#### **Installation Guide - TopWater**



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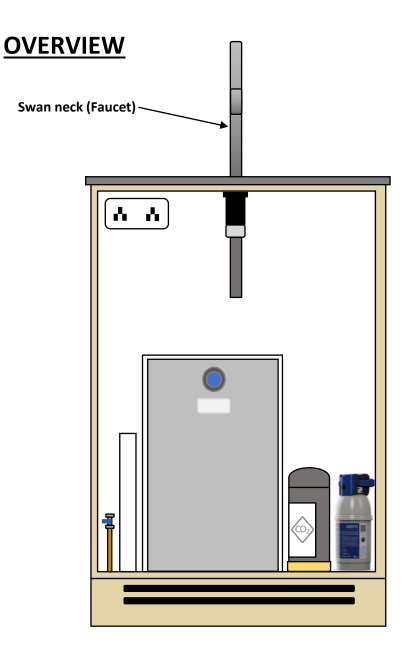
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This illustration is to give a visual perspective of how the completed installation will look inside of the cupboards. Below is a list of MANDATORY pre-installation requirements before we can proceed with the instillation.

- 1. There MUST be a designated space for the filters, water & power. This could be an additional cupboard (as illustrated) or underneath a sink within close proximity of the TopBrewer installation.
- **2.** All services **MUST** be easily accessible for quick isolation in case of an emergency.
- **3.** All sockets **MUST** be mounted as close to the iPad as possible to the top corner of the back wall in the designated space or in the adjacent cupboard (as illustrated).
- 4. Correct cupboard dimensions (pg. 5).
- **5.** Ventilation holes in kick plate and doors (pg. 3).
- 6. Worktop cut outs for swan neck, iPad holder and drip tray completed with the correct dimensions (pg. 7/8/9) & MUST be cut above the TopBrewer cupboard (as illustrated).
- **7.** Chlorination of mains water circuit completed.





### **Ventilation**

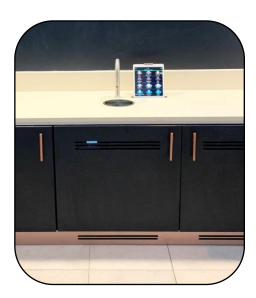


Failing to install the advised ventilation will prevent us from commissioning the equipment on installation & will also invalidate the warranty.

- The equipment generates heat which needs to dissipate from the cupboard units. To enable good air flow and circulation ventilation cut outs are required in the kick plates and on top of the cupboard doors as illustrated below.
- For a smarter finish we recommend that the ventilation holes are routed (examples below).
- Standard routed ventilation dimensions (per hole) Length 300 400mm Height 20mm

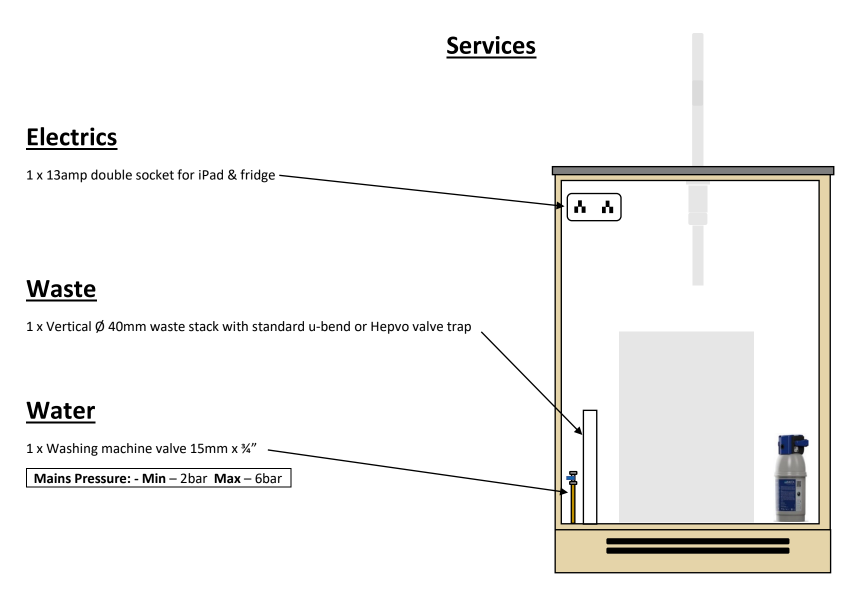




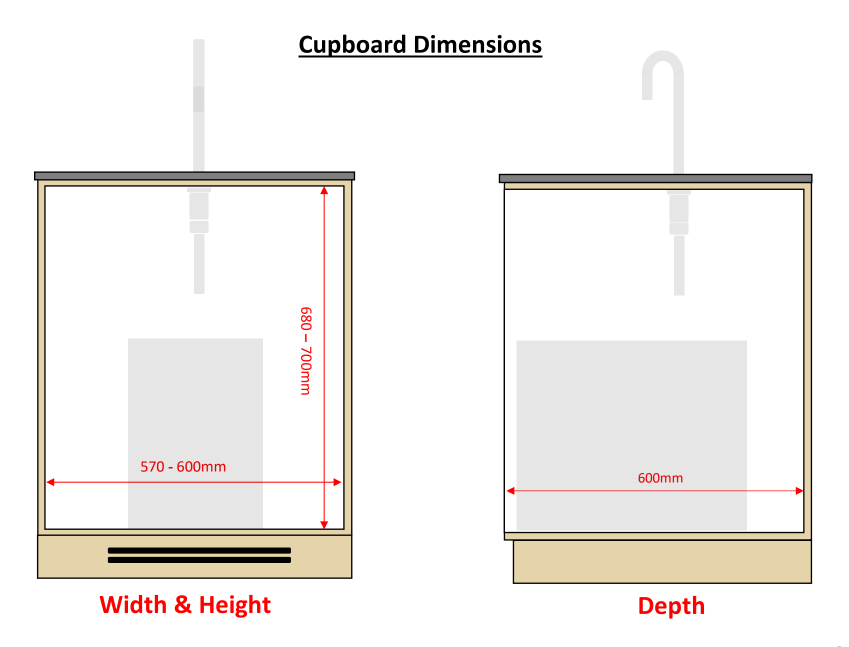


Please contact us if you have any other alternative ventilation design ideas.











# **Brita Filter Dimensions**

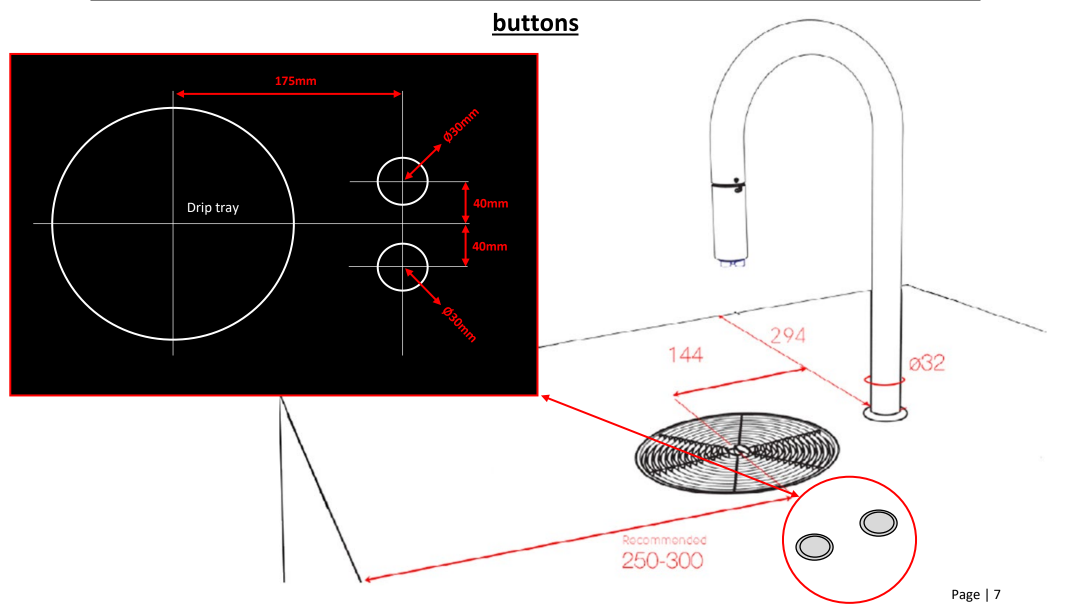
# **Purity C 1000AC**







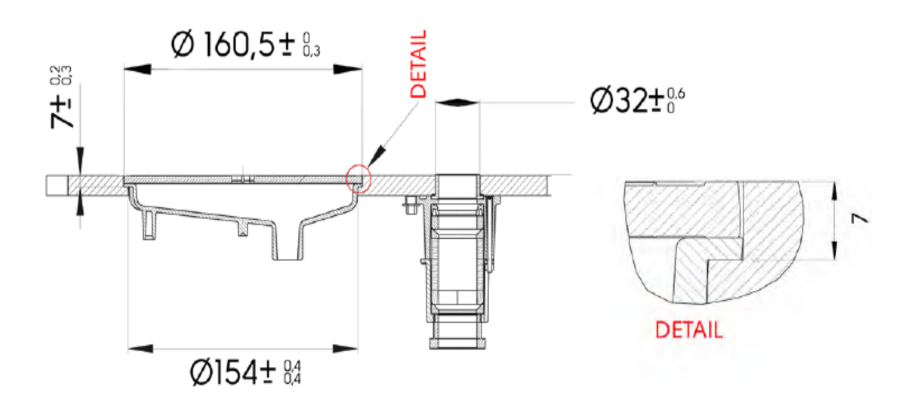
## Worktop cut out distance dimensions - Swan neck (faucet), drip tray & selection





## Flush mounted drip tray (Recommended)

This drip tray is to be used for hard surface worktops such as Marble, Granite & Corian. **NOT** to be used with wooden based materials such as chipboard, MDF etc. Please contact us for advice if required.





## **Top mounted drip tray**

This drip tray is to be used for all types of wooden surface worktops i.e. Chipboard, MDF etc. Please contact us for advice if required.

