## Tubtank

 Water Saving Toilet CisternCollect clean water from an air conditioning unit and re-use this for WC flushing. One air-con unit can remove up to 6 litres of water from the air in an hour, just by cooling it.

TUBTANK can hold up to 10 flushes at a time, saving you up to 25\% of your household water.

If you are not using the air conditioning system TUBTANK will top up with one flush of fresh, potable water as normal.

Install your unit as part of your new bathroom installation with the minimum amount of space required, similar to a regular toilet
 cistern.

| Property | Unit | Data |
| :--- | :--- | :--- |
| Minimum space <br> requirements for <br> installation | $[\mathrm{m}]$ | $1.75 \mathrm{mH} \times 0.62 \mathrm{~mW} \times 0.23 \mathrm{mD}$ |
| (Height x Width x <br> Depth) |  |  |
| Potable top up <br> water inlet | $[\mathrm{mm}]$ | 15 mm dia copper |
| Flush Pipe outlet <br> to connect to a <br> back-of-the-wall <br> type WC pan | $[\mathrm{mm}]$ | 38 mm dia |
| Weight |  | 80 kg (in use) |



## TUBTANK

77 Cromwell Road, Manchester, UK
T: +44 7792414884
E: contact@tubtank.com

