

A range of compact, highly efficient combination undersink appliances incorporating motion detection power saving technology, patents applied for



Australian Made





SupaTap[™] Undersink Series



With its motion detection technology, the moment you leave the room SupaTap starts saving you money by entering energy saving standby modes. Learning how you use it, the SupaTap switches itself off when you don't require it then ready's itself in anticipation of your needs.

User Power Saving Feature

For those hot days, when all you want is chilled filtered water and don't require boiling water, with the flick of a tap lever, you can leave the boiling water function of the appliance in its power saving modes thus saving you even further on your power bills.

No Complicated Controls

No digital displays with multitudes of buttons with complex instructions and confusing power saving timers for you to puzzle out and program before you realise any benefits from power saving. Simply switch it on to achieve maximum performance and power saving advantages.

Robust Tap Design

Designed and manufactured in Australia from chromed brass with friendly easy to operate robust levers, the tap features a LED display reflecting the appliance status.

Independent Systems

Combination appliances comprise of independent heater and chiller units. This offers the user many benefits, fits where others simply won't, better use of cupboard space, greater flexibility in matching heater and chiller capacities, lower maintenance costs, to name a few.







Filter Cartridge Management - maximising filter life

Intelligent filter management actually measures filter condition. You will be reminded to change the filter cartridge when actually spent, and not after a specific time or after a certain volume of water has passed through the filter.



Once changed, the appliance will automatically reset the filter warning system.

Safety

The very latest technology in reliability and safety, offering you the choice of safety lock features, makes the SupaTap the number one choice whether in age care, schools or the young family home.

Supakwik Water Heaters Pty Ltd

Australian Made



SupaTap Undersink Series

A range of compact, highly efficient combination undersink appliances incorporating motion detection power saving technology - patents applied for

Technical Data

Australian Made



SupaTap[®]

Product Specifications

Undersink Series

Delivers	Boil/Filtered			Boil / Chilled			Boil/Chilled/Filtered			Boil/Chilled/Filtered/Hot&Cold
Model Number	BF120	BF170	BF200	BC120G-	BC170G-	BC200G-	BCF120G-	BCF170G-	BCF200G-	BCFHC200G
Nom. Boil Capacity (L)	3.0	3.8	6.0	3.0	3.8	6.0	3.0	3.8	6.0	6.0
Chilled (Litres / Hour)	С	ptiona	 *	6 / 10 / 24						
Ambient Filtered	Unlimited			No	t Availab	le	Unlimited			ted
Filtration (Micron)							5			
Hot Delivery (L@58°C)		Ø.	- 1							10
Hot / Cold Tap		9	A	Not Available					Vented	
Voltage (AC @50Hz)	220 - 240									
Heater Wattage (W)	2230 - 2400									
Chiller Wattage (W)	120 / 140 / 180									
Water Supply (kPa)	100 - 1000									
Supply Connection	½" BSP 2 x ½" BSP									
PLV (kPa)	350									
Back Flow Prevention	Dual Check Valve (fitted)									
Heater Height (mm)	340	10 395		340	340 395		340			395
Width	190									
Depth	410									
Weight kg (gross)	12	14	15	12	14	15	20.5	23.5	25.5	32
Weight kg (nett)	11	13	14	11	13	14	19.5	22.5	24.5	30.5
Chiller Height (mm)	290 / 305 / 426									
Width	210 / 200 / 240									
Depth	410 / 400 / 400									
Weight kg (gross)	13.5 / 14.0 / 18.0									
Weight kg (nett)	12.5 / 13.0 / 17.0									



^{*}A chiller may be fitted to the BF Series. When fitted the chilled water replaces the ambient filtered water function.

Sample Ordering Code:

For a 3.8 Litre Boiler with a 6 litre per hour Chiller, the order number would be BC170G06

All Supakwik combination undersink appliances comprise of independent heater and chiller units. The chiller function is controlled by the heater. This offers the end user the following benefits:

- Better utilization of cupboard space.
- Greater flexibility in choosing heater and chiller capacity model mix.
- Lower maintenance costs.

Heaters & Chillers are supplied with a 1.8 metre GPO power cable and plug.

Cupboard ventilation will be required when installing chiller models. For more information please contact Supakwik or one of its trained representatives.

On the 5 in 1 Series, when hot water is delivered, boiling water delivery may be inhibited for a short period of time.

Supakwik reserves the right to amend product specifications without notice.

Supakwik Water Heaters Pty Ltd