



# Maintenance & warranty information

You have installed the next generation in-slab water storage system.

The Aquacomb system is series of interconnecting modular water pods that retains run off from the roof then recycles it back to the toilets, laundry and garden taps systems.

**The system requires minimum maintenance if simple precautions are followed:**

All mechanical items to the tank are external for ease of maintenance:

- The Pump and Rainback System comes with a 2 year warranty from date of installation.
- Maxi jet Pump and Mains Switch do not require regular maintenance, the dual check valve internal mechanism on the mains water inlet should be replaced every 10 years.
- If an inline gauze filter is installed, prior to pump, please read before consulting the distributor.
- If a problem with the pump continues, simply turn the unit off at the power point. This will not interfere with the mains water supply.

For any sale or service information please call:

**Aquacomb Customer Service: 1300 00 TEXO (8396).**

**Leaf and sediment control:** if installed;

- First flush: (depending on type installed) are maintained (cleaned) at regular intervals - 6 to 12 months.
- Some leafier suburbs may need 3-6 month cleaning.
- A leaf diverter or gutter guard, should be installed at all downpipe locations, this will minimise regular cleaning.



**Note:**

Minute particles can become caught or lodged in taps and cistern, causing dripping and or leakage. This may activate the pump into operation to maintain pressure to the line. To rectify this, simply clean the affected item.

**It is advisable to have the system cleaned and back flushed once every 10 years this will optimize the performance of the Aquacomb System.**

The system/water pods are accessed via inspection points (bts); these points are usually located at the base of a downpipe.

Please contact our Customer Service for further information.

**1300 00 TEXO**

**[texo.net.au/aquacomb](http://texo.net.au/aquacomb)**

**TEXO**  
YOUR CONSTRUCTION PARTNER