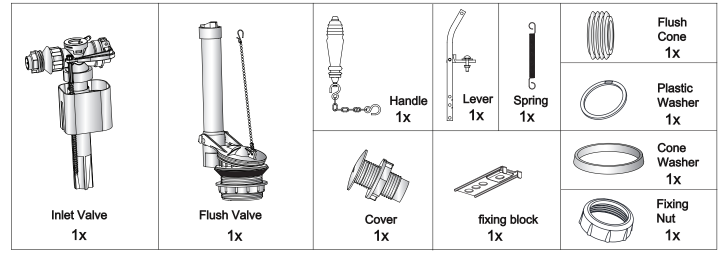


Parts supplied:

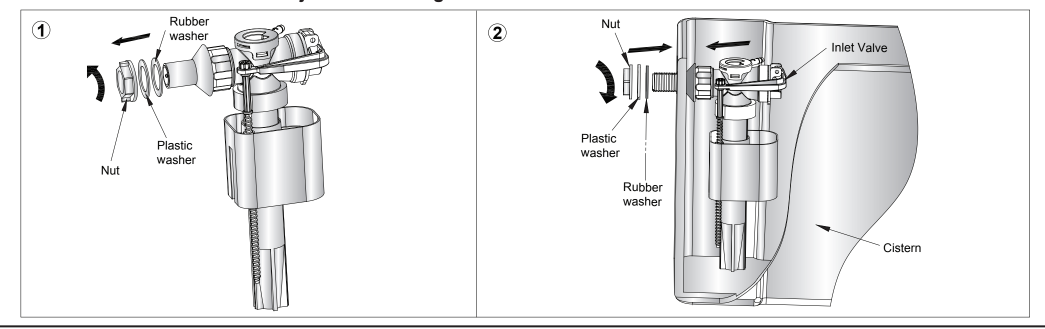


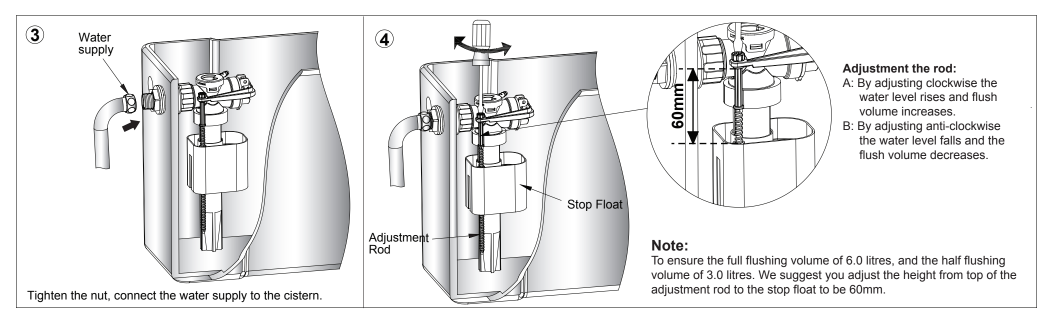
- Please read these instructions carefully to avoid damage to the valves, and to ensure correct installation.
- Do not use bleach or bleach based cleaning products in the cistern, as these will cause damage to the seals.

We cannot be held responsible or liable for any failure which results from the use of bleach based products.

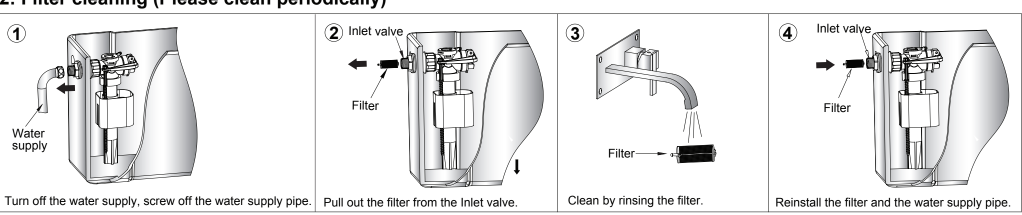
- Water temperature range +2C to +45C.
- Water pressure 0.2 to 8 bar.

1: Inlet Valve installation and adjustment settings





2: Filter cleaning (Please clean periodically)

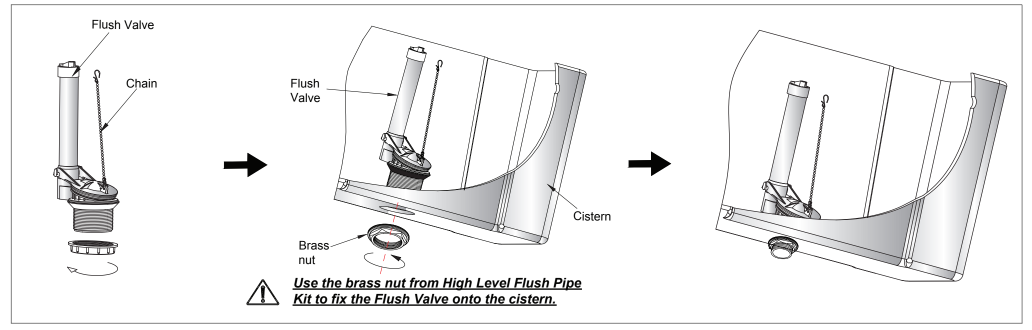


3: Inlet Valve trouble shooting

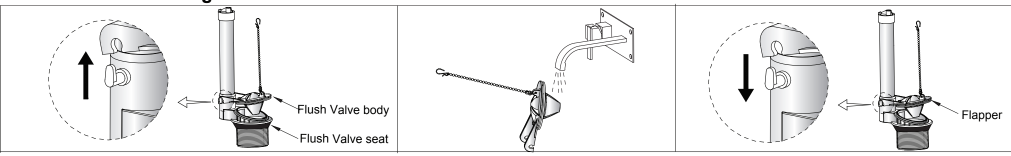
Problem	Reason	Solution	
Incorrect water level	Incorrect adjustment.	Adjust the Water level correctly as per diagram above.	
Inlet Valve does not work	Water supply is closed.	Open the water supply	
	The filter is blocked.	Clean the filter.	
	The Stop Float has been over adjusted beyond its operational range.	Adjust the adjustment rod.	
Leakage	The Inlet Valve fixing nut has not been tightened.	Tighten the nut.	

Flush Valve Installation And Problem Solving

1: Flush Valve installation



2: Flush Valve Cleaning

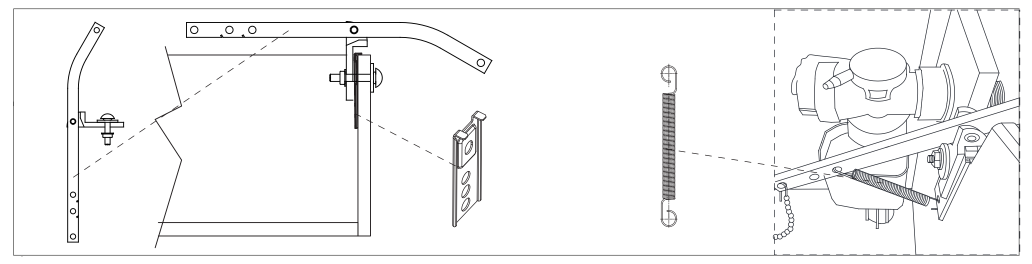


3: Flush Valve trouble shooting

Problem	Reason	Solution
Leakage	1.Incorrect installation. 2.Flush valve body is stuck.	Install again according to the correct installation procedure. Unpick and wash flush valve body.
	3.Chain is too short. 4.The flapper doesn't adhere to the flush valve seat.	3.Readjust the length of chain. 4.Install again.
No flush, low flush or half flush volume	Chain is too long.	Readjust the length of chain.

Flush Lever Installation

1: Install Flush Lever Onto Cistern



2: Connect Flush valve With Flush Lever

