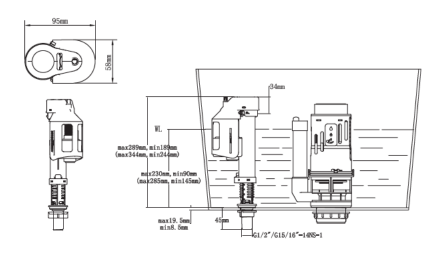
FILL / INLET VALVE INSTALLATION GUIDE



IMPORTANT

- Please read the instructions carefully to avoid personal injury or damage to the product.
 These instructions are compiled with the latest
- These instructions are compiled with the latest manufacturing information. We reserve the right to make changes to specifications without prior notice.
- We shall not be liable for any faults caused by modification to this product with third-party parts.

Operating Specifications

Water temperature: 2°C = 45°C Water pressure: 20kpa = 800kpa

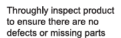
WARNING

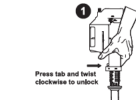
Do not use or allow any chlorine or chemically related products inside the cistern. This will result in damage of components and may cause flooding and void warranty. Do not over-tighten fixing nuts as this may crack the cistern.

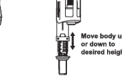
1. Preparation: Ensure cistern is clean and free from debris or other impurities. Ensure inlet line is adequately flushed.

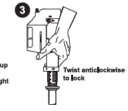
2. Water Level Adjustment







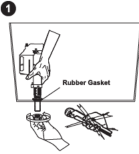




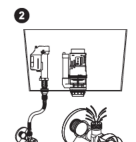


Press tab and twist valve body clockwise to unlock.
 Move the valve body up or down to desired height
 Twist valve body anticlockwise to lock into place
 Rotate the screw to raise or lower the float to adjust water level to desired position. The higher the float, the greater the fill volume.

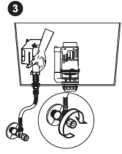
3. Fill Valve Installation



Install valve into the cistern and firmly tighten. Do not use a spanner.

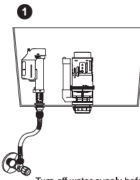


Ensure water supply (cistern cock) meets water pressure requirements.

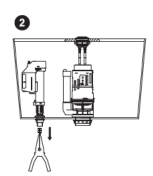


If making adjustments to the height of the valve body, ensure water supply is turned off.

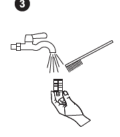
4. Fill Valve Cleaning



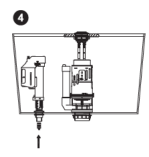
Turn off water supply before cleaning filter. Remove hose connection from the base of the valve.



Remove filter from the base of the inlet.



Clean filter with warm water and a soft brush. Do not use chemicals.



Re-install filter and connect water supply.