

# wilson Domestic Water Heaters

## CEILING MODEL ELECTRIC - LOW PRESSURE

Wilson low pressure electric water heaters are designed to be conveniently installed in the ceiling space. The water heaters are supplied complete with a compact polyurethane cold tank attached, ball valve and safety tray.

An optional special cold tank to allow equal flow of hot and cold water to the shower is available. Wilson units are constructed from copper, insulated then encased in galvanised steel.

Wilson low pressure electric hot water heaters are designed to operate on domestic "Off Peak" tariffs and can be supplied with alternative energy saving options.

### Important

Please specify element rating required.  
Y6 Tariff fitted as standard



- low water consumption and energy saving
- optional connections for solar and/or stove
- mains pressure coil or heating coil
- non standard units available
- "Balanced Head" cold supply tank available to equalise hot and cold water flow at shower
- 10 year warranty\*

## model specifications

Hot Water delivery	250 Litre	315 Litre	400 litre
8 Hour / 6 hour Tariff	Y6 Y8	Y6 Y8	Y6 Y8
Single element (kW)	3.6 3.0	3.0 3.6	4.8 6.0
Twin Element - Main Boost (kW)	3.0/3.0 3.6/3.6	3.6/3.6 4.8/4.8	4.8/4.8 4.8/4.8

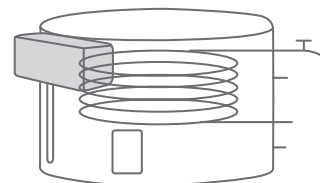
\* Refer to warranty card for details.

Freecall 1800 302 050 Phone: +61 3 9720 2888 Fax: +61 3 9720 2026  
sales@wilsonhotwater.com.au [www.wilsonhotwater.com.au](http://www.wilsonhotwater.com.au)

### Mains Pressure Coil- Ceiling Model

Supplied with side feed tank, complete with float valve and safety tray. Includes: 25mm stove, solar connections and electric element.

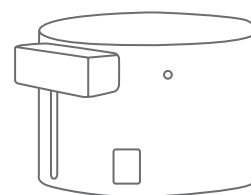
Model	Hot Water Delivery	Diameter (mm)	Height (mm)	Coil Size
SF250C	250 litres	860	750	27M x 19mm
SF315C	315 litres	860	880	27M x 19mm
SF315C1	315 litres	860	880	36M x 19mm
SF400C	400 litres	860	1100	27M x 19mm
SF400C1	400 litres	860	1100	36M x 19mm



### Standard Electric-Ceiling Model

Supplied with side feed tank, complete with float valve and safety tray. Includes: electric element.

Model	Hot Water Delivery	Diameter (mm)	Height (mm)
SF250	250 litres	860	750
SF315	315 litres	860	880
SF400	400 litres	860	1100

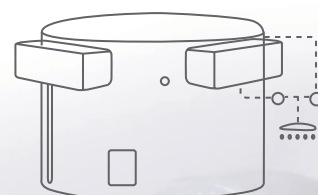


Available Options: B = Booster Twin Element, FR= Stove Connections, S = Solar Connections

### Constant Pressure Balanced Head Ceiling Model

Supplied fitted with two side feed tanks, complete with float valves and safety tray and electrical element. Designed to enable precise shower temperature control.

Model	Hot Water Delivery	Diameter (mm)	Height (mm)
CPBH250	250 litres	860	750
CPBH315	315 litres	860	880
CPBH400	400 litres	860	1100



Available Options: B = Booster Twin Element, FR= Stove Connections, S = Solar Connections

### Heat Exchange Coils

Heat Exchange coils can be added at the time of manufacturing to allow connection to stove or solar panels. For use in either electric or non-electric constant pressure hot water units when water supplied to taps cannot be mixed with water in external heat source.

Model	Coil
HC001	6M x 25mm
HC002	9M x 25mm
HC003	18M x 25mm

