

# **Zip CS100 Arc Chrome Zenith Water Instructions**

Home » Zip » Zip CS100 Arc Chrome Zenith Water Instructions

#### **Contents**

- 1 Zip CS100 Arc Chrome Zenith Water
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Ventilation requirements**
- **5 HydroTap Tap options**
- **6 Tap Positioning**
- 7 Documents / Resources
- **8 Related Posts**



**Zip CS100 Arc Chrome Zenith Water** 



#### **Product Information**

- Product Name: BKL2 HydroTap G5 v1.10 07.04 CS100
- Tap Options: HydroTap Arc Plus Tap, HydroTap Cube Plus Tap
- Ventilation Requirements: Contact your local service provider if ventilation is not suitable
- Clearance Envelope: Position the Tap and the Command Centre as close together as possible
- Vent Tray (Kit No. 93541) for air outlet
- Power Outlet: IEC Flex & Plug 230-240V, 50Hz
- CO2 Gas Cylinder required
- Main cold water isolation valve (not supplied)
- Note: Air inlet grille should not be impeded by pipework

#### **Product Usage Instructions**

- 1. Ensure proper ventilation according to the requirements. Contact your local service provider if the existing ventilation is not suitable.
- 2. Position the Tap and the Command Centre as close together as possible within the clearance envelope.
- 3. If using a Vent Tray, install it as per the provided kit (Kit No. 93541).
- 4. Select the desired Tap option: HydroTap Arc Plus Tap or HydroTap Cube Plus Tap.
- 5. Position the Tap to dispense into the sink, allowing enough clearance for a cup or teapot. Alternatively, mount it on a Font (available as an accessory).
- 6. Ensure there is a suitable power outlet (IEC Flex & Plug 230-240V, 50Hz) for the product.
- 7. Connect the CO2 gas cylinder to the system.
- 8. Ensure there is a mains cold water isolation valve nearby (not supplied).

9. Avoid obstructing the air inlet grille with pipework.

**Note:** The provided installation diagrams are for illustrative purposes only and do not show hoses to scale. Hoses cannot be lengthened.



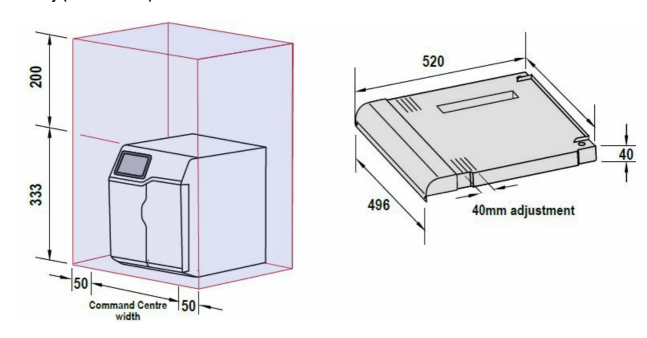
# Ventilation requirements

Contact your local service provider if ventilation is not suitable

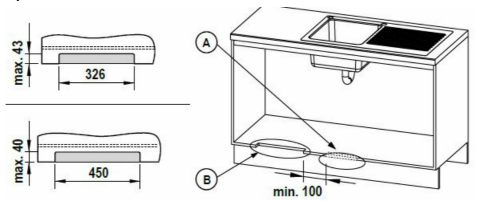
### • Clearance envelope

Position the Tap and the Command Centre as close together as possible.

• Vent tray (kit no. 93541)

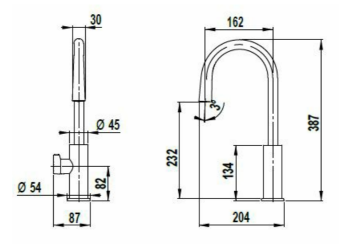


- 1. Detail A. Air inlet grille Cut-out in cabinet floor
- 2. Detail B. Vent Tray air outlet Cut-out in cabinet floor

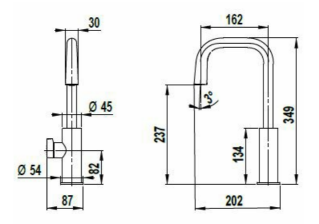


# **HydroTap Tap options**

• HydroTap Arc Plus Tap

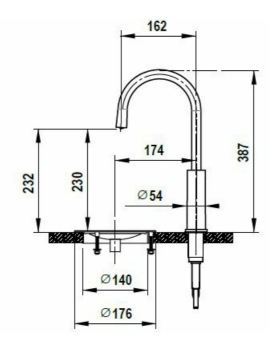


• HydroTap Cube Plus Tap

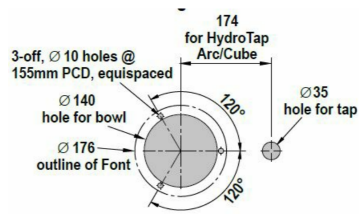


# **Standalone Font**

• with Arc Plus Tap

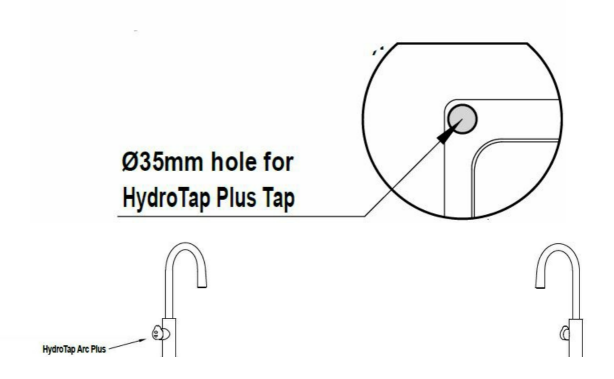


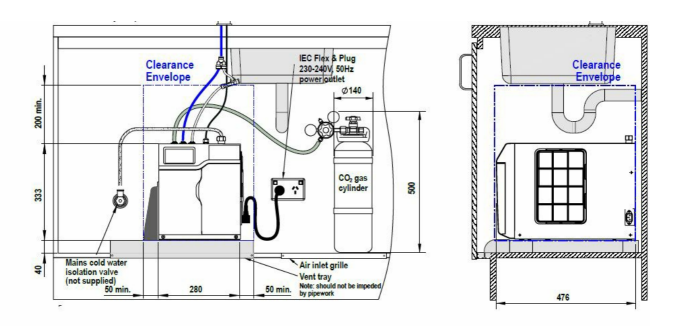
# Cutting detail



# **Tap Positioning**

Position the Tap to dispense into the sink, allowing clearance for a cup or teapot. Alternatively, mount on a Font (available as an accessory).





#### SCALE 1:5

ALL DIMENSIONS IN MM UNLESS OTHERWISE SPECIFIED. INSTALLATION DIAGRAMS ARE FOR ILLUSTRATIVE PURPOSES ONLY. HOSES ARE NOT SHOWN TO SCALE AND CANNOT BE LENGTHENED

# HydroTap G5 CS100

shown with HydroTap Arc Plus.

#### **Documents / Resources**



**Zip CS100 Arc Chrome Zenith Water** [pdf] Instructions

CS100, Arc, Cube, CS100 Arc Chrome Zenith Water, CS100, Arc Chrome Zenith Water, Chrom e Zenith Water, Zenith Water, Water

Manuals+,