

INSTALLATION

Please read these instructions carefully before installation and store safely for future reference.

GENERAL NOTES

Before fitting any valve the supply pipe should be flushed clean.

Use of the flow restrictor is required if the water pressure exceeds 1.4 Bar (20 p.s.i. or 14 metre head if tank fed).

The valve is fully tested before leaving the factory, no dismantling is necessary, other than to set height.

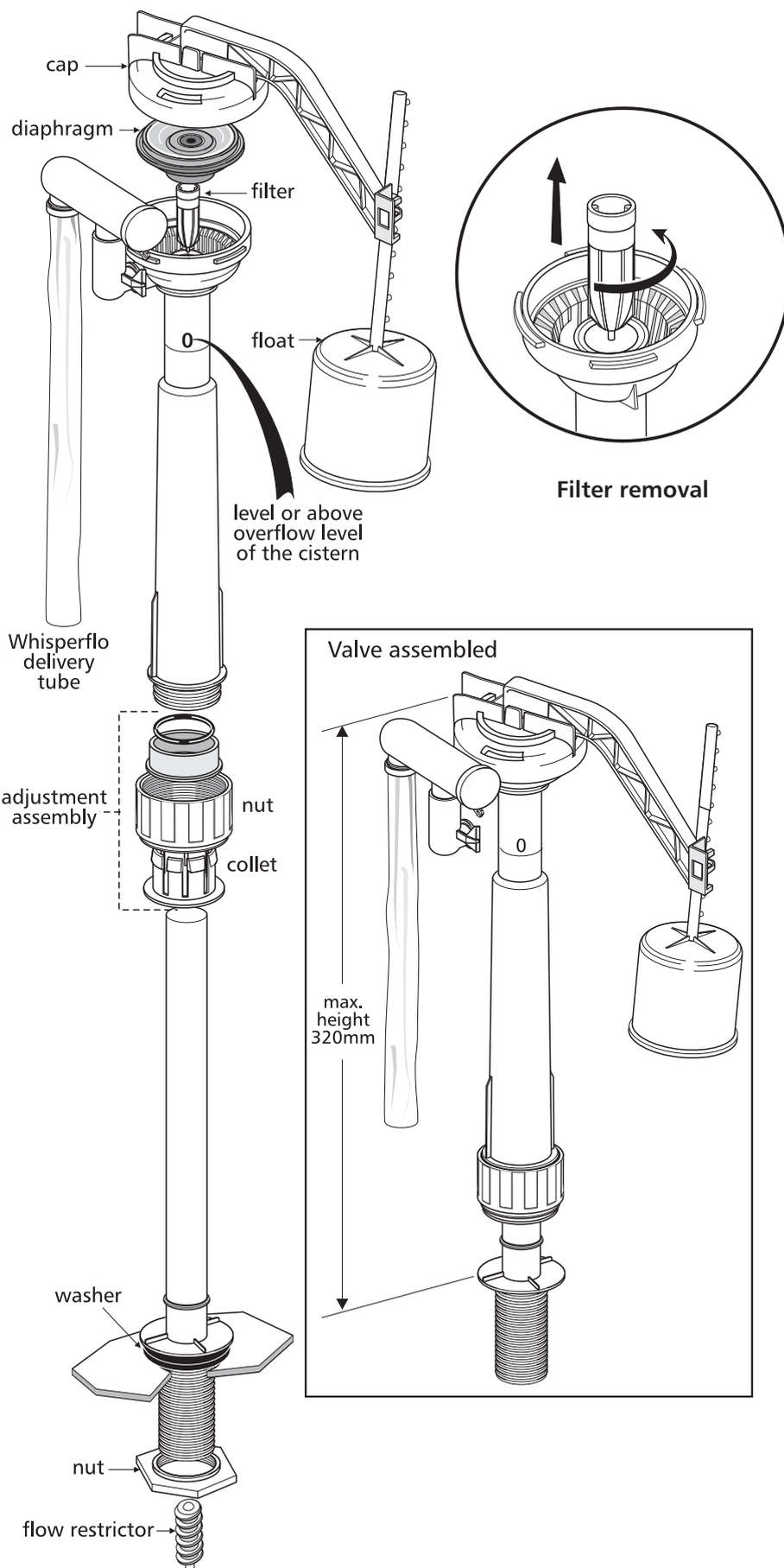
How to fit your Univalve

1. Turn off water.
2. Flush cistern. Sponge out residual water. Disconnect and remove existing inlet valve.
3. Set valve height.
To adjust height of Univalve loosen nut, to shorten, push tubes together, to lengthen, hold collet up against underside of nut and pull tubes apart, then re-tighten nut. The valve height should be adjusted so that the line marked 'O' on the valve stem is level or above the overflow level of the cistern.
4. If required, fit flow restrictor by inserting into tail of Univalve.
5. Fit Univalve using backnut with the shoulder on the backnut upwards to centralise the tail in the hole. Ensure the rubber sealing washer is fitted on the inside of the tank. Tighten nut to a ¼ turn beyond hand tight.
If backnut shoulder does not fit in hole, reverse backnut with flat side up.
6. Check that the float is not impeding other fittings and that the Whisperflo delivery tube, is pointing downwards and free from obstruction.
7. Connect to the supply pipe.
8. Turn on water and check for leaks.
9. Set water level by adjusting the float. Twist the float stem to raise or lower as required.

MAINTENANCE

Valves should be checked and cleaned periodically. The Univalve is fitted with a filter to prevent foreign bodies from impeding the flow. The filter may require occasional cleaning.

1. Turn off water.
2. Remove the cap and diaphragm by twisting the cap anti-clockwise.
3. Carefully remove the filter from the valve body. Use long nose pliers to grip the ribs inside the filter, turn the filter ¼ turn anti clockwise and pull out, (see inset).
4. Clean the filter. Wash away any foreign matter and check for damage.
5. Replace the filter. The bayonets on the filter fit into slots on the body. Push the filter fully home and rotate ¼ turn clockwise to lock in position.
6. Re-assemble diaphragm and cap.
7. Turn on water and check for leaks and correct water line.



All cistern components must be installed in accordance with UK Water Regulations. If in doubt a suitably qualified professional should be consulted.

We pursue a policy of continuing improvement in design and performance of our products. The right is therefore reserved to vary specifications without notice.

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