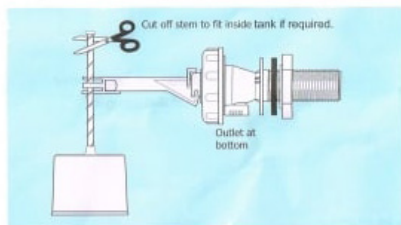
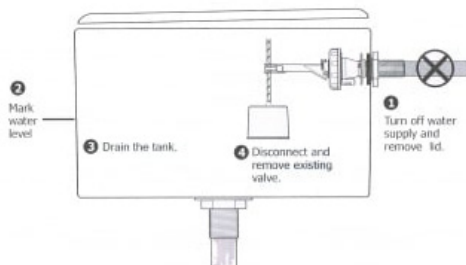


OPELLA VALVE SPECIFICATION SHEET

JFCBVT

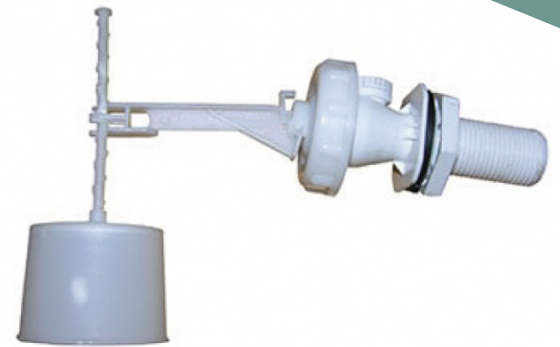
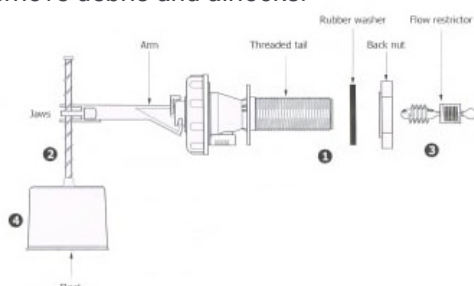
Stage 1 - Pre-installation

- Turn off water supply to tank and removed the lid
- While still full, mark the normal water level on the inside of the tank
- Drain the tank
- Disconnect and remove existing filling valve



Stage 2 - Fitting side entry

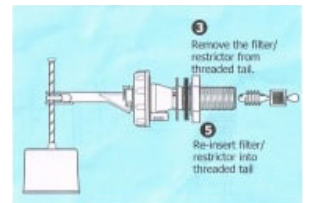
- Insert float spiral system horizontally between the two lower jaws and twist to engage upper jaw.
- Fit the filling valve ensuring the rubber washer is on the inside of the tank. Hand tighten the back nut and with a spanner, tighten a further three-quarter turn. **DO NOT OVER TIGHTEN**
- Insert correct flow combined filter restrictor into threaded tail. Connect water supply.
- Turn on the water supply. Allow the tank to fill. Adjust water level by twisting float up or down .
- **IMPORTANT FOR NEW INSTALLATIONS** Ensure pipe work has been thoroughly flushed through to remove debris and airlocks.



Stage 3 - Maintenance and cleaning of filling valve

Cleaning

The valve is fitted with a filter which may need cleaning occasionally to ensure that optimum water flow is maintained



The filter is essential for correct functioning

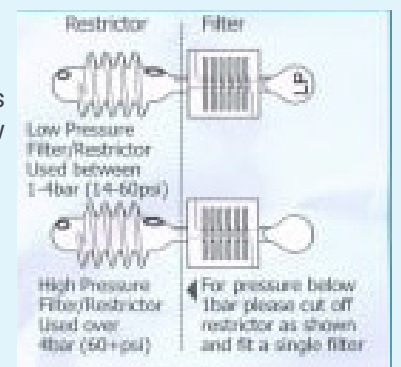
The procedure for cleaning the valve is as follows:

- Turn off water supply
- Disconnect water supply from threaded tail
- Remove the filter/restrictor by washing in water and ensure all grit and debris is removed
- Re-insert the filter/restrictor into tail and re-connect water supply. Turn on water.

Restrictors and water pressures

- ½" Plastic
- 0.1ber (1.5psi) minimum working pressure
- Below 1bar (14psi) No restrictor, cut off and fit filter only
- 1-4bar (14-60psi) Combined blue LP filter/restrictor over 4bar (60+psi) Combined white HP filter/restrictor

Please ensure the correct water flow is maintained using restrictors. Note it is essential that the overflow rate must be greater than the infill rate when the valve is fully open. Warning: solder flux and some sealing compounds can damage this plastic plumbing product.



JFC Micro Bowl Drinker JFCDBL4

Included when you purchase the JFC Micro Bowl Drinker

