

#### IT'S WATER. REFRESHED.

# **ZIP HYDROTAP G4**

# THE ENVIRONMENTALLY RESPONSIBLE CHOICE

#### World class air cooled technology

The following document provides information on the various options for the provision of adequate air circulation within the cupboard space

Providing correct air flow results in the following:

- Optimal performance
- Up to 53% reduction in energy consumption\*
- Reduced wear and tear on components
- Reduced maintenance
- Extended product life
- Reduced running costs

<sup>\*</sup>energy reduction compared with previous generation of products, refer to Sustainability Brochure for further details.

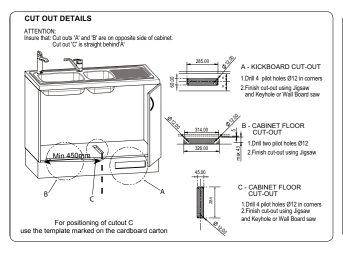


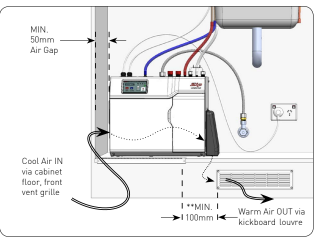
# **HYDROTAP G4 CROSS-FLOW**

## RECOMMENDED INSTALLATION

Proper air circulation must be provided for commercial HydroTap models that have chilled or chilled sparkling functionality. The HydroTaps unique Cross-Flow kit is supplied with the product and is designed to ensure optimum efficiency using forced air flow. If this kit cannot be fitted one of the other available options will need to be installed.

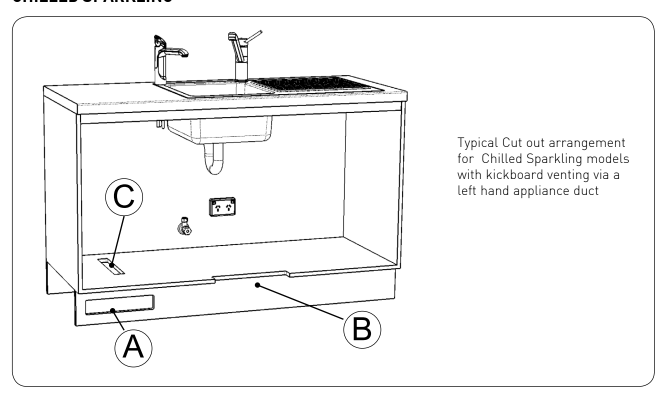




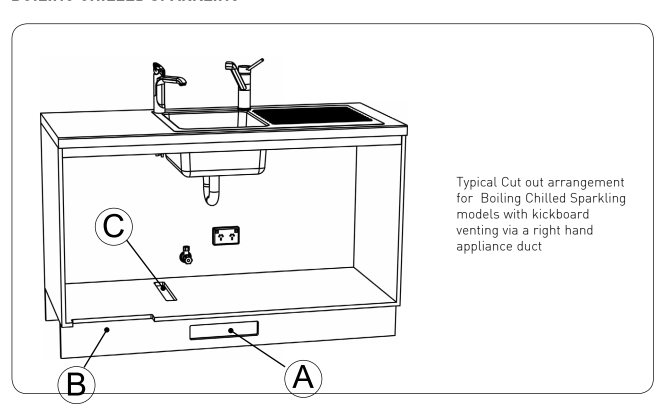


# **HYDROTAP G4 CROSS-FLOW**

## **CHILLED SPARKLING**



# **BOILING CHILLED SPARKLING**



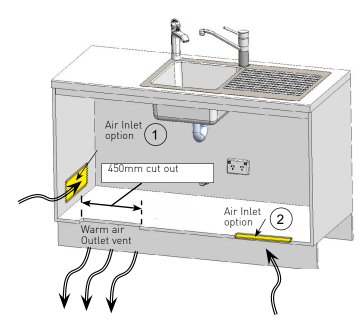
# **HYDROTAP G4 VENT TRAY KIT**

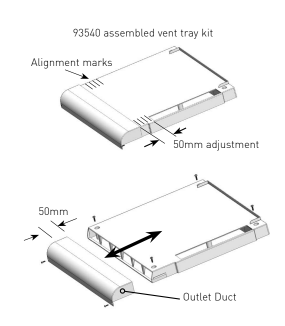
## **INSTALLATION OPTION 1**

## Installation showing the correct Air Flow using the vent tray.

The Vent Tray Kit should be used to provide proper air circulation when the Cross-Flow kit which is supplied with commercial HydroTap models that have chilled or chilled sparkling functionality cannot be fitted. The HydroTap will only operate at its optimum efficiency if the recommended air flow is achieved.

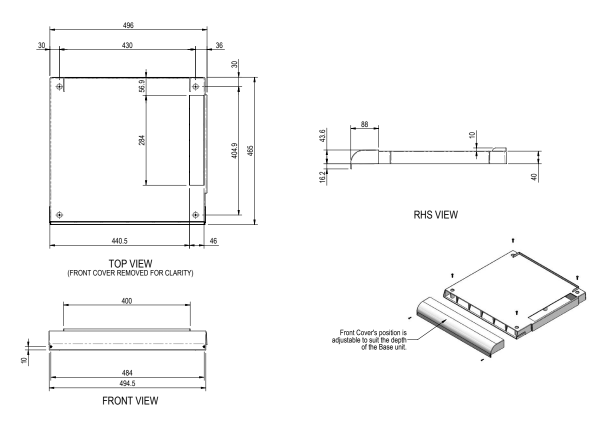




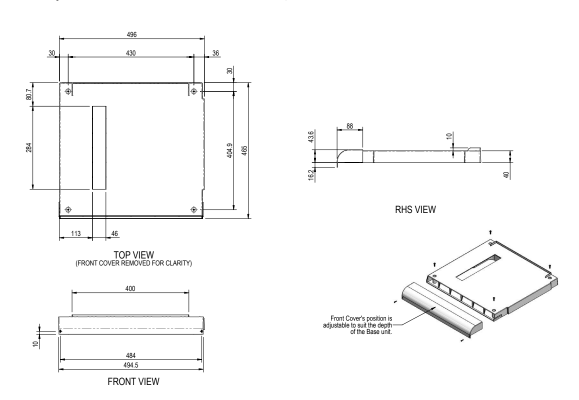


# **HYDROTAP G4 VENT TRAY KIT**

## Vent Tray Kit for BC and BCS Commercial Models, part #93450 93540



## Vent Tray Kit for C and CS Commercial Models, Part #93541

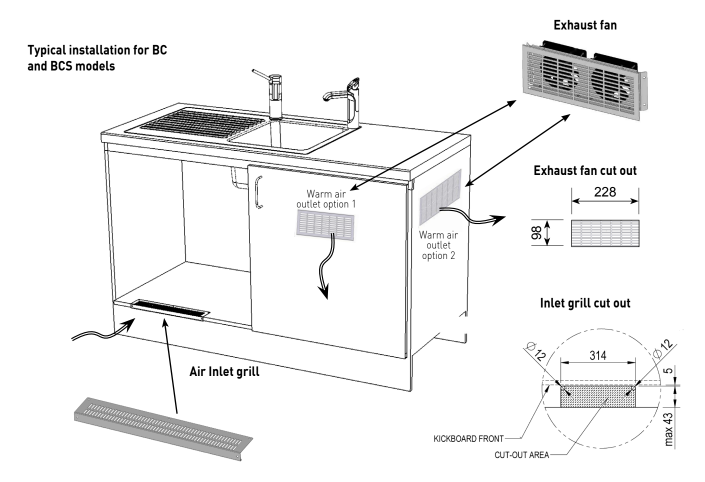


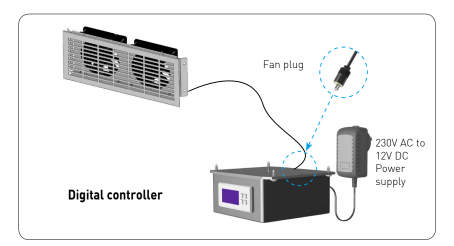
# **HYDROTAP G4 DUAL EXHAUST FAN KIT**

## **INSTALLATION OPTION 2**

#### Installation showing the correct Air Flow using the Dual exhaust Fan kit.

The Dual Exhaust Fan Kit should be used to provide proper air circulation when the Cross-Flow kit which is supplied with commercial HydroTap models that have chilled or chilled sparkling functionality cannot be fitted. The HydroTap will only operate at its optimum efficiency if the recommended air flow is achieved.





### **Zip Accessories**

Dual exhaust Fan kit, part #93156 Dual exhaust fan kit with digital cupboard temperature controller, part 93159\*

\*some HydroTap models do not have the 2 pin DIN plug required to run the dual exhaust fan, in these instances you will require the digital temperature controller to operate the fan kit.



# **ZIP HYDROTAP G4 BIM LIBRARY**

Zip's BIM files deliver a range of benefits to help Architects, Contractors and Facilities Managers speed up the design and management of buildings wherever Zip products are specified.

BIM library now available at http://www.zipwater.com/products/specification-library

