

Item No	:	Qty :
Electrical	:	Volt :
Options	:	
Price	:	



Model : HT1703

ZIP HYDROTAP G4 BC 160/125

Features:

► Adjustable water temperature: boiling water

100°C to 68°C, chilled water 5°C to 14°C. Power-Pulse™ electronic technology controls the set boiling water temperature within 0.2° C.

► Zip HydroTap Boiling, Chilled, Filtered water appliance featuring a single under bench command centre including full colour interactive touch screen display with pin code protection, 2 boiling water safety modes, 3 energy saving modes including sensor activated "sleep when its dark" and 0.2 micron water filtration.

► Zip HydroTap Boiling, Chilled, Filtered water appliance featuring a single under bench command centre including full colour interactive touch screen display with pin code protection, 2 boiling water safety modes, 3 energy saving modes including sensor activated "sleep when its dark" and 0.2 micron water filtration.

► Sleeps or powers OFF after 2 hours of nonuse. Plus inbuilt 24/7 on/off timing allowing power to be turned off for weekday or weekend periods.

► Zip 0.2 micron filter puts crystal-clear, better-tasting water on tap, filtering out chlorine taste and odor, lead, and impurities as tiny as one five-thousandth of a millimeter, including protozoan cysts such as Cryptosporidium. Also reduces accumulation of mineral scale in boiling water appliances, but does not remove beneficial fluoride.

Boiling Cups per hour : 160 Chilled Cups per hour : 125

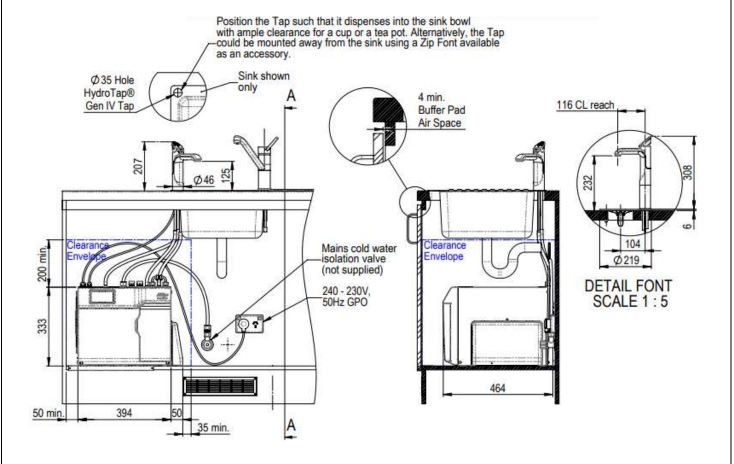
C)	3.E
FILTERED	FILTERED
BOILING	CHILLED

	31930933669 (F641579359)	
: W394mm x D464mm x H333mm		
: 2.05kW 220-240V 50Hz		
: 1 x 10Amp GPO		
: Min 172kPa - Max 700kPa		
: 12.7mm BSP		
: Integrated 500kPa Pressure limiting valve and Dual Che	Integrated 500kPa Pressure limiting valve and Dual Check Valve	
	 2.05kW 220-240V 50Hz 1 x 10Amp GPO Min 172kPa - Max 700kPa 12.7mm BSP 	

* Continuing research results in steady improvements; therefore, these specifications are subject to change without prior notice.







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 1.5 meters 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 specialized 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 Service MFK www.mfk.co.id

