Zip HydroTap[®] GS





Installation Requirements

Power Supply	1×10 Amp socket outlet; 2×10 Amp socket outlet for the models rated at 240 cups of boiling water per hour
Water Pressure	Min 250kPa - Max 700kPa
Water Connection	1/2" BSP (G1/2) with isolation valve

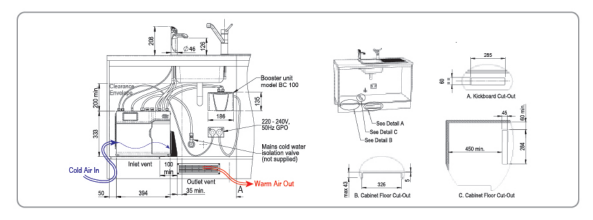
- 1. Installation and connection of your Zip HydroTap must be carried out by a qualified person, observing national and local regulations.
- 2. You will require suitable mains electrical and drinking water connections, plus waste water drainage all within 1.5 metres of the product.
- 3. HydroTap is air-cooled 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.

Installation Detail

Method A & B

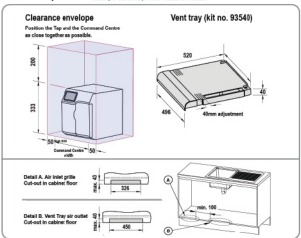
Ventilation Setting at the Cabinetry for Models: BC40, BC60, BC100, BCS60, BCS100.

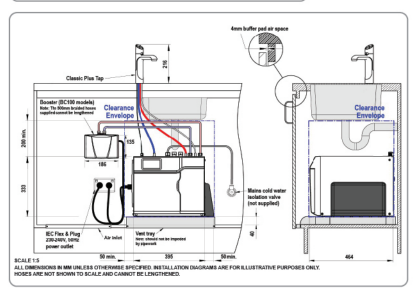
(A) 廚櫃內座板有級咀 通風散熱做法

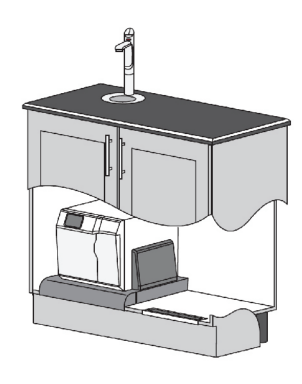


(B) 廚櫃內 Zip 提供散熱盤的做法

Ventilation requirements Contact your local service provider if ventilation is not suitable







As Zip policy is one of continuous product improvement changes to specifications may be made without prior notice. The terms 'Zip', 'Power-Pulse', 'HydroTap' and 'Command Centre' are trade marks.