be related to its usage by the occupants of the premises.
- 2.1.3 It is the responsibility of a person who designs, constructs, installs, alters or removes any part of a plumbing installation to adhere to the above general principles.

#### 3. Metering

#### 3.1 General

- 3.1.1 The purposes of metering are:-
  - (a) for billing purposes;
  - (b) for statistical purposes; and
  - (c) for wastage assessment and leakage identifications.
- \*3.1.2 The size, number and siting of water meters will be determined by the WA and water meters will be provided by the WA. Water meters may be installed either by the WA, a LP, a registered plumbing worker or a registered plumbing worker (provisional).
- #3.1.3 Meter position shall be provided by the Licensed Plumber (LP) (employed by the applicant) for meter installation. The type of the water meter will be determined by the WA. Recommended meter types are given in Table 3.1.3.1. All domestic units shall be separately metered.

Table 3.1.3.1 Details for water meters

Meter Size (mm)	Recommended Meter Type	Remarks				
15 to 40	Rotary Piston					
50	Single-jet	<ul><li> Good low flow performance</li><li> Must be installed horizontally</li></ul>				
	Ultrasonic	<ul> <li>Good low flow performance</li> <li>Better high flow performance than single-jet meter</li> </ul>				
50, 80 and 100	Turbine (Woltmann)	Good high flow performance				
50 and above	Electromagnetic	<ul> <li>Good high flow performance</li> <li>Better low flow performance than turbine meter</li> </ul>				

- #3.1.4 Meters shall be sited at a meter room/box/cabinet at convenient locations in accessible communal area for direct supply system. For indirect supply system, the meters shall be sited at a meter room/box/cabinet in accessible communal area at roof level or at other convenient locations.
- #3.1.5 In case the meters are sited at roof level, and system pressure is lower than 15m, fullway gate valves shall be fitted before meter positions.

- #3.1.6 For connections up to and including 40 mm diameter, a loose jumper type stopcock shall be provided and placed with spindle in the vertical position at each meter position on the inlet side of the meter where the meter is not sited at roof level and where the pressure is considered adequate.
- #3.1.7 For connections larger than 40 mm diameter, a gate valve shall be provided before the meter position and a non-return or check valve fitted on the delivery side as close as possible to the meter.
- 3.1.8 For single jet meter and turbine meter installed in direct supply system, a strainer shall be installed upstream of the meter.
- #3.1.9 Salt water supply will not be metered, but a meter position shall be provided for the purpose of periodic checking of consumption. It should be close to the lot boundary and connection to the Government mains or close to the point of connection from internal distribution mains whichever is applicable.
- #3.1.10 For salt water flushing supply, a stop valve shall be fitted at the inlet side of the meter position and a non-return or check valve shall be fitted on the delivery side as close as possible to the meter.

#### 3.2 Meter Position

- 3.2.1 General Requirements for Meter Positions
- #3.2.1.1 The following practice should be adopted in plumbing work design for meter positions:-
  - (a) fittings at meter position shall facilitate easy installation and removal of the water meter without the need to work on other pipes; and
  - (b) when sump and pump system is adopted and the meters are sited on convenient locations at roof level, the sump and pump system (including a sump tank and a roof storage tank) shall be fitted before meter positions.

- #3.2.1.2 The meter position for a 15mm diameter meter shall be constructed to include 20mm x 15mm bushes at both sides of the meter position with a clear effective length of 200mm distance piece of 15mm tube placed in between as shown in Fig 3. The tube shall be hollow with conspicuous holes drilled through the body. A long screw connector shall be provided immediately after the bush at the delivery side. The meter position for meter of all sizes shall also be similarly provided with corresponding fittings of appropriate sizes. Fig. 4 shall be referred for the length of the distance piece.
- #3.2.1.3 If a section of copper pipe is used either before or after a water meter position, the section of copper pipe between the water meter position and the first pipe clamp should be jointed by screwed or flanged joints.
- #3.2.1.4 PVC-U fittings shall be used at the meter position if PVC-U materials are used as inside service. Brass longscrew (connector) shall be used at TMF position. Brass fittings shall be used at the meter position if copper, lined galvanized steel or thermo-plastic materials are used as inside service.
- 3.2.1.5 Operational range and specifications for different type water meters currently adopted by WSD are given in Tables 3.2.1.5.1 to 3.2.1.5.4.

Table 3.2.1.5.1 Operational range and specification of rotary piston type water meters

Nomin	•	mm	15	25 (Before 2017**)	25 (2017 Onwards ***)	40 (Before 2017**)	40 (2017 Onwards ***)
Ty	pe	-	Rotary Piston				
Straight pip for meter ( downst	upstream/	-	For Trade Supply: 120mm downstream For other supply: Not required				
Overload Q4		m <sup>3</sup> /hr	3.125	7	7.875	20	20
Permanent Q		m <sup>3</sup> /hr	2.5	3.5	6.3	10	16
	Transitional flowrate, Q <sub>2</sub>		0.025	0.28	0.063	0.8	0.16
Minimum Q		m <sup>3</sup> /hr	0.0156	0.08	0.039	0.2	0.1
Overall length of meter	Non- AMR	mm	200±3	311±3	311±3	346±3	346±3
with tail pieces	AMR	mm	200±3		370±3		421±3
Overall length of meter	Non- AMR	mm	115	199	199	225	225
without tail pieces	AMR	mm	115		260		300
Maximum head los		bar	0.63				

<sup>\*</sup> The flow rates are the maximum flow rate that a meter of the corresponding size can operate for a short period of time without problem. However, a meter operates continuously at this flow rate would lead to meter malfunction.

(Explanatory note: Supply tender = meter procurement by WSD)

<sup>\*\*</sup> Specification for supply tender issued before 2017.

<sup>\*\*\*</sup> Revised specification for supply tender issued in 2017

Table 3.2.1.5.2 Operational range and specification of single jet, turbine/Woltmann and

ultrasonic type water meters

Nominal size	mm	50	80	100	50	80	100	50	
Туре		Single Jet			Turbine/ Woltmann			Ultrasonic	
Турс	-	, .	omgie je	-ι	(I	Higher Q <sub>4</sub>	)		
Straight pipe			5xD/4x	D	4	5xD/4xD		3xD/4xD	
distance for									
meter	-		where	D is the n	ominal ho	ominal bore of the water mete			
(upstream/			WIICIC	D is the ii	ommar oc	ore or the v	water file	ter	
downstream)	2		ı	T	T	T	T	T	
Overload	m <sup>3</sup> /hr	30	60	100	90	200	250	50	
flowrate, Q <sub>4</sub> *	2	50	00	100	70	200	230	30	
Permanent	m <sup>3</sup> /hr	15	30	50	50	120	180	40	
flowrate, Q <sub>3</sub>	2	15	50	30	30	120	100	10	
Transitional	m <sup>3</sup> /hr	0.225	0.45	0.75	1	2	2	0.128	
flowrate, Q <sub>2</sub>	2	0.223	0.15	0.75	1			0.120	
Minimum	m <sup>3</sup> /hr	0.09	0.18	0.3	0.35	0.5	1.2	0.08	
flowrate, Q <sub>1</sub>		0.07	0.10	0.5	0.55	0.5	1.2	0.00	
Maximum									
allowable head	bar	0.63			0.63			0.63	
loss at Q <sub>3</sub>			T	Т		T	Т		
Overall length	mm	300	350	350	310	413	483	200	
of meter	111111	300	330	330	310	713	703	200	

<sup>\*</sup> The flow rates are the maximum flow rate that a meter of the corresponding size can operate for a short period of time without problem. However, a meter operates continuously at this flow rate would lead to meter malfunction.

Table 3.2.1.5.3 Operational range and specification of turbine/Woltmann type water meters

Nominal size	mm	150	200	250	300			
Туре	-	,	Turbine/ Woltmann (Higher Q <sub>4</sub> )					
Straight pipe distance for meter	_	5xD/3xD, 5xD/2x						
(upstream/downstream)	_	where I	Is the nominal	bore of the water	er meter			
Overload flowrate, Q <sub>4</sub> *	m <sup>3</sup> /hr	600	1000	1500	2000			
Permanent flowrate, Q <sub>3</sub>	m <sup>3</sup> /hr	450	700	1000	1400			
Transitional flowrate, Q <sub>2</sub>	m <sup>3</sup> /hr	4	6	11	15			
Minimum flowrate, Q <sub>1</sub>	m <sup>3</sup> /hr	1.8	4	6	12			
Maximum allowable head loss at Q <sub>3</sub>	bar	0.63						
Overall meter length	mm	500	520	450	500			

<sup>\*</sup> The flow rates are the maximum flow rate that a meter of the corresponding size can operate for a short period of time without problem. However, a meter operates continuously at this flow rate would lead to meter malfunction.

Table 3.2.1.5.4 Operational range and specification of electromagnetic type water meters

Nominal size	mm	50	80	100	150	200	250	300
Type	-			Ele	ectromagn	netic		
Straight pipe distance for			3xD/ 4xD	,		3xD/3xD		3xD/2xD
meter (upstream/ downstream)	-		where D is the nominal bore of the water meter					
Overload flowrate, Q <sub>4</sub> *	m <sup>3</sup> /hr	78.75	200	312.5	500	787.5	1,250	2,000
Permanent flowrate, Q <sub>3</sub>	m <sup>3</sup> /hr	63	160	250	400	630	1,000	1,600
Transitional flowrate, Q <sub>2</sub>	m <sup>3</sup> /hr	0.252	0.64	1.64	4	6.3	10	16
Minimum flowrate, Q <sub>1</sub>	m <sup>3</sup> /hr	0.16	0.4	1.0	2.5	3.94	6.3	10
Maximum allowable head loss at Q <sub>3</sub>	bar	0.63						
Overall length of meter	mm	200	200	250	300	350	450	500

<sup>\*</sup> The flow rates are the maximum flow rate that a meter of the corresponding size can operate for a short period of time without problem. However, a meter operates continuously at this flow rate would lead to meter malfunction.

#### 3.2.2 Architectural and Mechanical and Electrical (M&E) Requirements for Meter Room

- #3.2.2.1 All water meters, including vacant meter positions and check meter positions, shall be arranged in groups of more than one meter positions and housed in meter rooms / boxes / cabinet / chamber.
- #3.2.2.2 The meter rooms/boxes/cabinets/chambers shall be designed solely for housing water meters to protect them against exposure to weather, falling objects and other undue external interferences and to facilitate reading and maintenance of water meters. When preparing VPLD submission, the applicant shall submit the layout and elevation plans of the meter rooms/boxes with dimensions, including the width and height of the entrances (door openings in case of meter boxes) for the WA's approval.
- #3.2.2.3 No other building services such as drainage systems, fire hoses, M&E installations (equipment, cables and ducting, etc.) shall pass through or be placed inside the meter rooms/meter boxes/master meter rooms except lighting, ventilation, drainage, and smart metering if required by the WA etc., solely to facilitate meter reading

and maintenance of water meters.

#### #3.2.2.4 The following architectural requirements, shall be met:-

- (a) for meter rooms, the minimum distance between the outward face of the meter group and the wall/door opening directly opposite the meter group shall be 1000mm and there shall be no obstacles in between. Besides, if the door to the meter room is to be opened at an inward position and it is at the opposite side of the meter group, the minimum perpendicular distance between the outward face of the meter group and the door (the point on the door that is nearest to the meter group) when it is fully opened shall be 600mm;
- (b) the clear width and height of the door entrance to the meter room shall not be less than 800 mm and 2000 mm respectively. The arrangement of the meter position(s) and the door opening of the meter box shall be arranged in such a manner that staff of the WA would not be required to lean inwards to take meter readings or carry out maintenance works. For meter boxes, the clear depth measured from the outside face shall not be more than 800mm;
- (c) an entrance located at communal area for safe, free, and uninterrupted access to the meter room/box/cabinet/chamber shall be provided;
- (d) the door(s) to the meter room/box/cabinet shall not be equipped with any self-closing device. The lock of the door to the meter room shall be located at a level between 0.9m and 1.1m above the finished floor level. The door to the meter room shall be equipped with handle to facilitate door opening. The door handle shall be either in the form of long cylindrical or spherical shape to facilitate handling. Covered or flat sectioned handles shall not be used;
- (e) the outside of the door(s) to the meter room/box/cabinet shall be clearly marked 「水錶」,"Water Meters" in both Chinese and English of font size not less than 30mm for easy identification;
- (f) if there are more than one water meter room/box/cabinet inside a building block, master-key locks shall be used at all meter rooms/boxes/cabinets;
- (g) for village type buildings and similar, water meters shall be installed in meter room(s)/box(es)/cabinet(s) located at the boundary and shall be accessible from the public area; and
- (h) meter rooms/boxes/cabinets inside market/commercial complex shall be positioned in areas with clear access and with no obstruction.

- #3.2.2.5 The following M&E requirements shall be met:-
  - (a) when the meter room is occupied for taking meter readings and/or maintenance of water meters, the illumination shall not be less than 120 lux at meter positions and the mechanical ventilation shall not be less than 6 air-changes per hour; and
  - (b) provision of adequate drainage inside the meter room and the meter box positioned at floor level shall be made.

#### 3.2.3 Permanent Display Board showing Water Meter Details

#3.2.3.1 Upon completion of the water meter installation inside a meter room/box/cabinet, the LP shall install a permanent display board at the wall/door inside the meter room/box showing the location and elevation of the meter positions. The top of the board shall not be higher than 1800 mm above the floor level and the bottom of the board shall not be lower than 500 mm for an individual meter above the floor level. This display board shall be constructed of durable plastic or corrosion-resistant plate engraved with words in block letters and diagrams in black on light colour background. The font size shall be of standardized font type and be not less than 18 points (i.e. 7 mm in height). Details of this display board shall be submitted by the applicant as part of the VPLD for the WA's approval. This requirement can be waived for small meter boxes accommodating 3 meters or less.

#### 3.2.4 Mounting Height of Water Meters in Meter Rooms/Boxes/Cabinets

#3.2.4.1 For meters arranged in groups, no meter position shall be lower than 300 mm nor higher than 1500 mm above the floor level. This requirement is also applicable for water meters installed inside meter boxes and cabinets. For projects where corridor meter arrangement is chosen and accepted, individual meter positions shall be at a suitable height not less than 750 mm but not more than 1500 mm above the floor level. Minimum clearance should be provided for meters of trade supply according to Fig. 36.

#### 3.2.5 Location of Water Meter at Construction Sites/ Sites for Short-Term Tenancy

#3.2.5.1 The meter position of a supply to a construction site shall be provided within a meter room or meter box located at the hoarding recess area so that reading and maintenance of the meter can be carried out outside the construction site.

#3.2.5.2 Safe, free and uninterrupted access to the meter room/box should be provided and maintained at all time to ensure the safety of personnel undertaking meter reading or maintenance adjacent to construction activities. The door of the meter room or meter box shall be made of 20mm x 20mm wire mesh or provided with see-through glass panel. Details of the meter room or meter box are subject to the approval of the WA.

#### 3.2.6 Location of Water Meter at Landscape Areas

- #3.2.6.1 For a meter installed in a landscape area, it should be installed above ground level. In case the meter is installed in a meter box/cabinet, there shall be a proper working space in front of the meter box/cabinet with a clear working headroom not less than 2 meters.
- #3.2.6.2 A safe pedestrian access to the meter position should be provided.

#### 3.3 Master Meter and Check Meter

- 3.3.1 Purpose of Introducing Master Meter and Check Meter
- 3.3.1.1 The purpose of introducing master metering and check metering is to detect water leakage and unlawful taking of water before meters.

#### 3.3.2 Principles of Master Meters Provision

- #3.3.2.1 Master meter(s) shall be provided to fresh water and TMF inside service and fire service of all new developments with more than 1 building block, regardless of the total length of underground buried and concealed pipes.
- #3.3.2.2 For single detached village type buildings and single block buildings, master meters will not be required but all pipework between the connection to the main and meter positions shall be exposed or laid in a proper service trench/duct, except that branch mains of less than one straight pipe length of 6 metres from tee-connection to a building block may be buried.
- 3.3.3 Principles of Sub-meters Provision for Buried Fresh Water Inside Service and Fire Service
- 3.3.3.1 The aim of providing sub-meter(s) is to ensure prompt detection of water loss in underground buried and concealed pipes.

- #3.3.3.2 Sub-meter chambers with check meter positions shall be provided at underground branch mains on a building-cluster basis except for developments with 5 or less building blocks of the same type only. Each building-cluster shall not include more than 5 building blocks of the same type in general. For typical configuration of master meter and sub-meter chambers in a multiple-block development, Fig. 24 shall be referred. For details of sub-meter chambers, Fig. 25 shall be referred.
- #3.3.3.3 The installation of sub-meter chambers for TMF inside service are not required.
- #3.3.3.4 Construction of a separate sub-meter chamber at a branch main is not required if:-
  - (i) the check meter room inside a building block is located less than one straight pipe length of 6m from the tee-connection; or
  - (ii) all the pipework between the tee-connection and the building block is exposed.

#### 3.3.4 Arrangements of Master Meter

- #3.3.4.1 One master meter shall be installed for each FW/TMF/FS inlet pipe supplying a development site at the lot boundary irrespective of the number of connection points to the government mains.
- 3.3.4.2 The master meter room/cabinet shall be preferably located at-grade where feasible.
- 3.3.4.3 Standard master meter room/chamber configuration for all new developments are shown in Figs. 26 to 31.
- #3.3.4.4 In general, a minimum straight pipe lengths immediately upstream and downstream of a master meter or check meter shall be provided to ensure accuracy of master meters and check meters.
- #3.3.4.5 Electromagnetic type master meters would be used for pipe diameter larger than or equal to 80mm. The straight pipe length upstream and downstream shall not be less than 3 and 2 times the nominal diameter of the master meter respectively.
- #3.3.4.6 For master meters with pipe diameter less than 80mm, the length upstream shall be increased to not less than 5 times the nominal diameter of the master meter.

- 3.3.4.7 By-pass pipe arrangement of master meters and check meters is not required for all inside service and fire service, considering the rare usage of the pipe over the lifespan of master meters or check meters. If maintenance of master meters or check meters for fresh water supply is necessary, supply suspension arrangement for meter replacement work would be similar to regular water tank cleansing work or other maintenance work carried out by building management offices.
- 3.3.4.8 If maintenance/replacement of master meters/check meters for fire service supply is necessary, workflow stipulated in Table 3.3.4.8.1 shall be followed.

Table 3.3.4.8.1 Workflow for replacing master meter for fire service by WSD

	Description		·	
Step	Description	Party	Time Required	
		Responsible		
1	Arrange a replacement schedule when	WSD	N	/A
	a master meter for fire service is			
	identified defective and needs to be			
	dismantled for replacement.			
2	Liaise with the concerned	WSD	At least 4 wo	orking days in
_	management		adv	ance
	office/occupier/residents/incorporated			
	owners on the planned suspension			
	with a copy of Suspension Notice			
	(see Fig. 35) to FSD.			
3	Arrives at the site for arranging	WSD or	N/A	
	supply suspension on fire service	WSD's		
	with management office staff.	contractor		
4	Operate valves for isolation,	WSD's	Size of	Estimated
	dismantle pipe fitting and the master	contractor	meter	time for
	meter, drain water out, re-install new		(mm)	supply
	meter and fittings, and resume			suspension
	supply.			(hours)
			50 or	2
			below	
			80 - 100	3
			150 or	4
			above	
5	Verify the meter without interrupting	WSD or	1 h	our
	the water supply.	supplier		
6	Hand over the site to management	WSD or	N	/A
	office	WSD's		
		contractor		

- #3.3.4.9 Due to omission of by-pass pipe arrangement for inside service and fire service, master meters of diameter less than or equal to 100mm could be housed in a box or cabinet as shown in Fig. 31. A master meter room will be required for master meters larger than 100mm in diameter.
- #3.3.4.10 If the water main is to be laid underneath private roads which is scheduled to be handed over to government within 5 years after completion, master meters shall be installed for each FW/TMF/FS inlet pipe supplying each group of buildings/podia at their respective boundaries. On top of this, master meters are also required at the estate's boundary as illustrated in Fig. 24.
- #3.3.4.11 If the handover is scheduled beyond 5 years after completion, the said master meter positions mentioned in Clause 3.3.4.10 are still required, except the positions are temporarily bridged over by short pieces.
- #3.3.4.12 Fire service supply needs to be unaffected by potable supply interruption as far as practicable. Fire service needs to be separated from the potable supply right at the lot boundary.
- #3.3.4.13 Architectural and M&E requirements for the master meter room shall comply with the requirements in Sections 3.2.2.4 and 3.2.2.5. However, applicant may request for relaxation of the requirement with justifications and flexibility may be allowed at the discretion of the WA.
- #3.3.4.14 A strainer shall be installed upstream of all master meter.

#### 3.3.5 Check Meter Requirements

- #3.3.5.1 A check meter position shall be provided close to the end of the communal service supplying a building block for all fresh water and flushing water inside service and fire service.
- #3.3.5.2 The check meter position shall be located at accessible communal areas for ease of meter reading and maintenance at all times.
- #3.3.5.3 For check meter position to be mounted in a cabinet, horizontally perpendicular and longitudinal working clearances at each check meter position shall be provided. Table 3.3.5.3.1 below stipulated the minimum horizontally perpendicular working clearance, meaning the shortest distance between the longitudinal centre line of the

check meter position and a wall or any edge of a door when opened.

Table 3.3.5.3.1 Minimum working clearance for check meters

	Meter Size (mm)			
	40	50	80	100 or
				above
Minimum horizontally perpendicular working	310	310	380	400
clearance from the wall or any edge of a door when				
opened where the check meter position is clamped				
(Distance A (mm) as shown in Fig.33)				

#3.3.5.4 The minimum longitudinal working clearance between both ends of meter flanges of the check meter position and a wall or any obstruction should be 200 mm.

#### 3.4 Automatic Meter Reading (AMR) System

#3.4.1 If AMR is adopted in a development, the 'Standard Requirements for the Supply and Installation of Automatic Meter Reading (AMR) Outstation' posted in WSD website<sup>1</sup> shall be followed.

#### 3.5 Separate Metering in Existing Premises

- #3.5.1 The inside service shall be constructed from each flat to the existing common meter positions.
- #3.5.2 In an occupied building, a temporary by-pass arrangement as close to the delivery side of the meter as possible shall be provided to maintain water supply to various units of accommodation when plumbing work is being carried out on separate meter conversion. The temporary arrangement shall be such that the consumption is still measured by the bulk meter. This by-pass arrangement must be removed immediately after the new separate meters are fixed. The bulk meter shall also be removed if no longer required.
- #3.5.3 If part of an inside service is required to be retained as communal service, it is necessary to obtain an undertaking from the Developer/Owner, Management Committee, Landlords Association, Residents Association, Incorporated Owners,

<sup>&</sup>lt;sup>1</sup> http://www.wsd.gov.hk/en/plumbing-engineering/automatic-meter-reading/index.html

Mutual Aid Committee or an individual resident flat owner to accept responsibility for the common inside service from the connection to the main. If there is no consent for using the existing common inside service, a new connection is required for the conversion of some existing premises from a communal meter to separate meters and the new separate inside services become the responsibility of individual consumers.

#### 4. Inside Service

#### 4.1 Pipe & Fitting Materials

- 4.1.1 General
- #4.1.1.1 Pipes and fittings shall conform to the relevant standards as listed in Part B of this Technical Requirements and the WWR.
- #4.1.1.2 All plumbing works using soldering for connecting copper pipes shall require prior permission of the WA.
- 4.1.2 Requirements of Minimum Pipe Sizes
- \*4.1.2.1 A pipe must not be less than 20mm in diameter, except that a branch pipe may be of 15mm or more in diameter if its length is not longer than 3m and it supplies only 1 draw-off point.
- 4.1.3 Modifications to Pipes
- \*4.1.3.1 A bend or curve must not be made in any pipe so as to diminish the waterway or alter the internal diameter of the pipe.

#### 4.2 Fresh Water Supply

- 4.2.1 General Requirements
- \*4.2.1.1 All fresh water supplies to inside service, including TMF, shall be metered.
- #4.2.1.2 All domestic supplies and concessionary supplies shall be separately metered. For different applications of concessionary supplies, Section 4.2.5 shall be referred.
- 4.2.1.3 Not Used.
- 4.2.1.4 Not Used.

#### 4.2.2 Supply Modes

- 4.2.2.1 Fresh water supply to buildings with an overall height<sup>2</sup> of less than or equal to 12m can be effected in one of the two following ways:-
  - (a) direct supply system as illustrated in Fig. 5; or
  - (b) indirect supply system, with a storage tank, a sump-and-pump system or a hydro-pneumatic pump system as illustrated in Fig. 5 and Fig. 6.
- #4.2.2.2 Fresh water supply to buildings with an overall height of more than 12m shall be supplied by indirect supply systems as illustrated in Fig. 6 (i.e. a sump and pump system or a hydro-pneumatic pump system) or any equivalent system as approved by the WA for all floors. [This clause is applicable to new applications with Form WWO 542 submitted on or after 1 January 2019 except for those applications which have Form WWO 132 submitted before 1 September 2018.]
- #4.2.2.3 The minimum residual pressure for fresh water would be 15 to 20 meter head measured at the connection to the main. The fresh supply inside service should be designed to the minimum available residual pressure as advised by the WA.
- 4.2.3 Backflow/ Cross-connection Prevention
- 4.2.3.1 Protection of Water Supplies
- #4.2.3.1.1 All water supply systems shall be designed, installed, and maintained in order to prevent contaminants from being introduced into the fresh water supply systems.
- #4.2.3.1.2 No device or system that may cause contamination of a water supply shall be connected directly or indirectly to any part of an inside service without appropriate cross-connection prevention or backflow prevention control suitable for the level of hazard.
- 4.2.3.1.3 When backflow prevention devices are provided as an integral part of a fixture, appliance or apparatus and are appropriate to the cross-connection hazard generated by that fixture, appliance or apparatus, no additional backflow prevention is required upstream of the point of connection to the water supply system.

<sup>&</sup>lt;sup>2</sup> The meaning of the height of building is similar to that defined under the Buildings Ordinance (Application to the New Territories) Ordinance, Chapter 121. For more detailed illustration, Appendix I to III of the 'Building New Territories Exempted Houses' published by the Lands Department (available in <a href="http://www.landsd.gov.hk/en/images/doc/Building">http://www.landsd.gov.hk/en/images/doc/Building</a> NT Exempted Houses e.pdf) could be referred.

#### 4.2.3.2 Cross-Connection/Backflow Hazard Rating

- 4.2.3.2.1 Cross-connections are rated using three degrees of hazard, namely:-
  - (a) High Hazard

Any condition, device or practice that, in connection with the water supply system, has the potential to cause death or serious health impact;

(b) Medium Hazard

Any condition, device or practice that, in connection with the water supply system, has the potential to cause significant health impact; and

(c) Low Hazard

Any condition, device or practice that, in connection with the water supply system, constitutes a nuisance but does not cause significant health impact.

#### 4.2.3.3 Provision of Backflow Prevention Devices

- #4.2.3.3.1 The fresh water supply shall be protected from the hazard(s) by installing appropriate device listed in Table 4.2.3.7.1. Hazard ratings for some typical installations are listed in Table 4.2.3.7.2 for reference.
- #4.2.3.3.2 Backflow prevention devices shall comply with the latest BS EN 1717 and all relevant standard(s) for the devices.

#### 4.2.3.4 Water Downstream of Backflow Prevention Device

#4.2.3.4.1 Piping conveying water downstream of backflow prevention device, installed for high or medium hazard protection, shall be clearly and permanently labelled 'WARNING! NOT FOR DRINKING' at every outlet.

#### 4.2.3.5 Commissioning and Maintenance

- #4.2.3.5.1 Backflow prevention devices shall be commissioned and tested after installation and prior to service. The devices shall be maintained in working order and tested for operational function at intervals not exceeding 12 months.
- #4.2.3.5.2 If backflow prevention devices applicable to high hazard cases, e.g. backflow preventer/reduced pressure zone valve etc., they shall only be used with a maintenance program. If such program is unavailable, the backflow prevention devices shall not be fitted and break tank shall be provided.

#### 4.2.3.6 Backflow Prevention Devices in Hot Water Systems

#4.2.3.6.1 The requirements of this section for backflow prevention devices shall apply equally to hot water systems and cold water inside services. The backflow prevention device used in hot water systems shall be suitable for the specific hot water installation.

#### 4.2.3.7 Backflow Prevention Devices and Hazard Levels for Applications

#4.2.3.7.1 Tables 4.2.3.7.1 and 4.2.3.7.2 shall be referred commonly used backflow prevention devices and hazard levels for different applications. For concessionary water supplies, Clause 4.2.5.2 shall be referred.

Table 4.2.3.7.1 Properties of common backflow prevention devices

Backflow prevention device	Applicable Cross- connection hazard rating as in AS/NZS 3500.1:2015	Corresponding Fluid category as in BS EN 1717:2000	Protection against back- pressure	Protection against back- syphonage
Break tank	High/ medium/ low	4-5	Yes	Yes
Backflow preventer/ Reduced Pressure Zone (RPZ) Device	High/ medium/ low	4	Yes	Yes
Check valve/ Non-return valve	Low	2	Yes	Yes
Double check valve (in series)*	Low	2	Yes	Yes
Anti-vacuum valve	Low	2	No	Yes

<sup>\*</sup> For flushing meters stipulated in WSD Circular Letter No. 6/2017, Annex II, Village Houses.

Table 4.2.3.7.2 Hazard level for different applications\*

Applications	Cross-connection hazard rating as in AS/NZS 3500.1:2015	Corresponding fluid category as in BS EN 1717:2000	Recommended level of protection
Irrigation systems, no injection, with outlets > 150mm above soil level (no fertilizers or insecticides)**	Low	4	Low
Irrigation systems, no injection, with outlets < 150mm above soil level (no fertilizers or insecticides)***	High	4	High
Kitchen equipment with submerged inlet, e.g. dish washer, steamer etc.; Hydro-vent#,	N/A	Not defined	High
Fixtures for general ablution (e.g. basin, showers)	Low	3	Low
Commercial laundries	High	5	High
Industrial processes	High	Not defined	High
Cooling towers	High	Not defined	High
Fire services	Low	Not defined	Low****
Fire services (improvised hose reel system)	N/A	N/A	Medium
Drinking Fountains (not located at street side)^	N/A	2	low
Drinking Fountains (located at street side)^^	N/A	2	Medium

<sup>\*</sup> The applications listed in the table is not exhaustive. They serve for reference purposes only.

#### 4.2.4 General Pipework Arrangement

#4.2.4.1 All plumbing works between the lot boundary and any master meter or check meter positions shall be exposed or laid in a proper service trench/duct to facilitate inspection and repairs. Adequate drainage shall be provided to remove water inside the trench/duct.

<sup>\*\*</sup> Examples include systems with manual irrigation points.

<sup>\*\*\*</sup> Example include systems with drip-feed pipes.

<sup>\*\*\*\*</sup>A fire services water tank is always required for conventional fire service supply system and a physical break is therefore provided.# Schematic layout of the hydro-vent re-circulation system can be referred to FIG 6C and 6D.

<sup>^</sup>Schematic layout can be referred to FIG 37 to 39. Double check valve should be used in direct supply system.

<sup>^^</sup>Schematic layout can be referred to FIG 40.

- #4.2.4.2 If the connection is not laid in an exposed manner at the lot boundary, then it shall be laid inside underground service trench/duct with adequate cover. The underground/buried water mains should be laid with cover according to the latest required minimum depth of services and associated installations stipulated by Highways Department. The current minimum cover requirements stated in the Conditions of Excavation Permit are 450mm and 900mm on non-carriageway and carriageway respectively.
- #4.2.4.3 No water pipe shall be embedded within load bearing structural elements in longitudinal direction. Such structural elements include, but not limited to, columns, beams and slabs. Screeding above slabs should not be considered as structural elements. Hence, water pipe embedded in screeding is acceptable. The water pipe in screeding shall be considered as embedded pipes.
- 4.2.4.4 Vertical water pipes piercing through structural slabs and transfer plates; and horizontal water pipes piercing through beams, columns and structural walls may be permitted when such water pipes shall be protected by sleeving or other suitable means.
- #4.2.4.5 A tee-branch valve, i.e. an isolation valve at a branch pipe, shall be provided for all underground water pipes, and for all communal inside service, and shall be located close to the main pipe. This requirement is applicable to both cold and hot water systems.
- #4.2.4.6 Sufficient cleansing taps shall be provided at each floor of car parks of a building for car/floor washing. The cleansing supply at the car park shall be given from a fresh water cistern with a separate meter unless it is a part of the cleansing supply system of the building. Schematic layouts are shown in Fig 6A for reference.
- #4.2.4.7 No draw-off point in inside services shall be subject to a pressure of 6 bar or above.
- #4.2.4.8 The inside service shall be constructed from each flat to the existing common meter connection or in such other locations as determined by the WA.
- #4.2.4.9 For new sump and pump systems, a standby pumpset shall be provided.
- #4.2.4.10 For existing sump and pump systems, a standby pumpset shall be provided unless this proves to be impracticable. 4.2.5 Concessionary Usage of Mains Water

- #4.2.5.1 Approval to use government water supply for the purposes listed in Clause 4.2.5.2 can normally be given on concessionary basis when the territory is on full supply, subject to adequacy of the local water supply and distribution system. Such approval will be withdrawn if in the opinion of the WA the supply situation requires it.
- #4.2.5.2 The concessionary usages and requirements on mode of supply are summarized in Table 4.2.5.2.1. Permissions for such supplies shall be given by WSD.

Table 4.2.5.2.1 Minimum requirements on mode of supply for concessionary usage of mains water

mains water	1			
Concessionary Usage	Off- Tank Supply	Mains Supply <sup>1,2</sup>	Notes	
A. Amenities				
1. Swimming	<		- Initial and annual filling	
pools	•		- Make-up supply	
2. Model boat			- Initial filling	
pools	✓		- Refilling (once per 2 months in summer; once per	
			3 months in winter)	
3. Water			- Initial filling	
features	✓		- Make-up supply	
			- Full re-circulation of water	
4. Artificial	<b>√</b>		- Initial filling	
lakes	V		- Make-up supply	
B. Irrigation				
1. Gardens				
- served by			- For watering plants in public and private	
point supply			developments	
			- Aggregate planting areas not less than 30m <sup>2</sup> for	
			both point and drip feed supply	
			- Each water point to be served by a 20 metre-long	
			hose	
			- Number of water points shall be minimized	
		✓	- Water points to be numbered or adequately	
			referenced	
			- Sectional valves shall be provided for extensive	
			systems	
			- See Fig. 23 as reference	
- served by	<b>✓</b>		- For watering plants in public and private	

Table 4.2.5.2.1 Minimum requirements on mode of supply for concessionary usage of mains water

mains water			
Concessionary Usage	Off- Tank Supply	Mains Supply <sup>1,2</sup>	Notes
'drip feed' supply  2. Nurseries 3. Large		<b>√</b>	developments  - Aggregate planting areas not less than 30m² for both point and drip feed supply  - Only one connection point would be given, unless:-  • Extension of drip-feed not feasible due to physical barriers; and  • Distance between two successive connection points exceeds 40 metres  - For watering plants  - For landscape areas in new towns
landscape areas	<b>V</b>		
4. Sports fields		<b>√</b>	<ul> <li>For tennis courts, bowling greens, cricket pitches and football pitches</li> <li>Supply may be granted only if no practical alternative<sup>3</sup></li> </ul>
5. Planter at footbridges, flyovers and roadways		<b>√</b>	<ul><li>For watering plants</li><li>Requirements for Gardens shall be fulfilled</li></ul>
C. Cleansing			l
1. Buildings	<b>√</b>		<ul> <li>Internal cleansing in buildings and open areas within lot boundary</li> <li>For washing down floors and staircases, refuse chutes and lifts in large blocks of flats and offices; or</li> <li>For essential floor cleansing in factories, hawker bazaars, markets, abattoirs and public latrines</li> </ul>
2. Garages and carparks	✓		- For car-washing only
3. Transports	✓		<ul><li>For washing down buses, railway rolling stocks, aircrafts and cargo containers</li><li>At depots and/or relevant facilities</li></ul>
4. Government refuse vehicles, bins and handcarts	<b>√</b>		- At refuse collections points and/or relevant facilities etc.
5. Washing	<b>√</b>		- For vehicles such as mechanical street-cleaners

Table 4.2.5.2.1 Minimum requirements on mode of supply for concessionary usage of mains water

Concessionary Usage	Off- Tank Supply	Mains Supply <sup>1,2</sup>	Notes	
vehicles			owned by the Government	
6. Air pollution control	✓		<ul> <li>Concerning smoke or gas emitted from plants or equipment</li> <li>Water loss due to evaporation only</li> </ul>	
7. Dust suppression	✓		<ul> <li>Example includes hydro-vent system for kitchen</li> <li>Essential to industrial process or air pollution control</li> <li>Re-circulation of water is required unless it is proved to be impracticable</li> </ul>	
D. Others				
1. Water damping facilities for high rise buildings	✓		<ul><li>Initial filling</li><li>Subsequent refilling</li><li>Make-up supply</li></ul>	

An anti-vacuum valve and a non-return valve shall be installed at each draw-off point.

- #4.2.5.3 An anti-vacuum valve and a non-return valve may be installed at the draw-off point in lieu of a water storage tank for preventing back syphonage when the potential hazard of water contamination is relatively low. *'Section B Irrigation'* of Table 4.2.5.2.1 shall be referred for relevant usages.
- #4.2.5.4 Draw-off tap that is freely accessible by the general public should be kept under lock and key.
- #4.2.5.4a If an automatic irrigation system is used, off-tank supply is required.
- #4.2.5.5 Installation of water points for internal cleansing of open yards and for other miscellaneous domestic purposes in private houses of bungalow type or the like can be permitted as part of the domestic supply. This will not be taken as a concessionary supply. It is not necessary to install any receptacle for this type of water points.

<sup>&</sup>lt;sup>2</sup> The draw-off point takes the form of supply standpipe. A hose will only be connected to the draw-off point when water is drawn.

<sup>&</sup>lt;sup>3</sup> If there is practical alternative but the private source is not adequate and requires mains water supply for augmentation to meet the demand, application should be referred to the DWS for approval.

- 4.2.6 Metered Supply for Other Purposes
- 4.2.6.1 Supply for Construction Site
- 4.2.6.1.1 For individual construction sites, metered water supply may either be tapped directly from the mains or from a fire hydrant. In cases of boring works for site investigation, if the location of sites are not confined to one particular area or the extent of the works area makes the installation of water meters technically impracticable, the applicant may apply for a meter adaptor to draw water supply from any fire hydrant near to the works area.
- 4.2.6.1.2 Wheel-washing for lorries in construction and reclamation sites is categorised as construction supply. This use is permitted provided the water is fully re-circulated.
- 4.2.6.2 Supply for Temporary Structures and Modified/ Converted Structures
- #4.2.6.2.1 Metered supply will be given to temporary structures and modified/converted structures, provided that:-
  - (a) The water supply is adequate and available in the proximity;
  - (b) The inside services are designed and constructed properly, such that the requirements under WWO are satisfied; and
  - (c) The consumer/agent gives an undertaking to pay and accept the responsibility for the custody and maintenance of the inside service.
- #4.2.6.2.2 The premises shall have separate access, proper drainage system and bear a proper postal address.
- 4.2.6.3 Water Supply for Cooling / Air-conditioning / Humidification Purposes
- \*4.2.6.3.1 Water supply shall not be used for any heating, cooling or humidification purposes except with the approval of the WA.
- #4.2.6.3.2 Either fresh or salt mains water supply may be given for cooling / air-conditioning / humidification purposes if the system designed belongs to one of the following categories:-
  - (a) Closed circuit cooling systems designed for any purpose where operational losses are negligible and no water is rejected to waste;
  - (b) Cooling systems designed to have no evaporative losses, while all the water is re-used after cooling for an industrial process; (The water consumption required for normal trade must not be less than that required for air-conditioning/ cooling purposes at peak cooling load);

- (c) Evaporative cooling systems designed for an essential industrial process for cooling or air-conditioning purposes, provided that system losses arise from evaporation, drift and bleed-off only;
- (d) Evaporative cooling/ air-conditioning/ humidification systems designed for essential purposes other than industrial processes, provided that system water losses arise from evaporation, drift and bleed-off only; or
- (e) Humidification system designed for essential industrial processes, e.g. the spraying of a fine mist in textile weaving plants.
- #4.2.6.3.3 The application of mains water in evaporative type plants for purposes other than industrial process is limited to those cases where the cooling / air-conditioning / humidification system(s) is/ are critical for normal operation. The type of evaporative plant used should be of an enclosed design, so that wastage of water due to splashing is prevented. Examples are as follows:-
  - (a) Air-conditioning system serving hospital areas where air-conditioning is essential for operation requirement, such as operating theatres, intensive care units and mortuaries etc.;
  - (b) Cooling system for cold storage purpose or laboratory testing; or
  - (c) Air-conditioning/ humidification system for major computer facilities, art galleries or testing laboratories.
  - (d) Air-conditioning/ humidification system designed to achieve higher energy efficiency performance.
- #4.2.6.3.4 Prior to the installation of the fresh water cooling towers (FWCT), applicants should apply for participation in the 'Fresh Water Cooling Towers Scheme' (FWCT Scheme) for air-conditioning systems administered by the Electrical and Mechanical Services Department (EMSD). The participation in the FWCT Scheme should comply with the requirements stipulated in the 'Code of Practice for Fresh Water Cooling Towers' promulgated by EMSD and the requirements of WSD. For details of the FWCT Scheme and all relevant requirements, EMSD's website<sup>3</sup> and WSD's website<sup>4</sup> shall be referred.

<sup>&</sup>lt;sup>3</sup> http://www.emsd.gov.hk/

<sup>&</sup>lt;sup>4</sup> <u>https://www.wsd.gov.hk/en/plumbing-engineering/information-for-licensed-plumbers/do-not-install-unauthorised-fresh-water-cooling-to/index.html</u>

- 4.2.7 Hot Water Systems
- 4.2.7.1 Non-Centralized Hot Water System
- \*4.2.7.1.1 When the factory test pressure of the heater is at least 1.5 times the maximum static pressure at the mains water supply point, non-pressure type heaters, cistern type water heaters, unvented electric thermal storage water heaters satisfying the requirements stipulated in Clauses 4.2.7.1.12 and instantaneous water heaters are permitted to be connected direct to the supply pipe without the necessity of providing storage.
- \*4.2.7.1.2 When the factory test pressure of the heater is less than 1.5 times the maximum static water pressure at the mains water supply point then, for premises on direct supply, a water heater must be supplied with water from a cold water cistern.
- #4.2.7.1.3 A separate mains water storage cistern of 45 litres capacity shall be provided for each flat to supply such hot water apparatus in Clause 4.2.7.1.2.
- \*4.2.7.1.4 Pressure type thermal storage heaters other than unvented electric thermal storage water heaters satisfying the requirements stipulated in Clauses 4.2.7.1.12 shall be supplied from storage cisterns no matter what the pressure at inlet point should be, except these are installed in flats supplied through the indirect or sump and pump system.
- #4.2.7.1.5 For premises on direct supply, a separate mains water storage cistern of 45 litres capacity shall be provided for each flat to supply such hot water apparatus in Clause 4.2.7.1.4.
- #4.2.7.1.6 For flats supplied from the roof storage cistern of an indirect or sump and pump system, no separate storage for hot water apparatus will be required but the supply to the apparatus shall be by a separate down feed supplying the apparatus only unless the arrangement in Clause 4.2.7.1.7 is applied.
- #4.2.7.1.7 If the flats on the indirect system are supplied through an oversized down feed pipe, the pipe supplying the hot water apparatus shall be branched from the down feed at a point above the top of the apparatus.
- #4.2.7.1.8 When gas geysers are to be installed on the top floor of a building supplied through storage cisterns, gas geysers with low pressure governors should be installed when the head available is less than 5 metres to the highest hot water draw-off point.

- \*4.2.7.1.9 If mixing valves, water blenders or combination fittings are to be used, the cold water supply to these fixtures shall be drawn from the same source as is supplying the hot water apparatus in order to provide a balanced pressure and to obviate the risk of scalding should the supply at the source fail or be restricted for any reason.
- \*4.2.7.1.10 Except for unvented electric thermal storage water heaters satisfying the requirements stipulated in Clauses 4.2.7.1.12 and 4.2.7.1.13, all pressure type thermal storage heaters shall be provided with a vent or expansion pipe taken from its highest point and discharge in the atmosphere above the storage cistern at sufficient height to prevent a constant outflow of hot water therefrom.
- \*4.2.7.1.11 A loose jumper type valve shall be fitted on the inlet of the water heater if a non-return valve is not incorporated in such water heater, but this requirement does not apply to an electric water heater of the thermal storage type satisfying the requirements stipulated in Clauses 4.2.7.1.12 and 4.2.7.1.13.
- \*4.2.7.1.12 All unvented electric thermal storage water heaters shall comply with the safety requirements under the Electrical Products (Safety) Regulation (Chapter 406 sub. leg.).
- \*4.2.7.1.13 Every system incorporating an unvented electric water heater of the thermal storage type shall be provided with:-
  - (a) a supply pipe that branches off from the feed pipe at a point above the top of the water heater, or some other device to prevent the water from draining down from the water heater if there is a failure at the source of water supply;
  - (b) an anti-vacuum valve or some other device to prevent heated water from being syphoned back to the supply pipe; and
  - (c) a vessel to accommodate the expansion of heated water where that expansion is constrained by a non-return valve or some other device, incorporated at the inlet of the water heater.
- 4.2.7.1.14 It is advisable that lagged pipes and fittings are used for hot water system where re-circulation system is designed.
- 4.2.7.2 Centralized Hot Water System
- #4.2.7.2.1 The cold water feed pipe from the roof storage cistern shall supply to the hot water system only.

- #4.2.7.2.2 The cold water feed pipe from sump tank with booster pump shall also be the same source for the hot water system.
- #4.2.7.2.3 If mixing valves, water blenders or combination fittings are to be used, the cold water supply to these fixtures shall be drawn by a separate down feed from the hot water storage cistern. This outlet from storage tank shall be slightly lower than the feed to the hot water system in order to provide a balanced pressure and obviate the risk of scalding should the mains supply fail or be restricted.
- #4.2.7.2.4 All centralised hot water systems utilising a boiler and cylinder, or calorifier, shall be provided with an expansion pipe taken from the highest point of the cylinder or calorifier, or if a secondary circulation system, from the highest point of such system. In either case the expansion pipe shall discharge to the atmosphere above the storage cistern at sufficient height to prevent a constant outflow of hot water therefrom.
- #4.2.7.2.5 Under no circumstances shall safety valves, air valves or relief valves be used as a substitute or replacement for an expansion pipe.
- \*4.2.7.2.6 Under no circumstances shall any control valve be installed on the expansion pipes between the highest point of the cylinder or calorifier, and the free end of such pipes.
- #4.2.7.2.7 When a centralised hot water system of the boiler /cylinder or calorifier type is installed, in addition to the expansion pipe as required in Clause 4.2.7.2.4, a safety valve or pressure relief valve shall be provided to the boiler or to the primary flow pipe as close to the boiler as possible. Such valve shall be set to discharge when the pressure in the boiler exceeds 35kPa above that of the static pressure of the system.
- \*4.2.7.2.8 No tap or other fittings of drawing off water, (other than a screwed plug with a removable key for emptying the system for cleansing and repair), shall be connected to any part of the hot water system below the top of the hot water cylinder in such a way that the level of the water in cylinder can be lowered.
- #4.2.7.2.9 In a hot water system comprising more than one storage cylinders at different levels, Clause 4.2.7.2.8 should read as applying to the lowest cylinder.

- #4.2.7.2.10 To avoid wastage of water when repairs are being effected, a stop valve shall be fitted on the cold feed pipe at the outlet from the storage cistern.
- #4.2.7.2.11 If the storage cylinder is installed in a lower floor, an additional stop valve shall be fitted near the inlet to the cylinder.
- #4.2.7.2.12 Such stop valve as provided under Clauses 4.2.7.2.10 and 4.2.7.2.11 shall have loose keys or hand-wheels which shall be kept in a safe place to prevent unauthorised interference.
- #4.2.7.2.13 A screwed plug with a removable key shall be provided at the lower part of the system for the purpose of draining down or emptying the system.
- #4.2.7.2.14 No stop valve shall be installed in the primary flow or return pipes except when a vent pipe is connected to the boiler and such installation shall only be made under skilled supervision.
- 4.2.7.2.15 It is advisable that lagged copper pipes are used for hot water system where recirculation system is designed.
- \*4.2.7.2.16 Installation of boilers/ steam boilers shall comply with the relevant Boilers and Pressure Vessels Regulations (Chapter 56).
- #4.2.7.2.17 Temperature and pressure relief valve, air vent and vacuum breaker shall be provided to hot water storage tanks and calorifiers.

## 4.3 Flushing Water Supply

- 4.3.1 Sources of Flushing Water Supply
- \*4.3.1.1 For inside service using government water supply for flushing, it shall comply with the requirements of the WWO/WWR and that of the WA.
- #4.3.1.2 For sea-front lots where the private salt water supply is available, mains supply for flushing may be withheld or withdrawn depending on the Lease Conditions.
- 4.3.2 Pipe & Fitting Materials
- #4.3.2.1 All water tanks, pipes and fittings of flushing water systems must be of salt water resistant materials to the approval of the WA. Pipes and fittings shall conform to

the relevant standards as listed in Part B of this Technical Requirements and the WWR.

## 4.3.3 Metering Requirements

- #4.3.3.1 All flushing water supply systems shall be separate water supply systems.
- 4.3.3.2 TMF supply may be given for flushing only in cases where the WA is satisfied that there is no suitable alternative. Such flushing supply should be given on a temporary basis and shall revert to salt water supply when this becomes available.
- #4.3.3.3 Water meters shall be installed in each flushing system receiving a TMF supply. TMF flushing water supply would normally be given to the entire building. Requirements stipulated in Section 3 of this TR is applicable.

#### 4.3.4 Supply Modes

- 4.3.4.1 Flushing water supply to buildings with an overall less than or equal to 12m can be effected in one of the two following ways:-
  - (a) indirect supply system (with direct supply to roof storage tank) as illustrated in Fig. 14; or
  - (b) indirect supply system, with a sump and pump system or a hydro-pneumatic pump system as illustrated in Fig. 14.
- #4.3.4.2 Flushing water supply to buildings with an overall height of more than 12m shall be supplied solely by indirect supply systems with a sump and pump system as illustrated in Fig. 14 or any equivalent system as approved by the WA for all floors. [This clause is applicable to new applications with Form WWO 542 submitted on or after 1 January 2019 except those applications which have Form WWO 132 submitted before 1 September 2018.]
- #4.3.4.3 The minimum residual pressure of salt water supply is 15 meter head measured at the connection to the main. The flushing supply inside service should be designed to the minimum residual pressure as advised by the WA.

# 4.3.5 General Pipework Arrangement

- \*4.3.5.1 Under the provision of Buildings Ordinance (Chapter 123), all new buildings shall be provided with a plumbing system to supply water for flushing purposes and every part of such plumbing system, including the storage tank, shall be constructed of such materials that are suitable for use with salt water.
- \*4.3.5.2 A separate water storage tank shall be provided for flushing purposes.
- #4.3.5.3 The inlet pipe to the separate storage tank should not be less than 40 mm diameter; its portion before meter position shall be exposed or laid in a proper service duct and extended to the lot boundary.
- #4.3.5.4 To facilitate meter installation, a meter position shall be provided in the communal area of the building as close to the fresh supply meters as possible. Regarding general requirements for meter positions, Section 3.2 shall be referred.
- #4.3.5.5 In case a temporary mains fresh water supply is proposed to be provided as the alternative source to augment an existing independent (not Government) supply, the storage tank for the flushing cistern shall be constructed in accordance with Fig. 15.
- #4.3.5.6 No draw-off point in the inside services shall be subject to a pressure of 6 bar or above.
- #4.3.5.7 A tee-branch valve shall be provided for all underground flushing water pipes, and for all pipes serving more than one domestic or commercial unit.
- #4.3.5.8 Concerning requirement for flushing water storage capacity, Clause 6.2.5 shall be referred.
- #4.3.5.9 All PVC-U pipes must be properly supported and shielded from direct sunray and must be painted with protective paint when exposed. The paint should not adversely affect the physical property of the PVC-U pipes.

## 4.4 Pipework for Inside Service in New Reclamation Area

- #4.4.1 In choosing the material for pipes and fittings, the type of the water to be conveyed and the nature of the ground which the pipes are to be laid shall be taken into account.
- 4.4.2 The material of pipes and fittings shall be corrosion-resistant at internal and external surfaces. The pipes and fittings shall be adequately protected against corrosion.
- 4.4.3 When laying pipes in reclaimed areas or at locations that are susceptible to differential settlement, special attention shall be given to provide appropriate and sufficient flexible joints to prevent pipe break due to uneven settlement.
- 4.4.4 The materials of pipes to be laid underground in newly reclaimed area shall be carefully chosen to withstand the corrosive effect of the soil.
- 4.4.5 Surrounding the pipes in reclaimed areas with concrete must only be provided with extreme care, especially for steel pipe with welded joints. In the event that ground settlement induces sufficient stress to open up the welded joints, the surrounding concrete will become an obstacle to the repair operation.

## 4.5 Inside Service of Large Diameters along Roads/Slopes

- 4.5.1 For large scale development projects, laying of water pipes of large diameter along roads and/or slopes may be necessary. In such case, the pipes shall be designed according to the requirements stipulated in the 'Manual of Mainlaying Practice' posted in WSD website<sup>5</sup>, particularly the following aspects:-
  - (a) Pipe size and pipe route requirements;
  - (b) Pipe material requirements;
  - (c) Installation requirements, e.g. trench excavation requirements, safety of road works, pipe laying, thrust blocks and cathodic protection of water mains etc.; and
  - (d) Repair, rehabilitation, operation and maintenance requirements, e.g. emergency repairs, leak detection, draining of water mains and methods of water mains rehabilitation etc.

 $<sup>^{5}\ \</sup>underline{\text{http://www.wsd.gov.hk/en/publications-and-statistics/guidelines-reports-drawings-specifications/mainlaying-practice/index.html}$ 

#### 5. Fire Service

#### 5.1 General

- 5.1.1 The Director of Fire Services is responsible for approving proposals for installations of or alterations to fire services.
- 5.1.2 The fire service in a building such as the choice of the fire-fighting system and its capacity must satisfy the requirements of the Fire Services Department (FSD).
- #5.1.3 Plumbing systems using government water supply for fire services shall comply with the requirements of the WA.
- \*5.1.4 The use of water from fire service for purposes other than firefighting is prohibited.

# 5.2 Metering Requirement

#5.2.1 Details of master meter and check meter positions shall be referred to Section 3.3.

## 5.3 Pipe & Fitting Materials

- #5.3.1 Pipe and fittings shall conform to the relevant standards as listed in Part B of this Technical Requirements and the WWR.
- #5.3.2 Consideration can be given for the use of wrought iron pipe and black steel pipe without being galvanized, upon application, for a fresh water fire service after a positive air break, i.e. fire service tank or sump tank.
- #5.3.3 The materials for pipes and pipe fittings on a salt water fire service shall be capable of withstanding the corrosive effect of salt water.

## 5.4 Supply Types and Arrangements

#### 5.4.1 General

#5.4.1.1 Fire service supply may be from fresh water or salt water source. The supply must be from an independent connection, i.e. entirely independent of other water supply arrangements within the building or development concerned.

- #5.4.1.2 For existing buildings, fire service installations obtaining water supply from existing fresh water tanks may be considered case-by-case by the WA and the Director of Fire Services.
- 5.4.1.3 A fresh or salt water fire-fighting supply may be approved. A salt water installation may be 'primed' with fresh water to inhibit corrosion etc. Such priming arrangements must be approved by the WA prior to installation.
- #5.4.1.4 All plumbing works between the lot boundary and master/check meter positions shall be exposed or laid in a proper service trench/duct to facilitate inspection and repairs. Adequate drainage shall be provided to remove water inside the trench/duct.
- #5.4.1.5 If the connection is not laid in an exposed manner at the lot boundary, then it shall be laid inside underground service trench/duct with adequate cover. The underground/buried water mains should be laid with cover according to the latest required minimum depth of services and associated installations stipulated by Highways Department. The current minimum cover requirements stated in the Conditions of Excavation Permit are 450mm and 900mm on non-carriageway and carriageway respectively.
- #5.4.1.6 A fullway gate valve and a non-return valve have to be installed on the fire service as close to the Government water supply connection as possible.
- 5.4.2 Sprinkler/ Drencher System
- 5.4.2.1 Fig. 16 gives an illustration of a sprinkler system. The design of a sprinkler system shall be vetted by Fire Services Department.
- #5.4.2.2 A dual connection from the Government unrestricted supply ring main shall be provided for a fire service sprinkler / drencher system situated in the recognised Waterworks unrestricted industrial supply zone. Twin connections, one from an unrestricted supply main and one from a distribution main, will be provided for a fire service sprinkler / drencher system situated outside the recognised unrestricted industrial supply zone, where practicable.

- #5.4.2.3 Where it is not practical to connect the fire service sprinkler / drencher system to an unrestricted supply main, FSD may require the provision of fire service tank to serve as secondary source for the fire service installation. Depending on FSD's requirements, a single or dual connection can be given to serve the fire service tank of secondary source.
- #5.4.2.4 No part of any fire service sprinkler / drencher system supplied from the Government mains shall be used for supplying any other services including other fire service installations, e.g. hose reels, except that a common suction tank can be used for both sprinkler and hose reel systems. Any exemption from this requirement should have the endorsement of the Director of Fire Services.
- #5.4.2.5 Where direct connections to a sprinkler/ drencher system are to be from the government mains, an additional butterfly valve, without stop screw and lock nut on handle and strapped in open position, shall be installed at a point on the supply pipe before the fire service inlet and as close as possible to the control valves of the connections.
- #5.4.2.6 FSD's endorsement shall be sought for the application for improvised sprinkler systems as illustrated in Fig. 17. The design of the improvised system shall be vetted by Fire Services Department.

## 5.4.3 Fire Hydrant/ Hose Reel System

#5.4.3.1 The water supply must not be fed directly from the government mains and the fire hose reel outlet should be housed in a glass-fronted cabinet secured under lock and key. The glass panel shall be of a frangible type and shall not exceed 1.5 mm in thickness, and that it shall be of such size and design so as not to cause any undue obstruction to the free use of the hose reel. A metal or plastic striker shall be provided in the vicinity of the cabinet for the purpose of breaking the glass panel in case of emergency.

- #5.4.3.2 Common tank arrangements for fire-fighting and flushing or other purposes are not acceptable when a government supply is involved. Where a building is to be provided with a non-government flushing supply and where it is proposed to feed the fire service from that supply, the applicant is advised to install an independent fire service system if it is envisaged that the fire service system may require to be connected to the government main at a later stage.
- #5.4.3.3 Warning message shall be securely fixed on or near every hose reel outlet and the message shall be easily visible by the occupier.

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# USE OF WATER FROM FIRE SERVICES FOR PURPOSES OTHER THAN FIRE FIGHTING IS STRICTLY PROHIBITED

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- 5.4.4 Street Fire Hydrant System
- 5.4.4.1 A street fire hydrant system serves as the secondary water supply for firemen during firefighting operation. The system consists of standard pedestal type street fire hydrants installed along emergency vehicular access to a building. Fig 19 and 20 shall be referred for illustration of street fire hydrant system. The design of the street fire hydrant system shall be vetted by Fire Services Department.
- 5.4.5 Fire Service Ring Mains
- #5.4.5.1 Where in large industrial complexes a fire service ring main is required, this should be connected to an unrestricted supply main, if practical. In cases where this is not practical, a 'dual' connection from the government ring main should be provided.
- #5.4.5.2 Fire service ring mains shall not be connected to or used for supplying any other service, except with the approval of the WA.
- 5.4.6 Fire Service Installations for the New Territories Exempted Houses (NTEH)
- 5.4.6.1 FSD Circular letter No. 4/2006 shall be referred for guidelines on specifications, installation and maintenance of fire service installations and equipment for the new fire safety requirements for NTEH applications.

- 5.4.7 Installation of Sprinkler System for Specified Commercial Buildings (SCB)/ Prescribed Commercial Premises (PCP) under the Fire Safety (Commercial Premises) Ordinance (Chapter 502) and Composite Buildings under the Fire Safety (Buildings) Ordinance (Chapter 572)
- 5.4.7.1 In line with the FSD's requirement to improve the fire service system of SCB, PCP and non-domestic portion of composite building with total floor areas exceeding 230m<sup>2</sup>, the following three options are acceptable to the FSD:-
  - (a) addition of a new sprinkler system with water supplies in accordance with the requirements stipulated in paragraph 5.24 and paragraph 5.30 of the FSD's Code of Practice for Minimum Fire Service Installations and Equipment (revision 2012);
  - (b) addition of an improvised sprinkler system with its supply drawing from an existing water tank for Fire Hydrant/ Hose Reel system;
  - (c) addition of an improvised sprinkler system with direct connection to government mains.
- #5.4.7.2 For applications to install the improvised sprinkler systems stated in (b) and (c) in Clause 5.4.7.1, endorsement and referral from the FSD must be provided when applying for water supply from WSD.
- 5.4.7.3 For SCB, PCP and non-domestic portion of composite building with total floor areas exceeding 230m<sup>2</sup>, the provision of an automatic sprinkler system has been included as one of the requirements under the Fire Safety (Commercial Premises) Ordinance and Fire Safety (Buildings) Ordinance.
- 5.4.7.4 For existing buildings/ premises without such a provision, the three options in Clause 5.4.7.1 are acceptable for the provision of a sprinkler system.
- 5.4.8 Pipework for Fire Service in New Reclamation Area
- 5.4.8.1 Requirements in Section 4.4 are applicable.
- 5.4.9 Fire Services of Large Diameters along Roads/ Slopes
- 5.4.9.1 Requirements in Section 4.5 are applicable.

## 6. Water Cisterns, Water Pumps and Other Miscellaneous

#### 6.1 General

- \*6.1.1 No cistern for the storage of cold water shall be installed or used except with the permission in writing of the WA who shall specify the maximum permitted capacity.
- \*6.1.2 No cistern for the storage of fresh water supplied from the waterworks shall, without the written permission of the WA, be so connected that it can be used for the storage of any water other than that supplied from the waterworks.

#### 6.2 Cold Water Cisterns (or Cold Water Tanks)

#### 6.2.1 Location

- 6.2.1.1 Access for Maintenance and Inspection
- \*6.2.1.1.1 Water Storage Tanks shall be installed so that they are easily accessible for cleaning or repairs.
- \*6.2.1.1.2 Safe access shall be provided to all cisterns by means of a secure permanent ladder or readily available portable ladder.
- \*6.2.1.1.3 Where a cistern is installed inside a building and, due to limited headroom available, it is fixed with limited clearance from the ceiling or underside of the roof, a quickly detachable fitting must be used to enable it to be easily removed for cleansing and repair.
- #6.2.1.1.4 For water cisterns with top access, the access on top of the cisterns should have a minimum headroom of 800mm.
- 6.2.1.2 Protection against Pollution of Potable Water by Non-Potable Water
- \*6.2.1.2.1 If a cistern for non-potable water is placed adjoining to a cistern for potable water, a physical break must be provided between the cisterns, such that the walls and slabs of the cisterns are separated, however, tie beams linking the cisterns for structural requirements may be fitted and, if fitted, must be constructed in a way that cross contamination of the cisterns via the tie beams is not possible.

# 6.2.2 Material Requirements

\*6.2.2.1 A cistern must be watertight, of adequate strength, properly supported and be made of concrete, stainless steel or fibre glass.

- #6.2.2.2 For concrete fresh water cisterns/storage tank, all internal surface of floors, walls (to full height) and soffits (except the cistern openings) of potable water cisterns shall be lined with a white non-toxic smooth finish such as ceramic tiles for cleaning purpose.
- 6.2.2.3 It is advisable to provide the same finish as Clause 6.2.2.2 for the internal surfaces of floors and walls of flushing and fire service water cisterns.
- #6.2.2.4 When fibreglass storage tank is to be used, prior approval by the WA must be sought. Fibreglass storage cistern for potable water shall be of an approved type or certified to contain no toxic materials and suitable for storage of potable water.
- 6.2.2.5 Material testing standards and requirements of fresh water tanks in inside service is given in Part B of this TR.

#### 6.2.3 Cover for Water Tanks

- \*6.2.3.1 A cistern must be so located as to minimize the risk of contamination of stored water and be fitted with a suitable close fittings lockable cover that is not airtight. The cover must be so positioned as to facilitate inspection and cleaning. The covers must be so positioned as to facilitate inspection and cleaning.
- #6.2.3.2 Every storage cistern shall have a lockable close fitting rigid cover secured by mechanical means which excludes light and the ingress of particles and / or insects from the cistern. The cover shall be made of a material or materials which do not shatter or fragment when broken and which will not contaminate any condensate which may form on its underside or the stored water. For the potable water storage cistern, the cover and its base frame shall possess double upstand edges interlocking one another to provide additional protection.
- #6.2.3.3 Double sealed covers with locking devices shall be provided for all storage cisterns other than cisterns that provide supply solely for irrigation, cleansing, air-conditioning system make-up water, flushing and fire-fighting. The double-sealed covers prevent the ingress of surface water.

- 6.2.4 Installation Requirements for Inlet and Outlet Pipes
- 6.2.4.1 Minimization of Water Stagnation
- 6.2.4.1.1 All outlet pipes from the storage cistern should, whenever possible, be positioned at the opposite side to the inlet supply pipe to prevent stagnation of water.
- 6.2.4.2 Controlling Incoming Water Supply
- \*6.2.4.2.1 The inlet of a single cistern fed by a gravity supply must be fitted with a ball float valve and stop valve.
- \*6.2.4.2.2 For ball float valves of a nominal diameter not exceeding 50mm, their valve bodies must be made of copper alloy or stainless steel. For ball float valves of a nominal diameter exceeding 50mm, their valve bodies must be made of copper alloy, stainless steel, epoxy coated cast iron or epoxy coated ductile iron.
- \*6.2.4.2.3 Floats for use with fresh water must be made of copper alloy or stainless steel. Floats for use with salt water must be made of plastic or stainless steel.
- \*6.2.4.2.4 Ball float valves fitted to a cistern must have the size of the orifice, the size of the float and the length of the lever so proportioned to one another that, when the float is immersed to an extent not exceeding half its volume, the valve is watertight against the highest pressure at which the valve may be required to work.
- \*6.2.4.2.5 A ball float valve or float-operated valve fitted to a cistern must be securely fixed to the cistern above the waterline of the float of the valve, and must be supported independently of the inlet pipe (unless the inlet pipe is itself rigid and securely fixed to the cistern), in a position that no part of the body of the valve is submerged when the cistern is charged to the overflowing level.
- \*6.2.4.2.6 If a ball float valve or float-operated valve is provided with a pipe so arranged as to discharge water into a cistern below its overflowing level, an air hole must be provided in the outlet chamber of the valve above the overflowing level. The air hole must be of a size sufficient to prevent syphonage of water back through the valve.
- \*6.2.4.2.7 Ball float valves must not be fitted to a cistern that is used to contain heated water.
- \*6.2.4.2.8 The inlet of a single cistern fed by a pumped supply must be fitted with an automatic control switch and without any stop valve.

- \*6.2.4.2.9 A ball float valve or automatic control switch installed at the inlet of a cistern must shut off the supply when the water level is 25mm below the invert of the overflow pipe or warning pipe. The invert of the inlet pipe or the outlet of the ball float valve must not be less than 25mm above the top of the overflow pipe.
- #6.2.4.2.10 In case of a mixed flushing water supplies, the water tank shall be fitted with a ball float valve with submerged float control and a fullway gate valve for controlling and isolating the inflow of mains supply respectively. For other source of flushing water supply, a ball float valve and a fullway gate valve shall be provided. Typical detail for flushing water tank with mixed supply is illustrated in Fig. 15. Performance of the ball float valve shall meet the requirements specified in case of gravity supply.

# 6.2.4.3 Outlet Water Pipes

- #6.2.4.3.1 The invert of an outlet pipe from a water storage cistern with capacity less than 5,000 litres shall be at least 30 mm above the bottom of the cistern; this distance shall be increased to 100 mm if the capacity is 5,000 litres or more.
- \*6.2.4.3.2 A stop valve must be provided at the outlet of a cistern. Provisions must be made for a drain-off pipe to enable the cistern to be emptied.
- #6.2.4.3.3 Fullway gate valves shall be used with as the stop valves in Clause 6.2.4.3.2 at the outlet pipe of every water storage cistern. The drain-off pipe in Clause 6.2.4.3.2 shall be properly plugged or adequate means shall be provided to prevent any unauthorized operation of the control valve at drain-off pipe. If the outlet of a flushing water cistern is of nominal size 50mm or below, a ball valve can be used to substitute the above gate valve.

## 6.2.4.4 Overflow Pipes and Warning Pipes

- \*6.2.4.4.1 All overflow pipes and warning pipes of a potable water cistern must be made of a corrosion-resisting material.
- \*6.2.4.4.2 An overflow pipe of one commercial size larger than the inlet pipe, and in no case less than 25mm in nominal diameter, must be fitted to a cistern and be extended to terminate in a conspicuous position. The overflow pipe must not be connected to a drain or sewer or to the overflow pipe from another cistern.
- #6.2.4.4.3 The position of discharge should be in a communal area easily visible and

- accessible by the occupants.
- #6.2.4.4.4 If the overflow pipe is not extended to terminate in a conspicuous position, the overflow pipe shall be installed with an overflow alarm with signal transferred to a 24-hourly manned management office for timely notification. Full justifications for such arrangement shall be provided to the WA for consideration and approval.
- #6.2.4.4.5 In case of mixed flushing water supply as shown in Fig. 15, the overflow shall be twice the diameter of largest inlet or of nominal diameter 40mm, whichever is greater.
- #6.2.4.4.6 No part of the overflow pipe shall be submerged inside the storage tank.
- #6.2.4.4.7 A grating and a self-closing non-return flap shall be provided at the overflow pipe outside the storage tank.
- 6.2.4.4.8 A warning pipe may be installed in addition to an overflow pipe, except that a warning pipe can be of any size not less than 25 mm in diameter, it shall comply with all other requirements of an overflow pipe.
- #6.2.4.4.9 The warning pipes shall be installed at a level below the overflow pipe and shall be either extended to conspicuous location, i.e. outside of the building periphery for roof tank or outside the pump room for sump tank, or installed with signal transferred to a 24-hourly manned management office.
- 6.2.5 Size of Storage Cisterns for Flushing, Domestic and Trade/Commercial Water Uses
- #6.2.5.1 The proportion of capacity of sump cistern to roof cistern is recommended to be in the order of 1:3. Otherwise, the designer shall demonstrate that the proposed ratio of sump cistern to roof cistern is capable of fulfilling the designed demand.
- #6.2.5.2 The capacity of the flushing water storage shall be designed according to the criteria in Table 6.2.5.2.1 with a minimum capacity of 250 litres. [This clause is applicable to new applications with Form WWO 542 submitted on or after 1 January 2019 only.]

Table 6.2.5.2.1 Design criteria for flushing water storage

There elements a serial of the state of the				
Building types	Litres per flushing apparatus			
1. Residential				
- Water closet	30			

2. Commercial	
- Urinal	30
- Water closet	40

#6.2.5.3 Storage criteria for fresh water supply for domestic flats are given in Table 6.2.5.3.1.

Table 6.2.5.3.1 Storage criteria for domestic application (sump and pump system)

	135 litres/flat	
Un to 10 flats	In case of a sump and pump system, the	
Up to 10 flats	minimum total storage including sump tank is	
	allowed to be 500 litre,	
> 10 flats	90 litres for each additional flat	

- #6.2.5.4 For industrial buildings, the entire inside service shall be supplied from storage cisterns with separated outlets/downpipes feeding independent systems to serve separately the industrial and processing purposes and the other general and ablution appliances. These independent systems shall not be interconnected.
- 6.2.5.5 The recommended capacity of storage tanks for industrial use is one-day demand.
- 6.2.5.6 For trade/commercial premises, the recommended storage criteria for fresh water supply is listed in Table 6.2.5.6.1. The suggested criteria may serve as a reference for building types not listed below, yet having similar functions.

Table 6.2.5.6.1 Storage criteria for trade/commercial fresh water supply

	1 1	000 1:	1 11 7		
Food Shop	(Small)	900 litres	Not including provision		
	(Large)	1800 litres	of stores, fruiters, etc.		
Restaurants		25 litres/seat			
		$(0.929 \mathrm{m}^2/\mathrm{pers})$	on on net area)		
		$(1.394 \text{m}^2/\text{perso})$	n on gross area)		
Barber's Shop	and Beauty Parlour	135 litres	/chair		
Funeral Parlou	r	45 litres/92.903m <sup>2</sup>	45 litres/92.903m <sup>2</sup> on gross area		
School	Drinking	4.5 litres/head			
	Laboratory	45 litres/sink			
Industry		100% of daily demand			
Clinic		250 litres (surgery only)			
Dentist		250 litres/dental unit			
Clubs	Kitchen	2.5 litres/member			
	Changing Rooms	90 litres/s	hower		
		(hot and cold	combined)		
Office Blocks		45 litres/point			
Cinemas/Theatres		45 litres/point			

Hotels	Bedrooms	45 litres/single room		
		(hot and cold combined)		
		70 litres/double room		
		(hot and cold combined)		
	Pantries, Bars and	Individual consideration		
	Laundries			
Boarding Houses and Staff		25 litres/bed		
Quarters		(hot and cold combined)		
Fire Stations, Police Quarters,		45 litres/person x 50% of establishment		
Army Barracks		(ablution rooms only – hot and cold combined)		

6.2.5.7 For laundry, the storage criterion is provided in Table 6.2.5.7.1.

Table 6.2.5.7.1 Storage criterion for laundry

Laundry Allowable Storage 
$$=\frac{L}{T}x$$
 120 min. x N

where  $L = \text{Litres/complete operational cycle}$ 
 $T = \text{Time/complete operational cycle}$ 
 $N = \text{No. of machines}$ 

- 6.2.5.8 For hospital, one day's consumption as given by the hospital authorities shall be referred.
- 6.2.5.9 For boilers, consideration shall be made by the WA on a case-by-case basis. The following formula serves as a reference only:-

- 6.2.6 Other Recommendations/ Requirements
- 6.2.6.1 Structural design of the cistern and its supports shall comply with the requirements of the Building Authority.
- #6.2.6.2 When the capacity of water cistern exceeds 5,000 litres, adoption of twin-tank system is required. The applicability shall also be subject to factors such as availability of plant room space.
- #6.2.6.3 A set of inlet, outlet and associated overflow and drain pipes shall be provided to each cistern compartment.

- \*6.2.6.4 Each inlet of a twin-cistern fed by a pumped supply must be fitted with an automatic control switch and a stop valve for temporary isolation purpose.
- #6.2.6.5 For water supplies other than pumped supply, this inlet shall comply with requirements stated in Clause 6.2.4.2.1.

#### 6.3 Water Pumps

- #6.3.1 Where a sump-and-pump system is used, it shall be provided with a duplicate pumpset. The pumping capacity of the pumps shall not be less than the designed out-flow rate of the storage tank being supplied.
- 6.3.2 All pipework connections to and from pumps should be adequately supported and anchored against thrust to avoid stress on pump casings and to ensure proper alignment. Consideration should be given to minimise noise nuisance to adjacent consumers when choosing a pump system.

#### 6.4 Water Hammer Arrestor

6.4.1 Water hammer arrestors are recommended to be provided at appropriate locations in the system to relieve sudden pressure surges.

## 6.5 Pressure Reducing Valves

- #6.5.1 No part in the internal pipework and/or draw-off point shall be subject to excessive high pressure. In case of excessive high pressure, provision of break pressure tanks at a suitable level of the internal supply system would be a positive and viable means to reduce the water pressure. Alternatively, pressure reducing valves may be provided in lieu of break pressure tank.
- Whenever a pressure reducing valve is installed, a bypass arrangement shall be incorporated with the provision of a second pressure reducing valve, except for fire service installations, to enable isolation of any defective pressure reducing valve for repair and replacement when necessary. A pressure indicator shall be provided for pressure monitoring and the associated pipes and fittings shall be able to withstand the maximum pressure that may arise upon the failure of the pressure reducing valve as far as practicable. Fault alarm shall be installed with signal transferred to a 24-hourly manned management office for timely notification, except for fire service installations..

## 6.6 Stop Valves for Draw-off Points

- #6.6.1 Individual stop valves shall be provided at all draw-off points or at a series of draw-off points if situated close together.
- 6.6.2 Not Used

# 6.7 Water Taps

- 6.7.1 Application of Water Taps
- #6.7.1.1 When infra-red sensor operated automatic taps are used as inside services, a stop cock or gate valve must be installed at the upstream of each fitting for manual isolation of water supply.
- #6.7.1.2 Self-closing taps, of non-concussive type and of approved pattern, or infra-red operated automatic taps, shall be used for the public or communal lavatory basins.
- \*6.7.1.3 Except with the written permission of the WA, fitting with a threaded outlet, or any device facilitating the connecting of rubber hose or another type of flexible hose, must not be used.
- 6.7.2 Installation Requirements for Sanitary Fixtures Supplied by Water Taps
- \*6.7.2.1 All taps supplying baths, lavatory basins, sinks or similar apparatus shall have a stop valve fixed in a readily accessible position to control the supply to each fitting or branch pipe supplying a range of fittings.
- \*6.7.2.2 Every inlet to a bath, lavatory basin or sink shall be distinct from, and unconnected with, any outlet therefrom and every outlet for emptying such bath, lavatory basin or sink shall be provided with a well-fitting and easily accessible watertight plug or some other equally suitable apparatus.
- \*6.7.2.3 The level of the point of discharge of hot or cold water to a bath, lavatory basin or sink shall be above the level of the overflow, or if there be no overflow, of the top edge of the bath, basin or sink.
- \*6.7.2.4 The water supply to any bidets, sitz bath, slop or sluicing sink or similar apparatus, shall, if the inlet is liable to be submerged, be provided by:-
  - (a) a cistern supplying water to such apparatus only;
  - (b) a cistern for flushing purposes only; or
  - (c) a hot water distribution system supplying such apparatus only.

# 6.8 Domestic Appliances

# 6.8.1 Water Purifiers/ Filters

- 6.8.1.1 The WA does not normally approve nor recommend in-line installation of water purifiers/ filters in domestic premises.
- #6.8.1.2 Domestic water purifiers/ filters must not be connected directly to the mains supply because of the possibility of contamination.
- 6.8.1.3 When there is installation of any domestic filter or water filter incorporated in water using apparatuses (such as drinking fountain etc.), precautionary measures shall be taken to ensure proper backflow prevention device incorporated or installed where appropriate. The WA does not require any test results of the filters before installation, i.e. 'General Acceptance' is not required and will not be granted.
- #6.8.1.4 In case further water treatment is needed for special needs, requirements for backflow prevention and written permission from the WA for typical types of water filters are summarized in Table 6.8.1.4.1.

Table 6.8.1.4.1 Installation requirements for water filters

Type of water filters	Availability of an	Written Permission from	Installation of Backflow	
	Off-tank Water	the WA	Prevention Device	
	Supply			
Faucet filters or	Yes	Not required;	Not required	
Countertop filters		The customer can install		
		himself.		
	No.	Not required;	Required	
		The customer has to engage	A non-return valve either	
		a licensed plumber to install.	within the filter or upstream	
			of the filter without any	
			branch pipe in between the	
			valve and the filter	
In-line filter of Point-	Yes or No.	Required;	Required	
of-Use (POU) type <sup>1</sup>		Plumbing proposal is	A single check valve or no	
		required.	less effective backflow	
			prevention device is	
			provided upstream of the	
			filter and there is no branch	
			pipe in between the device	
			and the filter	
In-line filter of Point-	Yes or No.	Required;	Yes. Water supply from	
of-entry (POE) type <sup>2</sup>		Plumbing proposal is	storage tank is mandatory.	
		required.		

Point-of-Use (POU) type in-line filter may serve a single water point e.g. drinking fountain etc. under direct or indirect water supply.

6.8.1.5 Sterilizers without attached filtering devices may be connected directly to the mains supply provided that they do not adversely affect the quality of the water passing through them and the design of the sterilizer is such that there is no possibility of contaminating the mains supply.

## 6.8.2 Washing Machines/ Dishwashing Machines

- 6.8.2.1 The possibility of back-syphonage resulting in contamination of the water supply by washing machine/dishwashing machines with non-submerged inlet is considered to be unlikely. No extra backflow prevention measure is required.
- #6.8.2.2 Washing machines/ dishwashing machines with submerged inlets are considered to have high level of contamination hazard and must be installed with appropriate backflow prevention devices according to Table 4.2.3.7.1.

<sup>&</sup>lt;sup>2</sup> Point-of-Entry (POE) type in-line filter may treat water from the mains serving a premise.

#### 6.8.2.3 Not used.

## 6.9 Wall-Mounted Water Dispensers

- 6.9.1 Wall-mounted water dispensers<sup>6</sup> with international certification on product safety should be installed. Examples of certification bodies include WaterMark (Australia), NSF/ANSI (United States of America) and the Water Regulations Advisory Scheme (WRAS) of the United Kingdom.
- 6.9.2 As an alternative to Clause 6.9.1, products with type test reports issued by HOKLAS-accredited laboratories are acceptable. It is recommended that the test reports should verify the aspects below:-
  - (a) the boiled water sample complies with the guideline values published by World Health Organization (WHO);
  - (b) the product is manufactured from lead-free soldering material; and
  - (c) the product's components have low lead content, i.e. less than 1% by mass.
- 6.9.3 To ensure proper installation, a licensed plumber should be engaged to install the dispenser and conduct a lead check on the soldering material at the inlet inside the dispenser to confirm that it is lead-free before installing and using the dispenser. Lead check is a simple method to test the presence of lead on metal, wood or paint by using lead test swabs or papers.

#### 6.10 Flushing Apparatus

6.10.1 General Requirements

- 6.10.1.1 Flushing devices can be classified broadly into 2 main types, viz.:-
  - Flushing cistern; or
  - Pressure flushing valve (flushometer valve).
- \*6.10.1.2 A flushing cistern must in all cases be supplied from a cistern. Except with the written permission of the WA, the cistern must not be used to supply any other apparatus, appliance or fitting. The cistern must be fitted with a suitable close fitting cover and provided with appropriate access to enable the cistern to be entered and cleaned.

<sup>&</sup>lt;sup>6</sup> http://www.wsd.gov.hk/filemanager/en/share/pdf/tips\_for\_using\_wall\_mounted\_dispensers\_e.pdf

- \*6.10.1.3 A trough water-closet or urinal must be fitted with a flushing cistern.
- \*6.10.1.4 A water-closet fitment or slop sink must be fitted with a flushing cistern. However, a pressure flushing valve may be installed for flushing without the provision of a flushing cistern if there is a suitable head of water.
- \*6.10.1.5 The internal diameter of flushing pipes shall:-
  - (a) in the case of water-closet fitments, trough water closets and slop sinks, be not less than 30mm;
  - (b) in the case of urinals (other than trough urinals), be not less than 15mm for each basin and stall; and
  - (c) in the case of trough urinals, be not less than 15mm for every metre thereof.
- \*6.10.1.6 A flushing apparatus must be operated by mechanical means or a sensor. In the case of an automatic flushing apparatus, the method of control and the volume and frequency of the flushes must be designed to ensure adequate cleaning.

## 6.10.2 Flushing Cisterns

- \*6.10.2.1 A flushing cistern must be fitted with a flushing device of the valveless syphonic or valve type. A stop valve must be fixed in a readily accessible position so as to control the water supply to the cistern.
- \*6.10.2.2 A flushing cistern for a water-closet fitment or slop sink must be capable of giving a flush of not more than 15 litres of water on each occasion the fitment is used.
- \*6.10.2.3 The capacity of the flushing cistern in the case of trough water closets and urinals shall be approved by the WA subject to the discharge in the case of trough water closets being not less than 9 litres of water for every metre of the channel and the discharge in the case of urinal being not less than 4.5 litres of water for every basin or stall, or in the case of a trough urinal, every metre thereof.
- #6.10.2.4 The WA would have no objection to accepting the use of flushing cisterns with discharge less than that required by the current regulations provided that the design flushing volume is compatible with the toilet bowl to ensure effective clearance of waste by a single flush and the flushing apparatus meets the requirements of the WA.
- \*6.10.2.5 A flushing cistern operated by mechanical means or a sensor must be fitted with a

- ball float valve that is arranged to refill the cistern within 2 minutes.
- \*6.10.2.6 Every flushing cistern shall have an overflow which shall discharge in a conspicuous location.
- 6.10.2.7 The discharge volume of the flushing devices shall be preset at the smallest compatible with the toilet bowl to ensure that effective clearance can be achieved by a single flush of water.
- #6.10.2.8 The requirements on the use of valve type flushing cisterns are as follows:-
  - (a) The valve seal of the flushing devices shall be easily replaceable;
  - (b) A dual flush valve which is designed to give two different volumes of flush shall have a readily discernible method of actuating the flush at different volumes. Such method should be illustrated clearly and permanently displayed at the cistern or nearby;
  - (c) For dual flush devices, the reduced flushing volume shall not be more than two-thirds of the larger flushing volume; and
  - (d) The flushing devices must pass the 200,000-cycle endurance test.
- \*6.10.2.9 The components of all valve type flushing devices shall be of material that is suitable for the use of salt water.
- \*6.10.2.10 For an existing building with permission to use government water supply for flushing purposes, any existing flushing apparatus found unsuitable shall be replaced with a proper apparatus as specified under Section 6.10.
- #6.10.2.11 A filter which is readily accessible for inspection and cleaning shall be installed before a flushing valve. This filter can be replaced by a built-in strainer, which can be readily inspected and cleaned, in the flushing device.
- 6.10.3 Flushing Valves (Flushometers)
- #6.10.3.1 The installation of flushing valves (flushometers) shall be permitted when the following requirements are fulfilled:-
  - (a) A filter/strainer shall be installed before a flushing valve or a group of flushing valves;
  - (b) The cartridge and other valve components shall be easily replaceable;
  - (c) Flushing valves shall be used within the range of working pressures specified by the manufacturer;

- (d) The flushing valves must pass the 200,000-cycle endurance test;
- (e) An effective maintenance management system shall be provided for frequent inspection and cleaning of filters, i.e. normally only public toilets (administered by government, quasi-government bodies, hotel operators, commercial complex management offices etc.) will be considered;
- (f) A plate etched with the name of the responsible party and the telephone number in both Chinese and English shall be provided to facilitate users to report defective flushing valves. Other effective arrangements may also be considered; and
- (g) Flushing valves shall be of water efficiency Grade 1 or Grade 2 under Water Efficiency Labelling Scheme (WELS). Sections 7.3 and 7.6.3 shall be referred for details.
- \*6.10.3.2 The valve components shall be of material that is suitable for the use of salt water.
- \*6.10.3.3 For an existing building with permission to use mains water (fresh or salt) for flushing purposes, any existing flushing apparatus found unsuitable shall be replaced with a proper apparatus as specified under Section 6.10.

# 6.11 Earthing

- #6.11.1 The metal work of an inside service shall not be used as an earth electrode. The use of non-metallic pipes or fittings should not have had any effect on the earthing arrangement of the building.
- 6.11.2 However, for some old buildings metallic water pipes might have been used to form part of the earthing arrangement. Under such circumstances, whenever an electrical insulation is to be introduced in the inside service, the applicant or his/her licensed plumber is advised to consult the registered electrician to confirm that the earthing arrangement in the premises/building is acceptable.

# 7. Water Conservation

#### 7.1 General

#7.1.1 To uplift the standard of water efficiency of plumbing fixtures and appliances, a mandatory Water Efficiency Labelling Scheme (WELS) has been implemented. For all proposed plumbing works submitted using the Form WWO 46 for designated part of premises as listed below, the proposed products to be used for shower heads for bathing, water taps and urinal flushing valves should comply with prescribed water efficiency grades registered under WELS.

## 7.2 Minimum Flow Requirements for Fittings in Inside Service

#7.2.1 The minimum flow requirements for draw-off taps, single and combination taps shall conform to the specification in the relevant international standards. Relevant standards for respective tapware has been summarized in Part B of this TR.

## 7.3 Water Efficiency Requirements for Fittings in Inside Service

- #7.3.1 Subject to exemption stipulated in Section 7.5, designated products (showers for bathing, water taps and urinal flushing valves) of prescribed water efficiency requirements registered under WELS shall be used in the following designated part of premises:
  - i. Kitchens of the domestic premises; and
  - ii. Bathrooms and toilets of all premises.
- #7.3.2 the products shall comply with the prescribed water efficiency requirements in Table 7.3.2.1 below:-

Table 7.3.2.1 Prescribed water efficiency requirements for designated products

Designated products	Prescribed water efficiency requirements		
Showers for bathing <sup>1</sup>	Grade 1 or Grade 2		
Water taps (for use in kitchen sinks) <sup>2</sup>	Grade 1 or Grade 2 or Grade 3		
Water taps (for use in washing basins of	Grade 1 or Grade 2		
bathrooms and toilets) <sup>2</sup>			
Urinal flushing valves	Grade 1 or Grade 2		

<sup>&</sup>lt;sup>1</sup> 'Showers for bathing' cover showerheads installed to fixed arms/concealed pipes in the wall or ceiling, showerheads installed to pivotal arms and hand-held showers.

7.3.3 Required flow rate performances for Water Efficiency Grades of showers for bathing, water taps, urinal equipment and flow controllers can be found in Section 7.6.

# 7.4 Alternatives to Application of WELS Products

- #7.4.1 For water taps or showers for bathing not complying with the above water efficiency requirements in Table 7.3.2.1, the WA will accept the alternative of installing a flow controller inside the water tap or shower for bathing. The flow controller shall be a registered product under WELS and shall be of appropriate water efficiency grade to form a 'combined' water saving device that meets the prescribed water efficiency requirements. Performance requirements of flow controllers are described in Section 7.6.4.
- 7.4.2 When submitting the Form WWO 46, test report(s) of flow rate test on the 'combined' water-saving appliance(s) shall be enclosed to demonstrate compliance with the prescriptions in Table 7.3.2.1. The test shall be conducted within 5 years before the date of submission.

## 7.5 Exemption from the Water Efficiency Requirements

#7.5.1 Applicants may apply for exemption from the requirements within the scope of designated part of premises under the scenarios described in Clauses 7.5.1a to 7.5.1c.

<sup>&</sup>lt;sup>2</sup> 'Water taps' cover mixing or non-mixing type water taps installed at bathroom/toilet washing basins and pantry/kitchen sinks. Water taps equipped with automatic sensing open/close device or automatic closing mechanism are also included. However, water taps installed at bath tub/shower, any system, machinery and devices such as irrigation system, washing machines, water dispensers etc. which serve for bathing/operational use, are excluded. Water taps for construction purposes are exempted.

#### 7.5.1a Scenario A

All premises with tenders/quotations concerning the installation of showers for bathing, water taps or urinal flushing valves therein invited before 1 February 2017 may be eligible for exemption from the mandatory use of designated products registered under WELS. To apply for exemption, in the submission of the Form WWO 46, the applicant shall: (a) submit documentary proof of such tender/quotation or the existence of such tender/quotation; and (b) demonstrate that the specifications stipulated under the said tender/quotation for the use of those designated products could not fulfil the prescribed water efficiency requirements to the WA for verification and approval.

#### 7.5.1b Scenario B

For all premises, applications for exemption based on technical issues like inadequate water pressure for the operation of water heater after the installation of designated products will also be considered on a case-by-case basis. To apply for exemption, the applicant shall provide information to fully justify why the mandatory use of designated WELS products cannot be complied with in the submission of the Form WWO 46.

#### 7.5.1c Scenario C

For all premises, applications for relaxation of requirements based on reasons other than those under scenarios (A) or (B) will also be considered on a case-by-case basis. The relaxation may be in the form of relaxing the flow rate requirements of certain designated products or exempting certain designated part of premises from the mandatory requirements. To apply for the relaxation, the applicant shall provide detailed information in the submission of the Form WWO 46 to fully justify why the mandatory use of designated WELS products cannot be fully complied with.

## 7.6 Other Plumbing Fixtures and Water-Consuming Apparatuses

## 7.6.1 Water Efficiency Labelling Scheme for Showers for Bathing

7.6.1.1 A shower applying for registration under the scheme will be tested to confirm its compliance with the performance requirements specified in the scheme. These include mean spray spread angle, temperature drop and flow controller endurance. In addition, the shower will be designed and manufactured according to a recognised international quality system (such as ISO 9001).

7.6.1.2 If the criteria can be met, the shower will be rated to a water efficiency grade based on its nominal flow rate determined from the flow rate test in accordance with the Table 7.6.1.2.1. Water Efficiency Grade 1 is the most efficient whereas Water Efficiency Grade 4 is the least efficient.

Table 7.6.1.2.1 Flow rate requirement for different grades of showers for bathing

Nominal flow rate f (litres/minute)	Water Efficiency Grade	Symbolic presentation on the Water Efficiency Label	
<i>f</i> ≤ 9.0	Grade 1	1 water droplet	
$9.0 < f \le 12.0$	Grade 2	2 water droplets	
$12.0 < f \le 16.0$	Grade 3	3 water droplets	
f > 16.0	Grade 4	4 water droplets	

7.6.1.3 Compatibility of showers for bathing with different types of water heaters are summarized in Table 7.6.1.3.1. The information provided is for reference only. Operational results for individual water heater/ shower products may vary.

Table 7.6.1.3.1 Compatibility of showers for bathing with water heaters

W/s 4 see h s s 4 see 4 see s	Water Efficiency Grade			
Water heater type	Grade 1	Grade 2	Grade 3	Grade 4
1. Storage type water heater	A	A	A	A
2a. Flow-controlled type water heater (gas)	В	A	A	A
2b. Flow-controlled type water heater (electricity)	В	A	A	A
3a. Pressure-controlled type water heater (gas)	В	В	A	A
3b. Pressure-controlled type water heater (electricity)	С	С	С	В

A – Can operate normally in general circumstances

B – Basically compatible, may not apply to some individual products in certain circumstances

C – Not compatible to water-saving showers of Grades 1 to 3

- 7.6.2 Water Efficiency Labelling Scheme for Water Taps
- 7.6.2.1 A water tap applying for registration under the scheme will be tested to confirm its compliance with the performance requirements specified in the scheme which also include the flow controller endurance test. In addition, the water tap will be produced/manufactured according to a recognised international quality system (such as ISO 9001).
- 7.6.2.2 The water efficiencies of the water taps are rated to different grades according to their types and nominal flow rates as shown in Tables 7.6.2.2.1 and 7.6.2.2.2. Grade 1 is the most water efficient whereas Grade 4 is the least water efficient.

Table 7.6.2.2.1 Flow rate requirement for different grades of non-mixing type water taps

Water Hittelency (_rade		Symbolic presentation on the Water Efficiency Label
$f \leq 2.0$	Grade 1	1 water droplet t
$2.0 < f \le 4.0$	Grade 2	2 water droplets
$4.0 < f \le 6.0$	Grade 3	3 water droplets
f > 6.0	Grade 4	4 water droplets

Table 7.6.2.2.2 Flow rate requirement for different grades of mixing type water taps

Nominal flow rate f (litres/minute)	Water Efficiency Grade	Symbolic presentation on the Water Efficiency Label
<i>f</i> ≤ 5.0	Grade 1	1 water droplet
$5.0 < f \le 7.0$	Grade 2	2 water droplets
$7.0 < f \le 9.0$	Grade 3	3 water droplets
f>9.0	Grade 4	4 water droplets

7.6.2.3 Reference guidelines on selecting mixing type water taps are summarized in Table 7.6.2.3.1.

Table 7.6.2.3.1 Recommendations on selecting mixing type water taps

Water efficiency grade	General Guidelines	
of flow controllers		
Grade 1	Water-saving and compatible with the storage type water heaters, but not for flow-controlled or pressure-controlled type	
Grade 2	Water-saving and compatible with the storage or flow-controlled type water heaters, but not for pressure-controlled type	
Grade 3	Minimal water-saving and compatible with most types of water heaters (except electric pressure-controlled type)	
Grade 4	Compatible with all types of water heaters but not water-efficient	

7.6.3 Water Efficiency Labelling Scheme for Urinal Equipment

- 7.6.3.1 Urinal equipment applying for registration under the scheme will be tested to confirm its compliance with the performance requirements specified in the scheme which also include the trap seal depth determination, surface wash test, dye test and splash test for urinals with traps, as well as physical endurance and leakage test for urinal flushing valves. In addition, the urinal equipment will be produced/manufactured according to a recognised international quality system (such as ISO 9001).
- 7.6.3.2 Under this Scheme, participating urinal equipment are classified into 2 categories in accordance with Table 7.6.3.2.1.

Table 7.6.3.2.1 Classification of Urinal Equipment

Category <sup>1</sup>	Description		
1	Urinal equipment in normal pressure application		
2	Urinal equipment in low pressure application		

<sup>&</sup>lt;sup>1</sup> In each category, urinal equipment operating with similar working principle are included.

7.6.3.3 The water efficiencies of the urinals with traps are rated to different grades according to their minimum water flush volumes per cycle required to fulfil performance while the water efficiencies of the urinal flushing valves are rated to different grades according to their total water flush volumes per cycle as shown in Table 7.6.3.3.1. Grade 1 is the most water efficient whereas Grade 4 is the least water efficient.

Table 7.6.3.3.1 Conversion of water flush volume per cycle to water efficiency grades for

urinal equipment under normal or low pressure application

Water flush volume per cycle f (litres/cycle)	Water Efficiency Grade	Symbolic Presentation on the Water Efficiency Label	
<i>f</i> ≤ 1.5	Grade 1	1 water droplet	
$1.5 < f \le 2.5$	Grade 2	2 water droplets	
$2.5 < f \le 4.5$	Grade 3	3 water droplets	
4.5 < <i>f</i>	Grade 4	4 water droplets	

- 7.6.3.4 In order to sustain the performance requirements, a urinal and a urinal flushing valve registered under WELS on urinal equipment can be connected to form a combination, provided that:-
  - (a) The water efficiency grading of the urinal and the urinal flushing valve must be the same; and
  - (b) The total water flush volume per cycle of the urinal flushing valve should not be less than the minimum water flush volume per cycle of the urinal.
- 7.6.3.5 Additional merit will be given to the urinal equipment operated with a smart demand operation to achieve additional water saving. The merit will be shown on the Label and the registration certificate for public information.
- 7.6.4 Water Efficiency Labelling Scheme for Flow Controllers
- 7.6.4.1 The flow controllers applying for registration under the scheme will be tested to confirm its compliance with the performance requirements specified in the scheme. These include endurance, water-tightness and safe for potable water use. In addition, the flow controller will be produced/manufactured according to a recognised international quality system (such as ISO 9001).
- 7.6.4.2 The water consumption benchmarks tabulated in this section are laboratory test results for grading purpose. The actual water consumption level after installing flow controller would also depend on factors such as available water pressure in the premises.

Table 7.6.4.2.1 Selection of different grades of flow controllers for water taps

Water Consumption of	Water Efficiency Grade of Flow Controller for Water Taps					
Existing Water Taps f (l/min)	Grade 1 Grade 2 Grade 3 Grade 4					
<i>f</i> ≤5.0	-	-	-	-		
$5.0 < f \le 7.0$	1	-	-	-		
$7.0 < f \le 9.0$	4	4	_	_		
f > 9.0	<b>\</b>	1	1	-		

Table 7.6.4.2.2 Selection of different grades of flow controllers for showers for bathing

Water	Water Efficiency Grade of Flow Controller for Showers for			
Consumption of	Bathing			
<b>Existing Water</b>	Grade 1 Grade 2 Grade 3 Grade 4			
Taps f (l/min)	Grade 1	Grade 2	Grade 3	Grade 4
<i>f</i> ≤9.0	-	-	-	-
$9.0 < f \le 12.0$	4	-	-	-
$12.0 < f \le 16.0$	<b>√</b>	<b>√</b>	-	-
f > 16.0	4	1	1	_

7.6.4.3 The flow controllers shall be tested to confirm their compliances with performance requirements, namely endurance, water-tightness and quality. Categories of flow controllers are summarized in Table 7.6.4.3.1 below.

Table 7.6.4.3.1 Classification of flow controllers

Category	Description	
1	Flow controllers for water taps	
2	Flow controllers for showers for bathing	

7.6.4.4 Water efficiencies of the flow controllers of different categories are graded according to their nominal flow rates as described in Tables 7.6.4.4.1 and 7.6.4.4.2. Water Efficiency Grade 1 is the most efficient whereas Water Efficiency Grade 4 is the least efficient.

Table 7.6.4.4.1 Flow rate requirement for different grades of flow controllers for water taps (category 1)

Nominal flow rate of category 1 flow controllers: f (litres/minutes)	Water Efficiency Grade	Symbolic Presentation on the Water Efficiency Label
<i>f</i> ≤ 5.0	Grade 1	1 water droplet
$5.0 < f \le 7.0$	Grade 2	2 water droplets
$7.0 < f \le 9.0$	Grade 3	3 water droplets
f>9.0	Grade 4	4 water droplets

Table 7.6.4.4.2 Flow rate requirement for different grades of flow controllers for showers for bathing (category 2)

Nominal flow rate of category 2 flow controllers: f (litres/minutes)	Water Efficiency Grade	Symbolic presentation on the Water Efficiency Label
<i>f</i> ≤9.0	Grade 1	1 water droplet
$9.0 < f \le 12.0$	Grade 2	2 water droplets
$12.0 < f \le 16.0$	Grade 3	3 water droplets
f > 16.0	Grade 4	4 water droplets • • • •

#### Part B: Plumbing Material Standards and Requirements

#### **B1. Introduction**

- B1.1 This document standardizes the applicable standards and test requirements for plumbing material components including:-
  - Pipes and fittings;
  - Valves;
  - Taps and mixers;
  - Products covered by Water Efficiency Labelling Scheme (WELS); and
  - Other materials

## **B2.** Pipes and Fittings to be Used in Inside Service or Fire Service

### B2.1. Products subject to Approval by the WA

B2.1.1 Pipes or fittings for use in Inside Service or Fire Service shall comply with a prescribed specification in accordance with the Waterworks Regulations.

In general, suitable pipe materials for inside service and fire service are as follows:-

- (a) Pipes for a fresh water inside service must be made of ductile iron, unplasticized polyvinyl chloride (PVC-U), polybutylene (PB), steel, stainless steel, copper, polyethylene (PE), crosslinked polyethylene (PE-X) or chlorinated polyvinyl chloride (PVC-C). However, pipes made of polyethylene or unplasticized polyvinyl chloride must not be used for hot fresh water inside service;
- (b) Pipes for a salt water inside service must be made of ductile iron, polyethylene or unplasticized polyvinyl chloride;
- (c) Pipes for a fresh water fire service must be made of ductile iron, steel, stainless steel or copper; and
- (d) Pipes for a salt water fire service must be made of steel and internally lined with chlorinated polyvinyl chloride or of ductile iron.
- B2.1.2 WSD has a General Acceptance (GA) system in place to pre-approve plumbing products used in plumbing projects. To obtain approval for the installation and use of pipes or fittings in inside service or fire service covered by the Waterworks Ordinance/Waterworks Regulations from this Authority, the GA applicant is required to produce one set of certification or test reports confirming their compliance with the relevant prescribed specification as listed on WSD webpage from either (a) the British Standards Institution, (b) the U.K. Water Regulations Advisory Scheme or (c) accredited laboratories acceptable to this Authority. For (a) and (b), please ensure that the pipes and fittings are tested against the relevant

British Standard as listed on WSD webpage. For (c), please note that this Authority will accept laboratories accredited by the Hong Kong Laboratory Accreditation Scheme (HOKLAS) under the following sub-categories:-

Category	Sub-ca	<b>Sub-category</b>		
Construction	(i)	Metallic materials		
Materials	(ii)	(ii) Pipes		
	(iii)	(iii) Showers		
	(iv)	Tapwares and valves		

If the submission is accepted, the WSD will include the product in its pre-approved list. Builders can use the product in plumbing projects before the GA expiry date of that product (the validity is a maximum period of five years).

The above requirements are tabulated below:

Table B2.1.1.1 Applicable materials for fresh water and salt water inside service at different locations

	Fresh Water Inside Service		Salt Water
Pipe/ Pipe fitting material	Cold Water	Hot Water	Inside Service <sup>(1)</sup>
Copper	✓	✓	×
Ductile iron (with internal coating)	✓	✓	✓
Polybutylene (PB)	✓	✓	×
Polyethylene (PE)	✓		<b>√</b> <sup>(2)</sup>
Polyethylene-cross-linked (PE-X)	✓	✓	×
Plastic lined steel (PVC-C lining)	✓	×	×
Plastic lined steel (PVC-U/ PE lining)	✓	×	×
Polyvinyl chloride - chlorinated (PVC-C)	✓	✓	×
Polyvinyl chloride - unplasticized (PVC-U)	✓		✓
Stainless steel	<b>√</b>	✓	×

 $\checkmark$  : Suitable for use when the relevant standards are complied with in general

**X** : Not suitable for use in general

(1) : Suitable location(s) for installation may refer to fresh water inside service

(2) : When installed in exposed condition, black pipe and pipe fittings shall be used.

Table B2.1.1.2 Applicable materials for fire service at different locations

Pipe/	Fire service		
Pipe fitting material			
Copper	✓	×	
Ductile iron	✓	✓	
Galvanized steel	✓	×	
Stainless steel	✓	×	
Polyvinyl chloride - chlorinated (PVC-C)	×	✓	

 $\checkmark$  : Suitable for use when the relevant standards are complied with in general

**X** : Not suitable for use in general

Table B2.1.1.3 Fitting materials for inside service and fire service

Valve/Strainer component materials		water service	Salt water inside service	Fire s	ervice
	Cold water	Hot water		Fresh water	Salt water
A. Body and bonnet					
Cast iron (with internal coating)*	✓	✓	✓	✓	✓
Copper alloy – brass**	✓	✓	×	✓	×
Copper alloy – dezincification resistant (DZR) brass (e.g. CW602N/CZ132)	<b>√</b>	<b>√</b>	×	<b>√</b>	×
Copper alloy – bronze (gunmetal)	✓	✓	<b>√</b>	✓	✓
Ductile iron (with internal coating)*	✓	✓	✓	✓	✓
Polyethylene (PE)	<b>√</b>	×	<b>√</b>	×	×
Polyvinyl chloride - unplasticized (PVC-U)	×	×	<b>√</b>	×	×
Stainless steel (Grade 304)	✓	✓	×	✓	×
Stainless steel (Grade 316)	<b>√</b>	<b>✓</b>	×	<b>√</b>	×

Table B2.1.1.3 Fitting materials for inside service and fire service

Valve/Strainer component materials	Fresh water inside service		Salt water inside service	Fire service	
	Cold water	Hot water		Fresh water	Salt water
B. Stem/ shaft					
Copper alloy – brass**	✓	<b>✓</b>	✓	✓	<b>✓</b>
Copper alloy – dezincification resistant (DZR) brass	✓	<b>√</b>	✓	✓	<b>√</b>
Copper alloy – bronze (gunmetal)	✓	✓	✓	✓	✓
Stainless steel (Grade 304)	✓	<b>✓</b>	×	✓	×
Stainless steel (Grade 316)	✓	<b>&gt;</b>	✓	<b>√</b>	<b>&gt;</b>
Stainless steel (Grade 431)	✓	N/A	×	<b>√</b>	<b>&gt;</b>
Polyvinyl chloride - unplasticized (PVC-U)	×	×	✓	×	×
C. Wedge (in gate valves etc.)					
Ductile iron (with coating)*	✓	✓	✓	✓	✓
Resilient material to BS EN 681-1, Type WA (elastomeric seals)*	✓	<b>&gt;</b>	✓	✓	<b>√</b>
Stainless steel (Grade 304)	✓	<b>√</b>	×	✓	×
Stainless steel (Grade 316)	✓	<b>√</b>	✓	✓	✓
D. Seat and disc					
Copper alloy – brass**	✓	<b>✓</b>	✓	✓	<b>✓</b>
Copper alloy – dezincification resistant (DZR) brass	✓	<b>√</b>	✓	<b>√</b>	<b>~</b>
Copper alloy – bronze (gunmetal)	✓	<b>✓</b>	✓	✓	✓
Polyvinyl chloride - unplasticized (PVC-U)	×	×	<b>√</b>	×	×
Resilient material to BS EN 681-1, Type WA (elastomeric seals)*	✓	<b>&gt;</b>	✓	<b>√</b>	<b>&gt;</b>
Stainless steel (Grade 304)	✓	✓	×	✓	×
Stainless steel (Grade 316)	✓	<b>√</b>	✓	✓	✓
E. Bolt, Nut & Washer					
Steel	✓	<b>✓</b>	×	✓	×
Stainless steel (Grade 304)	✓	✓	×	✓	×
Stainless steel (Grade 316)	✓	✓	<b>√</b>	✓	✓
F. Cap (disc)/ spring (non-return val	ve)				
Copper alloy	✓	✓	<b>√</b>	✓	✓
Ductile iron (with coating)*	✓	✓	✓	<b>√</b>	✓
Stainless steel (Grade 304)	<b>√</b>	✓	×	<b>√</b>	×
Stainless steel (Grade 316)	✓	✓	✓	<b>√</b>	✓
G. Screen (strainers)				•	

Table B2.1.1.3 Fitting materials for inside service and fire service

Valve/Strainer component materials	Fresh water inside service		Salt water inside service	Fire service	
	Cold water	Hot water		Fresh water	Salt water
Stainless steel (Grade 304)	✓	✓	×	✓	×
Stainless steel (Grade 316)	✓	✓	✓	✓	✓
H. Drain plug (strainers)					
Copper alloy – brass**	✓	✓	✓	✓	✓
Copper alloy – dezincification resistant (DZR) brass	✓	✓	<b>√</b>	<b>√</b>	✓
Copper alloy – bronze (gunmetal)	✓	✓	✓	✓	✓
Malleable iron (with coating)*	✓	✓	✓	✓	✓
I. Lever (ball float valve)					
Stainless steel (Grade 304)	✓	✓	×	✓	×
Stainless steel (Grade 316)	✓	✓	<b>√</b>	✓	✓

<sup>\*</sup> Coating material e.g. epoxy shall comply with BS 6920:2014 for respective cold water and/or hot water applications.

### B2.2 'General Acceptance\*' ('GA\*') Scheme (Voluntary)

B2.2.1 The GA\* Scheme promotes adoption of low metal leaching rate metallic plumbing products in fresh water inside service application. For scheme details, please refer to:-

http://www.wsd.gov.hk/filemanager/common/licensed\_plumbers/ga\_star\_scheme \_e.pdf

- B2.2.2 The GA\* Scheme covers but not limited to the following plumbing products:-
  - Pipes and pipe fittings (stainless steel, copper or copper alloy);
  - Valves;
  - Strainers;
  - Expansion/settlement/flexible joints; and
  - Taps and mixers.
- B2.2.3 Only metallic plumbing products with valid GA are eligible to apply for the GA\* Scheme.

<sup>\*\*</sup> Brass containing zinc more than 15% by mass are susceptible to dezincification.

- B2.2.4 Low metal leaching rate metallic plumbing products under the GA\* Scheme shall possess supporting document/test report to prove compliance with an Australian/New Zealand Standard AS/NZS 4020.
- B2.2.5 For a particular model of plumbing product designed with different connection size/diameter, compliant metal leaching test conducted on the smallest size/diameter fitting is sufficed for the whole range of size/diameter of that model of plumbing product as stated in the GA letter.
- B2.2.6 Any product, or part of a product, installed within 250mL draw-off of a drinking water delivery point shall be classified as 'end-of-line' fitting. 'End-of-line' fitting shall comply with the extraction of metals procedure for testing in Appendix I of AS/NZS 4020.
- B2.2.7 Procedures for testing 'in-line' fittings shall comply with the stipulations in Appendix H of AS/NZS 4020.
- B2.2.8 The results of heavy metal concentrations from tests for 'in-line' fittings shall be multiplied by appropriate Scaling Factors.
- B2.2.9 Scaling Factor is not applicable for 'end-of-line' fittings.
- B2.2.10 Scaling Factors for 'in-line' fittings are tabulated in Table B2.2.10.1:-

Table B2.2.10.1 Scaling Factors for various plumbing products

In-line Metallic Plumbing Product	Scaling Factor
Pipes	1 (Nil)
Pipe fittings	0.05
Gate valves, globe valves and ball	0.01
valves	
Butterfly valves	0.05
Non-return/check valves and pressure	0.01 for DN≥100mm
reducing valves	0.05 for DN<100mm
Strainer	0.10
Expansion/settlement/flexible joint	0.01

B2.2.11 For test reports issued by laboratories under the MRA with HOKLAS, adjustment on the final metal concentration by using the Scaling Factors above may be necessary before acceptance of the products by the WSD.

#### **B3.** Review of Standards and Requirements

- B3.1 The WA regularly reviews the standards and requirements stipulated for water pipes, fittings and components to allow for innovation and changes in technology and to ensure relevance.
- B3.2 If standards for a plumbing material component are not stipulated in this TR, WA shall be approached to confirm the necessary standards and requirements for compliance.

#### **B4.** General Conditions for All Pipes, Fittings and Components for Use in Inside Service

- B4.1 All pipes, fittings and components installed as Inside Service and/or Fire Service shall comply with the conditions in this TR where applicable.
- B4.2 The details below shall be clearly shown in all pipes, fittings and components where applicable:-
  - (a) Body marking showing manufacturer's logo and/or brand name on product body;
  - (b) Marking showing the Industrial Standard(s), e.g. BS EN 1057 for copper pipes; and
  - (c) Marking showing nominal size and direction of flow.
- B4.3 All non-metallic materials and products, that, when used, may come into contact with water intended for human consumption must comply with all relevant requirements in BS6920-1:2014, BS 6920-2.1:2014, BS 6920-BS 2.2.1:2000+A3:2014. BS 6920-2.2.2:2000+A1:2014. 6920-2.2.3:2000+A2:2014, BS 6920-2.3:2000+A1:2014, BS 6920-2.4:2000+A1:2014, BS 6920-2.5:2000+A2:2014, BS 6920-2.6:2000+A2:2014 and BS 6920-3:2000.
- B4.4 Non-metallic materials, intended for use in cold water supply systems, shall be suitable for use up to the maximum water temperature of 35 °C and tested to this concerned temperature under the BS 6920 series. For non-metallic materials intended for use in hot water supply systems, the test temperature for High Temperature Tests shall conform to stipulations in BS 6920:2014.
- B4.5 The non-metallic materials shall only be installed in a potable water supply system with a water temperature not exceeding the test temperature of the High

Temperature Tests.

B4.6 All pipes, fittings and components shall comply with all relevant statutory requirement and the Standards stipulated by the WA.

# **B5. Pipes and Pipe Fittings**

Category	Copper Pipes and Fittings
Туре	Copper Pipes
Prescribed Specification in WWR	BS EN 1057:2006+A1:2010 Copper and copper alloys – Seamless, round copper tubes for water and gas in sanitary and heating applications
Test item(s)	<ul> <li>Dimension - (Clause 7.3)</li> <li>Hydrostatic test - (Clause 10.9 and Annex C2)</li> <li>Tensile test - (Clause 10.2)</li> <li>Hardness test - (Clause 10.3)</li> <li>Bending test - (Clause 10.6)</li> <li>Drift expanding test - (Clause 10.7)</li> <li>Carbon Content test - (Clause 10.4)</li> <li>Carbon film test - (Clause 10.5)</li> <li>Chemical composition - (Clause 7.1)</li> </ul>

Category	Copper Pipes and Fittings
Туре	Copper Pipes
Prescribed Specification in WWR	BS EN 12449:2016 Copper and copper alloys. Seamless, round tubes for general purposes
Test item(s)	<ul> <li>Dimension - (Clause 6.3)</li> <li>Hydrostatic test - (Clause 8.5)</li> <li>Tensile test - (Clause 8.2)</li> <li>Hardness test - (Clause 8.3)</li> <li>Drift expanding test - (Clause 8.4.1)</li> <li>Chemical composition - (Clause 6.1)</li> </ul>

Category	Copper Pipes and Fittings
Туре	Copper Fittings
Prescribed Specification in WWR	BS EN 1254-1:1998 Fittings with ends for capillary soldering or capillary brazing to copper tubes
Test item(s)	<ul> <li>Dimension - (Clause 4.3)</li> <li>Leaktightness under internal hydrostatic pressure - (Clause 4.6.1)</li> <li>Resistance to stress corrosion - (Clause 4.6.2)</li> <li>Carbon content test - (Clause 4.5.2)</li> <li>Carbon film test - (Clause 4.5.2)</li> <li>Chemical composition - (Clause 4.2)</li> </ul>

Category	Copper Pipes and Fittings
Туре	Copper Fittings
Prescribed Specification in WWR	BS EN 1254-2:1998 Fittings with compression ends for uses with copper tubes
Test item(s)	<ul> <li>Dimension - (Clause 4.3)</li> <li>Leaktightness under internal hydrostatic pressure - (Clause 4.6.1)</li> <li>Resistance to stress corrosion - (Clause 4.6.4)</li> <li>Resistance to pull-out - (Clause 4.6.2)</li> <li>Leaktightness under internal hydrostatic pressure whilst subjected to bending - (Clause 4.6.3)</li> <li>Chemical composition - (Clause 4.2)</li> </ul>

Category	Copper Pipes and Fittings
Туре	Copper Fittings
Prescribed Specification in WWR	BS EN 1254-5:1998 Fittings with short ends
	for capillary brazing to copper tubes
Test item(s)	• Dimension - (Clause 4.3)
	• Leaktightness under internal hydrostatic
	pressure - (Clause 4.6.1)
	• Resistance to stress corrosion - (Clause
	4.6.2)
	• Carbon content test - (Clause 4.5.2)
	• Carbon film test - (Clause 4.5.2)
	• Chemical composition - (Clause 4.2)
	Chemical composition (Clause 1.2)

Category	Copper Pipes and Fittings		
Туре	Copper Fittings		
Prescribed Specification in WWR	BS EN 1254-6:2012 Copper and copper alloys. Plumbing fittings. Fittings with push-fit ends		
Test item(s)	<ul> <li>Dimension - (Clause 4.3)</li> <li>Leaktightness under internal hydrostatic pressure - (Clause 5.1.4)</li> <li>Resistance to stress corrosion - (Clause 5.1.14)</li> <li>Resistance to pull-out - (Clause 5.1.5)</li> <li>Leaktightness under internal hydrostatic pressure whilst subjected to bending - (Clause 5.1.10)</li> <li>Chemical composition - (Clause 4.2)</li> </ul>		

Category	Copper Pipes and Fittings	
Туре	Copper Fittings	
Prescribed Specification in WWR	BS 8537:2010 Copper and copper alloys Plumbing fittings - Specification for press ends of plumbing fittings for use with metallic tubes	
Test item(s)	<ul> <li>Dimension - (Clause 6.2)</li> <li>Leaktightness under internal hydrostatic pressure - (Clause 8.4.1)</li> <li>Resistance to pull-out - (Clause 8.4.2)</li> <li>Resistance of joints with tubes to pressure cycling - (Clause 8.4.5)</li> <li>Resistance of joints and tube to vibration - (Clause 8.4.7)</li> <li>Resistance of joints to static flexural force - (Clause 8.4.8)</li> <li>Resistance to stress corrosion - (Clause 8.4.10)</li> <li>Chemical composition - (Clause 6.1)</li> </ul>	

Category	Stainless Steel Pipes and Fittings
Type	Stainless Steel Pipes
Prescribed Specification in WWR	BS EN 10312:2002 Welded stainless steel tubes for the conveyance of water and other aqueous liquids – Technical delivery conditions
Test item(s)	<ul> <li>Dimension - (Clause 8.8)</li> <li>Hydrostatic test - (Clause 11.4.3)</li> <li>Tensile test - (Clause 11.1)</li> <li>Drift expanding test - (Clause 11.2)</li> <li>Flattening test - (Clause 11.3)</li> <li>Intergranular corrosion test (if applicable) - (Clause 11.8/ BS EN ISO 3651-2:1998)</li> <li>Chemical composition - (Clause 7)</li> </ul>

Category	Stainless Steel Pipes and Fittings
Туре	Stainless Steel Pipes
Prescribed Specification in WWR	BS EN 10217-7:2014 Welded steel tubes for pressure purposes. Technical delivery conditions Stainless steel tubes
Test item(s)	<ul> <li>Dimension - (Clause 8.8)</li> <li>Hydrostatic test - (Clause 11.8.1)</li> <li>Tensile test - (Clause 11.2.1)</li> <li>Drift expanding test - (Clause 11.4.4)</li> <li>Flattening test - (Clause 11.4.2)</li> <li>Intergranular corrosion test (if applicable) - (Clause 11.7)</li> <li>Chemical composition - (Clause 8.2)</li> </ul>

Category	Stainless Steel Pipes and Fittings
Туре	Stainless Steel Pipes
Prescribed Specification in WWR	BS 6362:1990 Specification for stainless steel tubes suitable for screwing in accordance with BS21 "Pipe threads for tubes and fittings where pressure-tight joints are made on the threads"
Test item(s)	<ul> <li>Dimension-Including Straightness &amp; Preparation end - (Clause 7)</li> <li>Leak tightness - (Clause 9.4)</li> <li>Tensile test - (Clause 9.3)</li> <li>Chemical composition - (Clause 5)</li> </ul>

Category	Stainless Steel Pipes and Fittings
Туре	Stainless Steel Fittings
	AG 2500 2016 W
Prescribed Specification in WWR	AS 3688:2016 Water supply and gas systems - Metallic fittings and end connectors
<b>Concerned Sections</b>	
Stainless Steel Compression Fittings	
(AS 3688:2016 - Section 6)	
Test item(s)	<ul> <li>Dimensions (Manufacture requirement)         <ul> <li>(Clause 3)</li> </ul> </li> <li>Leaktightness under internal pressure</li> </ul>
	test - (Clause 4.2 and Appendix D)
	• Strength of joint assembly (pressure cycling test) - (Clause 4.4 and Appendix F)
	• Resistance to pull-out of assembled joints - (Clause 4.5 and Appendix G)
	• Chemical composition - (BS EN 10088-1:2014)
	• Intergranular corrosion test (if applicable) - (BS EN ISO 3651-2:1998)
Stainless Steel Roll-Grooved Jointing End (AS 3688:2006 - Section 9)	Connectors And Coupling Body
Test item(s)	• Dimensions (Manufacture requirement) - (Clause 3)
	• Leaktightness under internal pressure test - (Clause 4.2 and Appendix D)
	• Strength of joint assembly (pressure cycling test) - (Clause 4.4 and Appendix F)
	• Resistance to pull-out of assembled joints - (Clause 4.5 and Appendix G)
	• Leaktightness under internal hydrostatic pressure whilst subjected to bending - (Clause 4.7 and Appendix I)
	<ul> <li>Roll-grooved assembly (Joint pressure resistance) - (Clause 4.9 and Appendix K)</li> </ul>
	• Chemical composition - (BS EN 10088-1:2014)
	• Intergranular corrosion test (if applicable) - (BS EN ISO 3651-2:1998)
Stainless Steel Mechanical Jointing Press -	Fit End Connectors

Category	Stainless Steel Pipes and Fittings
Туре	Stainless Steel Fittings
Prescribed Specification in WWR	AS 3688:2016 Water supply and gas systems - Metallic fittings and end connectors
(AS 3688: 2016 - Section 10)	
Test item(s)	<ul> <li>Dimensions (Manufacture requirement)         <ul> <li>(Clause 3)</li> </ul> </li> <li>Leaktightness under internal pressure test - (Clause 4.2 and Appendix D)</li> <li>Strength of joint assembly (pressure cycling test) - (Clause 4.4 and Appendix F)</li> <li>Resistance to pull-out of assembled joints - (Clause 4.5 and Appendix G)</li> <li>Leaktightness under internal hydrostatic pressure whilst subjected to bending - (Clause 4.7 and Appendix I)</li> <li>Compatibility of water fittings with pipe - (Clause 4.8 and Appendix J)</li> <li>Resistance of press fitting joints and tubes to vibration - (Clause 4.13 and Appendix P)</li> <li>Chemical composition - (BS EN 10088-1:2014)</li> <li>Intergranular corrosion test (if applicable) - (BS EN ISO 3651-2:1998)</li> </ul>

Category	Ductile Iron Pipes and Fittings
Type	Ductile Iron Pipes
Prescribed Specification in WWR	BS EN 545:2010 Ductile iron pipes, fittings, accessories and their joints for water pipelines. Requirements and test methods
Test item(s)	<ul> <li>Dimensions - (Clause 4.3)</li> <li>Straightness of pipe - (Clause 4.3.4)</li> <li>Leak tightness test - (Clause 6.5)</li> <li>Tensile test - (Clause 6.3)</li> <li>Brinell harness - (Clause 6.4)</li> <li>Coating thickness - (Clause 4.5)</li> </ul>

Category	Ductile Iron Pipes and Fittings
Туре	Ductile Iron Fittings
Prescribed Specification in WWR	BS EN 545:2010 Ductile iron pipes, fittings, accessories and their joints for water pipelines. Requirements and test methods
Test item(s)	<ul> <li>Dimensions - (Clause 4.3)</li> <li>Leak tightness test - (Clause 6.5)</li> <li>Tensile test - (Clause 6.3)</li> <li>Coating thickness - (Clause 4.6)</li> </ul>

Category	Galvanised Steel Pipes and Fittings
Туре	Galvanised Steel Pipes
Prescribed Specification in WWR	BS EN 10255:2004+A1:2007 Non-alloy
	steel tubes suitable for welding and
	threading. Technical delivery conditions
Test item(s)	• Dimensions - (Clause 8.4)
	• Tensile test - (Clause 9.3)
	• Bend test - (Clause 9.4)
	• Flattening test - (Clause 9.5)
	• Leak tightness test - (Clause 9.6)
	Chemical composition test - (Clause
	8.2)
	<ul> <li>Coating thickness test (BS EN</li> </ul>
	10240:1998/ BS EN ISO 1461)
	,

Category	Unplasticized Polyvinyl Chloride (PVC-U)
	Pipes and Fittings
Type	PVC-U Pipes
Prescribed Specification in WWR	BS EN ISO 1452-2:2009 Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure. Unplasticized poly(vinyl chloride) (PVC-U) – Pipe
Test item(s)	<ul> <li>Dimensions - (Clause 6)</li> <li>Impact resistance - (Clause 8.1)</li> <li>Resistance to internal pressure - (Clause 8.2)</li> </ul>

Type	Unplasticized Polyvinyl Chloride (PVC-U) Pipes and Fittings PVC-U Fittings
Prescribed Specification in WWR	BS EN ISO 1452-3:2010 Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure. Unplasticized poly(vinyl chloride) (PVC-U) - Fittings
Test item(s)	<ul> <li>Dimensions - (Clause 6)</li> <li>Resistance to internal pressure of fittings or parts of fittings - (Clause 8.2)</li> </ul>

Category	Unplasticized Polyvinyl Chloride (PVC-U) Pipes and Fittings
Туре	PVC-U Pipes
Prescribed Specification in WWR	BS 3505:1986 Specification for unplasticized polyvinyl chloride (PVC-U) pressure pipes for cold potable water
Test item(s)	<ul> <li>Dimension - (Clause 4)</li> <li>Short-term hydrostatic pressure resistance - (Clause 6.4)</li> <li>Impact resistance - (Clause 6.5)</li> </ul>

Category	Chlorinated Polyvinyl Chloride (PVC-C) Pipes and Fittings
Туре	PVC-C Pipes
Prescribed Specification in WWR	BS EN ISO 15877-2:2009 +A1:2010 Plastics piping systems for hot and cold water installations. Chlorinated poly(vinyl chloride) (PVC-C) – Pipes
Test item(s)	<ul> <li>Dimensions - (Clause 6)</li> <li>Resistance to internal pressure - (Clause 7.1)</li> </ul>

Category	Chlorinated Polyvinyl Chloride (PVC-C)
	Pipes and Fittings
Туре	PVC-C Fittings
Prescribed Specification in WWR	BS EN ISO 15877-3:2009 +A1:2010 Plastics piping systems for hot and cold water installations. Chlorinated poly(vinyl chloride) (PVC-C) – Fittings
Test item(s)	<ul> <li>Dimensions - (Clause 6)</li> <li>Resistance to internal pressure - (Clause 7.1)</li> </ul>

Category	Polybutylene (PB) Pipes and Fittings
Туре	PB Pipes
Prescribed Specification in WWR	BS 7291-2:2010 Thermoplastic pipes and associated fittings for hot and cold water for domestic purposes and heating installations in buildings - Specification for polybutylene (PB) pipes and associated fittings
Test item(s)	<ul> <li>Dimensions - (Clause 4.1)</li> <li>Short-term hydrostatic pressure resistance - (Clause 4.2.2)</li> </ul>

Category	Polybutylene (PB) Pipes and Fittings
Туре	PB Fittings
Prescribed Specification in WWR	BS 7291-2:2010 Thermoplastic pipes and associated fittings for hot and cold water for domestic purposes and heating installations in buildings - Specification for polybutylene (PB) pipes and associated fittings
Test item(s)	<ul> <li>Dimensions - (Clause 4.1)</li> <li>Short-term hydrostatic pressure resistance - (Clause 5.4.2)</li> </ul>

Category  Type	Crosslinked Polyethylene (PE-X) Pipes and Fittings PE-X Pipes
Prescribed Specification in WWR	BS 7291-3:2010 Thermoplastics pipe and fitting systems for hot and cold water for domestic purposes and heating installations in buildings. Specification for crosslinked polyethylene (PE-X) pipes and associated fittings
Test item(s)	<ul> <li>Dimensions - (Clause 4.1)</li> <li>Short-term hydrostatic pressure resistance - (Clause 4.2.2)</li> </ul>

Category	Crosslinked Polyethylene (PE-X) Pipes and Fittings
Туре	PE-X Fittings
Prescribed Specification in WWR	BS 7291-3:2010 Thermoplastics pipe and fitting systems for hot and cold water for domestic purposes and heating installations in buildings. Specification for crosslinked polyethylene (PE-X) pipes and associated fittings
Test item(s)	<ul> <li>Dimensions - (Clause 4.1)</li> <li>Short-term hydrostatic pressure resistance - (Clause 5.4.2)</li> </ul>

Category	Polyethylene (PE) Pipes and Fittings
Туре	PE Pipes
Prescribed Specification in WWR	BS EN 12201-2:2011 + A1:2013 Plastics piping systems for water supply, and for drainage and sewerage under pressure. Polyethylene (PE). Pipes
Test item(s)	<ul><li>Dimensions - (Clause 6)</li><li>Hydrostatic strength - (Clause 7.2)</li></ul>

Category	Polyethylene (PE) Pipes and Fittings
Туре	PE Fittings
Prescribed Specification in WWR	BS EN 12201-3:2011 + A1:2013 Plastics piping systems for water supply, and for drainage and sewerage under pressure. Polyethylene (PE). Fittings
Test item(s)	<ul><li>Dimensions - (Clause 6)</li><li>Hydrostatic strength - (Clause 7.3)</li></ul>

### Note:-

1) For non-metallic material in contact with fresh water intended for human consumption, the materials shall comply with the relevant requirements in BS 6920:2014.

## **B6.** Valves

Category	Valve
Type	Flushing Valve
Prescribed Specification in WWR	BS EN 997:2012+A1:2015 WC pans and WC suites with integral trap
Test item(s)	<ul> <li>Dimensions - (Based on Manufacturer Requirement)</li> <li>Flush volume - (Clause 6.5)</li> <li>Flush rate - (Clause 6.6)</li> <li>Physical endurance and leakage of flushing device - (Clause 6.7)</li> </ul>

Category	Valve
Туре	Gate Valve (Copper Alloy Body)
Prescribed Specification in WWR	BS EN 12288:2010 Industrial valves. Copper alloy gate valves
Test item(s)	<ul> <li>Dimensions - (Clause 4.2.4)</li> <li>Pressure test - (Clause 5.1)</li> <li>Chemical composition - (Clause 4.2.2) (for components: body, bonnet, seat, stem where applicable)</li> </ul>

Category	Valve
Type	Gate Valve (Cast Iron Body/Ductile Iron
	Body)
Prescribed Specification in WWR	BS EN 1171:2015 Industrial valves. Cast
	iron gate valves
Test item(s)	• Dimensions - (Clause 4.1.3)
	• Pressure test - (Clause 5.1)
	• Strength torque - (Clause 4.3)
	• Coating thickness - (WIS 4-52 -01
	Appendix B)
	• Tensile test - (BS EN 1563:2011 for
	Spheroidal graphite cast irons / BS EN
	1561:2011 for Grey cast irons)
	• Chemical composition - (Clause 4.1.1)
	(for components: stem, stem nut, seat,
	seat ring where applicable)

Category	Valve
Туре	Gate Valve (Cast Iron Body/Ductile Iron Body)
Prescribed Specification in WWR	BS EN 1074-1:2000 Valves for water supply. Fitness for purpose requirements and appropriate verification tests. General requirements; and  BS EN 1074-2:2000 Valves for water supply. Fitness for purpose requirements and appropriate verification tests. Isolating valves
Test item(s)	<ul> <li>Dimensions - (Clause 4.6 of BS EN 1074-1:2000 &amp; Clause 4.2 of BS 5163-1:2004)</li> <li>Leak-tightness to internal pressure - (Clause 5.2.1.1)</li> <li>Seat tightness at high differential pressure - (Clause 5.2.2.1)</li> <li>Resistance of valves to operating loads (MST) - (Clause 5.1.4)</li> <li>Coating thickness - (WIS 4-52 -01 Appendix B)</li> <li>Tensile test - (BS EN 1563:2011 for Spheroidal graphite cast irons / BS EN 1561:2011 for Grey cast irons)</li> <li>Chemical composition - (Clause 4.1.1) (for components: stem, stem nut, seat, seat ring where applicable)</li> </ul>

Category	Valve
Type	Gate Valve (Steel Body)
Prescribed Specification in WWR	BS EN 1984:2010 Industrial valves. Steel gate valves
Test item(s)	<ul> <li>Dimensions - (Clause 4.1.3)</li> <li>Pressure test - (Clause 5.1)</li> <li>Chemical composition - (Clause 4.1.1) (for components: body, bonnet, stem, stem nut, seat, seat ring where applicable)</li> </ul>

Category	Valve
Туре	Check Valve (Copper Alloy Body)
Prescribed Specification in WWR	BS 5154:1991 Specification for copper alloy globe, globe stop and check, check and gate valves (Specification for gate valves replaced by BS EN 12288)
Test item(s)	<ul> <li>Dimensions - (Clause 8)</li> <li>Pressure test requirement - (Clause 11)</li> <li>Chemical composition - (Clause 10) (for components: body, bonnet, seat where applicable)</li> </ul>

Category	Valve
Type	Check Valve (Cast Iron/Ductile Iron/
	Steel Body)
Prescribed Specification in WWR	BS EN 16767:2016 Industrial valves. Steel and cast iron check valves
Test item(s)	<ul> <li>Dimensions - (Clause 4.2.3)</li> <li>Pressure test - (Clause 5.1)</li> <li>Coating thickness - (WIS 4-52 -01 Appendix B)</li> <li>Tensile test - (BS EN 1563:2011 for Spheroidal graphite cast irons / BS EN 1561:2011 for Grey cast irons)</li> <li>Chemical composition - (Clause 4.2.1) (for components: disc, seat ring, stem where applicable)</li> </ul>

Category	Valve
Туре	Check Valve (Cast Iron/Ductile Iron Body)
Prescribed Specification in WWR	BS EN 12334:2001 Industrial valves. Cast iron check valves
Test item(s)	<ul> <li>Dimensions - (Clause 4.1.3)</li> <li>Pressure test - (Clause 5.1)</li> <li>Coating thickness - (WIS 4-52 -01 Appendix B)</li> <li>Tensile test - (BS EN 1563:2011 for Spheroidal graphite cast irons / BS EN 1561:2011 for Grey cast irons)</li> <li>Chemical composition - (Clause 4.1.1) (for components: disc, seat ring, stem where applicable)</li> </ul>

Category	Valve
Туре	Ball Valve (Copper Alloy Body)
Prescribed Specification in WWR	BS EN 13547:2013 Industrial valves. Copper alloy ball valves
Test item(s)	<ul> <li>Dimensions - (Clause 4.2.4)</li> <li>Production pressure testing &amp; seat leakage rate - (Clause 5.1 &amp; 5.2)</li> <li>Chemical composition - (Annex A) (for components: body, ball where applicable)</li> </ul>

Category	Valve
Туре	Ball Valve (Copper Alloy Body/Stainless
	Steel Body)
Prescribed Specification in WWR	BS EN 13828:2003 Building valves.
	Manually operated copper alloy and
	stainless steel ball valves for potable water
	supply in buildings. Tests and requirements
Test item(s)	• Dimensions - (Clause 5.2)
	• Hydraulic strength - (Clause 7.4.1 &
	7.4.2)
	• Chemical composition - (Clause 5.1)
	(for components: body, ball where
	applicable)
	apprount)

Category	Valve
Туре	Globe Valve (Copper Alloy Body)/ Check Valve (Copper Alloy Body)
Prescribed Specification in WWR	BS 5154:1991 Specification for copper alloy globe, globe stop and check, check and gate valves (Specification for gate valves replaced by BS EN 12288)
Test item(s)	<ul> <li>Dimensions - (Clause 8)</li> <li>Pressure test requirement - (Clause 11)</li> <li>Chemical composition - (Clause 10) (for components: body, bonnet, stem, seat where applicable)</li> </ul>

Category	Valve
Туре	Globe Valve (Steel Body)
Prescribed Specification in WWR	BS EN 13709:2010 Industrial valves. Steel globe and globe stop and check valves
Test item(s)	<ul> <li>Dimensions - (Clause 4.1.3)</li> <li>Pressure test - (Clause 5.1)</li> <li>Chemical composition - (Clause 4.1.1) (for components: body, bonnet, stem, seat where applicable)</li> </ul>

Category	Valve
Type  Prescribed Specification in WWR	Globe Valve (Cast Iron Body/Ductile Iron Body)  BS EN 13789:2010 Industrial valves. Cast
	iron globe valves
Test item(s)	<ul> <li>Dimensions - (Clause 4.1.3)</li> <li>Pressure test - (Clause 5.1)</li> <li>Coating thickness - (WIS 4-52 -01 Appendix B)</li> <li>Tensile test - (BS EN 1563:2011 for Spheroidal graphite cast irons / BS EN 1561:2011 for Grey cast irons)</li> <li>Chemical composition - (Clause 4.1.1) (for components: seat, seat ring, stem where applicable)</li> </ul>

Category	Valve
Туре	Butterfly Valve
Prescribed Specification in WWR	BS EN 593:2009+A1:2011 Industrial valves. Metallic butterfly valves
Test item(s)	<ul> <li>Dimensions - (Clause 4.1.4)</li> <li>Leak tightness - (Clause 4.2.4)</li> <li>Coating thickness - (WIS 4-52 -01 Appendix B)</li> <li>Tensile test - (BS EN 1563:2011 for Spheroidal graphite cast irons / BS EN 1561:2011 for Grey cast irons)</li> <li>Chemical composition - (Clause 4.1.2) (for components: body, stem, seat where applicable)</li> </ul>

Category	Valve
Туре	Ball Float Valve
Prescribed Specification in WWR	BS 1212-1:1990 Specification for piston type float operated valves (copper alloy body) (excluding floats)
Test item(s)	<ul> <li>Dimensions - (Section 3)</li> <li>Hydraulic pressure test - (Clause 24)</li> <li>Shut-off test - (Clause 24)</li> <li>Chemical composition - (for components: body, piston, lever where applicable)</li> </ul>

Category	Valve
Туре	Ball Float Valve
Prescribed Specification in WWR	BS 1212-2:1990 Float operated valves. Specification for diaphragm type float operated valves (copper alloy body) (excluding floats)
Test item(s)	<ul> <li>Dimensions - (Section 3)</li> <li>Hydraulic pressure test - (Clause 26)</li> <li>Shut-off test - (Clause 26)</li> <li>Chemical composition - (for components: body, piston, lever where applicable)</li> </ul>

Category	Valve
Туре	Ball Float Valve
Prescribed Specification in WWR	BS 1212-3:1990 Specification for diaphragm type float operated valves (plastics bodied) for cold water services only (excluding floats)
Test item(s)	<ul> <li>Dimensions - (Section 3)</li> <li>Hydraulic pressure test - (Clause 14.1)</li> <li>Shut-off test - (Clause 14.2)</li> <li>Backflow prevention test - (Clause 15)</li> <li>Endurance test - (Clause 17)</li> </ul>

Category	Valve
Туре	Ball Float Valve
Prescribed Specification in WWR	BS 1212-4:2016 Specification for compact type float operated valves for WC flushing cisterns (including floats)
Test item(s)	<ul> <li>Dimensions - (Clause 5.1)</li> <li>Static pressure test - (Clause 6.1.1)</li> <li>Shut-off pressure test - (Clause 6.1.2)</li> <li>Backflow prevention test - (Clause 6.2)</li> <li>Endurance test - (Clause 6.4)</li> </ul>

Category	Valve
Туре	Pressure Reducing Valve
Prescribed Specification in WWR	BS EN 1567:1999 Building valves. Water pressure reducing valves and combination water reducing valves. Requirements and tests.
Test item(s)	<ul> <li>Dimensions - (Clause 4)</li> <li>Pressure strength and tightness of the body - (Clause 8.2.2)</li> <li>Flow rate and outlet pressure - (Clause 8.3.4)</li> <li>Coating thickness - (WIS 4-52 -01 Appendix B)</li> <li>Tensile test - (BS EN 1563:2011 for Spheroidal graphite cast irons / BS EN 1561:2011 for Grey cast irons)</li> <li>Chemical composition - (Clause 6) (for components: body, seat where applicable)</li> </ul>

Category	Valve
Туре	Hydrant Valve (Fire Hydrant Systems)
Prescribed Specification in WWR	BS 5041-1:1987 Specification for landing valves for wet risers
Test item(s)	<ul> <li>Dimensions - (Clause 9 Figure 5a of BS 336:2010)</li> <li>Hydraulic pressure test - (Clause 19)</li> <li>Water flow rate and outlet pressure - (Clause 22)</li> <li>Chemical composition - (Clause 8) (for components: body, bonnet, disc where applicable)</li> </ul>

Category	Valve
Туре	Valves (PVC-U)
Prescribed Specification in WWR	BS EN ISO 1452-4:2009 Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure. Unplasticized poly(vinyl chloride) (PVC-U). Valves
Test item(s)	<ul> <li>Dimensions - (Clause 6)</li> <li>Mechanical characteristics - (Clause 8.1)</li> </ul>

Category	Valve
Туре	Valves (PE)
Prescribed Specification in WWR	BS EN 12201-4:2012 Plastics piping systems for water supply, and for drainage and sewerage under pressure. Polyethylene (PE). Valves
Test item(s)	<ul> <li>Dimensions - (Clause 6)</li> <li>Mechanical characteristics - (Clause 7)</li> </ul>

#### Note:-

- 1) For chemical composition test, the grade of material shall comply with BS EN 1982:2008, BS EN 12420:2014, BS EN 12163:2016, BS EN 12164:2016, BS EN 12165:2016, BS EN 12167:2016, BS EN 10088-1:2014, BS EN 10088-2:2014, BS EN 10088-3: 2014, BS EN 10283:2010 except those material grades specified by the prescribed specification in WWR.
- 2) For non-metallic material in contact with fresh water intended for human consumption, the materials shall comply with the relevant requirements in BS 6920:2014.
- 3) Apart from the prescribed components in the summary above, chemical composition test shall be applied to metallic material in contact with water for a particular product where applicable.

# **B7.** Taps and Mixers

Category	Mixer
Туре	Basin Mixing Valve/ Sink Mixing Valve/ Shower Mixing Valve/ Bath Mixing Valve/ Single Draw-off Tap/ Combination Draw-off Tap
Prescribed Specification in WWR	BS EN 200:2008 Sanitary tapware. Single taps and combination taps for water supply systems of type 1 and type 2. General technical specification
Test item(s)	<ul> <li>Dimensions - (Clause 6)</li> <li>Leaktightness characteristics - (Clause 8.3 &amp; 8.4)</li> <li>Pressure resistance characteristics - (Clause 9.4 &amp; 9.5)</li> <li>Determination of flow Rate - (Clause 10)</li> <li>Chemical composition (for components: body, spout where applicable)</li> <li>Extraction of Metals from the Valve Cartridge (Non-metallic)</li> <li>Visual Inspection of Electroplating Material</li> </ul>

Category	Mixer
Type	Basin Mixing Valve/ Sink Mixing Valve/ Shower Mixing Valve/ Bath Mixing Valve/ Combination Draw-off Tap
Prescribed Specification in WWR	BS EN 1286:1999 Sanitary tapware. Low pressure mechanical mixing valves. General technical specifications
Test item(s)	<ul> <li>Dimensions - (Clause 8)</li> <li>Leaktightness of the mixing valve - (Clause 9.3, 9.4 &amp; 9.5)</li> <li>Determination of flow rate - (Clause 10.5)</li> <li>Chemical composition (for components: body, spout where applicable)</li> <li>Extraction of Metals from the Valve Cartridge (Non-metallic)</li> <li>Visual Inspection of Electroplating Material</li> </ul>

Category	Mixer
Type	Shower Mixing Valve/ Bath Mixing Valve/ Combination Draw-off Tap
Prescribed Specification in WWR	BS EN 1287:1999 Sanitary tapware. Low pressure thermostatic mixing valves. General technical specifications
Test item(s)	<ul> <li>Dimensions - (Clause 8)</li> <li>Leaktightness of the mixing valve - (Clause 9.3, 9.4 &amp; 9.5)</li> <li>Determination of flow rate - (Clause 10.5)</li> <li>Sensitivity - (Clause 10.6)</li> <li>Safety with cold water failure - (Clause 10.7)</li> <li>Temperature stability with changing inlet pressure - (Clause 10.8)</li> <li>Temperature stability with changing inlet temperature - (Clause 10.9)</li> <li>Mechanical performance of the thermostatic mixing valve upstream of the obturator - Obturator in the closed position - (Clause 11.3)</li> <li>Chemical composition (for components: body, spout where applicable)</li> <li>Extraction of Metals from the Valve Cartridge (Non-metallic)</li> <li>Visual Inspection of Electroplating Material</li> </ul>

Category	Mixer
Type	Sensor Mixing Valve/
	Sensor Draw-off Tap/
	Sensor Flushing Valve
Prescribed Specification in WWR	BS EN 15091:2013 Sanitary tapware.
	Electronic opening and closing sanitary
	tapware
Test item(s)	• Dimension - (Clause 5.2 / 6.5 / 7.4)
	• Leaktightness of the mixing valve -
	(Clause 4.6.4 & 4.6.5)
	• Pressure resistance characteristics -
	(Clause 4.7)
	• Hydraulic characteristics - (Clause 5.3 /
	6.6 / 7.5)
	• Endurance test - (Clause 5.5 / 6.8 / 7.7)
	• Chemical composition (for components:
	body, spout where applicable)
	Extraction of Metals from the Valve
	Cartridge (Non-metallic)
	Visual Inspection of Electroplating
	Material Material

Category	Тар
Туре	Self-Closing Draw-off Tap
Prescribed Specification in WWR	BS EN 816:1997 Sanitary tapware. Automatic shut-off valves PN 10
Test item(s)	<ul> <li>Dimensions - (Clause 8)</li> <li>Leaktightness of the mixing valve - (Clause 9.2.2 &amp; 9.2.3)</li> <li>Flow rate (Clause 11.4.1)</li> <li>Hydraulic characteristics - (Clause 11.4.1, 11.4.2 &amp; 11.4.3)</li> <li>Pressure resistance characteristics - (Clause 10.2.2 &amp; 10.2.3)</li> <li>Mechanical endurance or wear resistance characteristics - (Clause 13)</li> <li>Chemical composition (for components: body, spout where applicable)</li> <li>Extraction of Metals from the Valve Cartridge (Non-metallic)</li> <li>Visual Inspection of Electroplating Material</li> </ul>

#### Note:-

- 1) For chemical composition test, the grade of material shall comply with BS EN 1982:2008, BS EN 12420:2014, BS EN 12163:2016, BS EN 12164:2016, BS EN 12165:2016, BS EN 12167:2016, BS EN 10088-1:2014, BS EN 10088-2:2014, BS EN 10088-3: 2014, BS EN 10283:2010 except those material grades specified by the prescribed specification in WWR.
- 2) For non-metallic material in contact with fresh water intended for human consumption, the materials shall comply with the relevant requirements in BS 6920:2014.
- 3) Apart from the prescribed components in the summary above, chemical composition test shall be applied to metallic material in contact with water for a particular product where applicable.
- 4) The minimum flow rate requirements specified in the relevant prescribed specification for the draw-off taps, single and combination taps in table above are waived.

### **B8.** Products covered by Water Efficiency Labelling Scheme (WELS)

B8.1 Showers for Bathing	
Applicable Standard(s)	Test(s)
The latest version of the Scheme Document 'The Voluntary Water Efficiency Labelling Scheme on Showers for Bathing', published by WSD	<ul> <li>Full compliance, in particular:-</li> <li>Annex 1</li> </ul>
AS/NZS 3662 (Performance of showers for bathing)	Full compliance

Remarks: Products shall comply with Waterworks Ordinance (Chapter 102), Waterworks Regulations (Chapter 102A) and this Technical Requirements, including but not limited to relevant clauses of the General Conditions stated in Part B of this Technical Requirements.

B8.2 Water Taps	
Applicable Standard(s)	Test(s)
The latest version of the Scheme Document 'The Voluntary Water Efficiency Labelling Scheme on Water Taps', published by WSD	<ul><li>Full compliance, in particular:-</li><li>Annex 1</li></ul>
AS/NZS 3718 (Water Supply – Tap Ware)	Full compliance

Remarks: Products shall comply with Waterworks Ordinance (Chapter 102), Waterworks Regulations (Chapter 102A) and this Technical Requirements, including but not limited to relevant clauses of the General Conditions stated in Part B of this Technical Requirements.

B8.3 Washing Machines	
Applicable Standard(s)	Test(s)
The latest version of the Scheme Document 'The Voluntary Water Efficiency Labelling Scheme on Washing Machines', published by WSD	Full compliance

Remarks: Products shall comply with this Technical Requirements, including but not limited to relevant clauses of the General Conditions stated in Part B of this Technical Requirements.

B8.4 Urinal Equipment	
Applicable Standard(s)	Test(s)
The latest version of the Scheme Document	Full compliance, in particular:-

B8.3 Washing Machines	
Applicable Standard(s)	Test(s)
'The Voluntary Water Efficiency Labelling Scheme on Urinal Equipment', published by WSD	- Annex 1
ASME A112.19.2	Full compliance
(Ceramic plumbing fixtures)	
AS/NZS 3982	Appendix D
(Urinals)	
Testing requirements in conformity with	Full compliance
Waterworks Ordinance and Waterworks	
Regulations	
(Urinal Flushing Valves)	

Remarks: Products shall comply with Waterworks Ordinance (Chapter 102), Waterworks Regulations (Chapter 102A) and this Technical Requirements, including but not limited to relevant clauses of the General Conditions stated in Part B of this Technical Requirements.

B8.5 Flow Controllers	
Applicable Standard(s)	Test(s)
The latest version of the Scheme Document 'The Voluntary Water Efficiency Labelling Scheme on Flow Controllers', published by WSD	<ul><li>Full compliance, in particular:-</li><li>Annex 1</li></ul>
AS 5200.037.2 (Flow controllers for use with heated or cold water systems)	Full compliance

Remarks: Products shall comply with this Technical Requirements, including but not limited to relevant clauses of the General Conditions stated in Part B of this Technical Requirements.

## **B9. Other Materials**

Category	Others
Type	Expansion Joint /
	Settlement Joint /
	Flexible Joint /
	Rubber Joint
D 'L . I C '6" 4' ' XXXXVD	DG FN 12266 1 2012 I 1 1 1 1
Prescribed Specification in WWR	BS EN 12266-1:2012 Industrial valves.
	Testing of metallic valves Pressure tests,
	test procedures and acceptance criteria.
	Mandatory requirements
Test item(s)	2 Dimensions (Desert on Memufactures
rest item(s)	Dimensions - (Based on Manufacturer  Background)
	Requirement)
	• Shell tightness to internal pressure - (BS EN 12266-1:2012)
	• Coating thickness - (WIS 4-52 -01
	Appendix B)
	• Tensile test - (BS EN 1563:2011 for
	Spheroidal graphite cast irons / BS EN
	1561:2011 for Grey cast irons)
	Chemical composition - (for
	components: body, inner sleeve where
	applicable)
	approximate)

Category	Others
Туре	Strainer
Prescribed Specification in WWR	BS EN 12266-1:2012 Industrial valves. Testing of metallic valves Pressure tests, test procedures and acceptance criteria. Mandatory requirements
Test item(s)	<ul> <li>Dimensions - (Based on Manufacturer Requirement)</li> <li>Shell tightness to internal pressure - (BS EN 12266-1:2012)</li> <li>Coating thickness - (WIS 4-52 -01 Appendix B)</li> <li>Tensile test - (BS EN 1563:2011 for Spheroidal graphite cast irons / BS EN 1561:2011 for Grey cast irons)</li> <li>Chemical composition - (for components: body, inner sleeve where applicable)</li> </ul>

Category	Electric Water Heater
Type	Instantaneous electric water heater
Prescribed Specification in WWR	Waterworks Regulations (Cap.102A) – Schedule 2 Part 4 2(a)
Test item(s)	it has been tested satisfactorily at factory to a pressure at least 1.5 times the maximum static working pressure of the water heater

Category	Gas Water Heater
Туре	Instantaneous gas water heater
Prescribed Specification in WWR	Waterworks Regulations (Cap.102A) – Schedule 2 Part 4 2(a)
Test item(s)	it has been tested satisfactorily at factory to a pressure at least 1.5 times the maximum static working pressure of the water heater

Category	Non-metallic material
Туре	Non-metallic material (e.g. GRP panel, resin coating, epoxy coating)
Prescribed Specification in WWR	BS 6920:2014 Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water
Test item(s)	<ul> <li>Odour and flavour of water - (BS 6920:Section 2.2:2014)</li> <li>Appearance of water - (BS 6920:Section 2.3:2014)</li> <li>Growth of aquatic microorganisms - (BS 6920:Section 2.4:2014)</li> <li>The extraction of substances that may be of concern to public health - (BS 6920:Section 2.5:2014)</li> <li>The extraction of metals - (BS 6920:Section 2.6:2014)</li> <li>High Temperature Test - (BS 6920:Part 3:2000)</li> </ul>

Category	Soldering material
Type	Brazing
Prescribed Specification in WWR	BS EN ISO 17672:2010 Brazing. Filler metals
Test item(s)	Chemical composition

Category	Soldering material
Туре	Soft solder alloy
Prescribed Specification in WWR	BS EN ISO 9453:2014 Soft solder alloys – Chemical compositions and forms
Test item(s)	Chemical composition

### Note:-

1) For chemical composition test, the grade of material shall comply with BS EN 1982:2008, BS EN 12420:2014, BS EN 12163:2016, BS EN 12164:2016, BS EN 12165:2016, BS EN 12167:2016, BS EN 10088-1:2014, BS EN 10088-2:2014, BS EN 10088-3: 2014, BS EN 10283:2010 except those material grades specified by the prescribed specification in WWR.

- 2) For non-metallic material in contact with fresh water intended for human consumption, the materials shall comply with the relevant requirements in BS 6920:2014.
- 3) Apart from the prescribed components in the summary above, chemical composition test shall be applied to metallic material in contact with water for a particular product where applicable.