



# HYDROTAP G5 B CUBE PLUS BRUSHED NICKEL



BOILING

FILTERED

## Order Code H5C786Z11AU

Zip HydroTap Design Range Boiling, Filtered water system features a single under bench command centre including full colour interactive touch screen display with pin code protection and customisable settings including boiling water safety mode, 3 energy saving modes including ON/OFF timers and 2 hour sleep mode, antimicrobial protection impregnated into key water paths for enhanced hygiene, and 0.2 micron water filtration.



Manufacturing Code H5C786Z11AU

Capacity Residential

**Tap** Zip HydroTap Design Range CUBE Plus Tap (Brushed Nickel)

**Water Pressure** Min 170kPa - Max 700kPa

**Water Connection** 1/2" BSP (G1/2)

**Water Supply Requirements** Cold

**Water Valves** Integrated 500kPa Pressure limiting valve and Dual Check Valve

**Power Rating** 1.35kW 220-240V 50Hz

**Power Supply** 1 x 10 Amp socket outlet

**Dimensions** W280mm x D313mm x H333mm

**Product Approvals** WaterMark, RCM

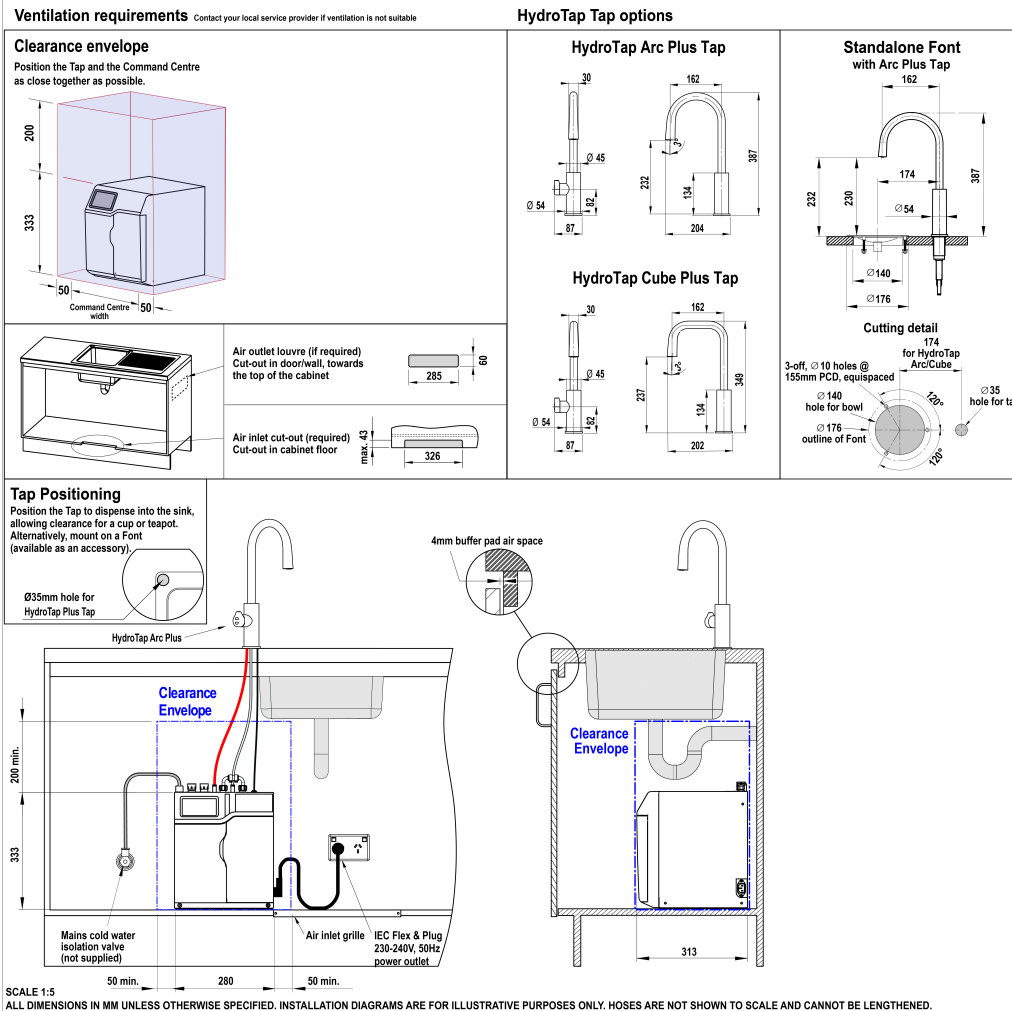
**Warranty** 5 years (appliance warranty 36 months plus additional 24 months tank warranty)

# Installation Requirements

1. Installation and connection of your Zip HydroTap must be carried out by a qualified person, observing national and local regulations.
2. You will require suitable mains electrical and drinking water connections, plus waste water drainage all within 1 metre of the product.
3. Zip Micro is air-cooled so discrete cabinetry cut-outs are required for ventilation.
4. Installation on most bench tops is straightforward however some stone bench tops may require a specialised cutting service.
5. If you live in a hard water area, we recommend installation of a Zip scale filtration kit.
6. Installation by Zip Professional Service can be arranged with a phone call or through [www.zipwater.com/book-service-visit](http://www.zipwater.com/book-service-visit)

## Installation Detail

BKL2 HydroTap G5 v1.10.07.04 B, BA



**HydroTap G5**  
B Home, B60, B100  
BA Home, BA60, BA100  
shown with HydroTap Arc Plus