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**Ceiling & Floor Hot Water Heaters** 

Low Pressure Solutions

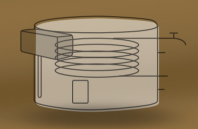






## **Ceiling Mount**Hot Water Heaters

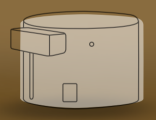
Wilson low pressure electric water heaters are designed to be conveniently installed in the ceiling space. The water heaters are supplied complete with a compact polyethylene cold water feed tank, float and ball valve. An optional special cold tank to allow equal flow of hot and cold water to the shower is available. Wilson units are constructed from copper, insulated then encased in galvanised steel.



#### Mains Pressure Coil - Ceiling Mounted

Supplied with side feed tank, complete with float valve. Includes: 25mm stove & solar connections including electric element

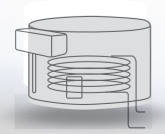
Model	Thermal Storage	Diameter (mm)	Height (mm)	Coil Size
SF250C	250L	860	750	27mtr x 19mm
SF315C	315L	860	880	27mtr x 19mm
SF315C1	315L	860	880	36mtr x 19mm
SF400C	400L	860	1100	27mtr x 19mm
SF400C1	400L	860	1100	36mtr x 19mm



#### Standard Electric - Ceiling Mounted

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

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



#### **Heat Exchange Coils**

Ceiling Mounted

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 suppled to taps cannot be mixed with water from external heat source.

Model	Coil Measurement	
HC001	6mtr x 25mm	
HC002	9mtr x 25mm	
HC003	18mtr x 25mm	

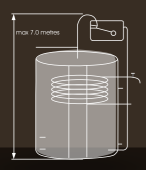
#### Floor Mount Hot Water Heaters



Wilson low pressure electric water heaters are designed to operate up to a head pressure of 7.0 metres via an overhead cold water feed tank. The water heater can be installed in the ceiling space or at floor level. The position of the overhead tank controls the flow performance of the heater: the higher the header tank, the better the flow rate. These hot water heaters must be vented to atmosphere.

Wilson floor type electric hot water systems are constructed of solid copper, enclosed in an extremely efficient insulation with a colourbond outer steel case. These water heaters can be heated with alternative energy options, such as solar and/or stove and can be fitted with a mains pressure coil.

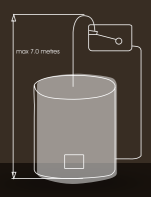




#### Mains Pressure Coil - Floor Model (max 7 metre head)

For use with separate cold feed tank (Not supplied) Includes: 25mm stove & solar connections including electric element

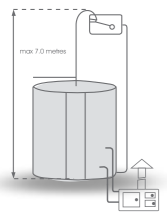
Model	Thermal Storage	Diameter (mm)	Height (mm)	Coil Size
0V250C	250L	660	1255	27mtr x 19mm
0V250XC	250L	790	920	27mtr x 19mm
0V315C	315L	660	1575	27mtr x 19mm
0V315C1	315L	660	1575	36mtr x 19mm
0V315XC	315L	790	1085	27mtr x 19mm
0V315XC	1 315L	790	1085	36mtr x 19mm
0V400XC	400L	790	1365	27mtr x 19mm
0V400XC	1 400L	790	1365	36mtr x 19mm



#### Standard Electric - Floor Model (max 7 metre head)

For use with separate cold feed tank (Not supplied) Available Options: B = Booster Twin Element, FR= Stove Connections, S = Solar Connections

Model	Hot Water Delivery	Diameter (mm)	Height (mm)
0V250	250L	660	1255
0V315	315L	660	1575
0V400	400L	790	1365



#### **Non Electric Hot Water Storage Cylinders**

Floor Model (max 7 metre head)

Model	Hot Water Delivery	Diameter (mm)	Height (mm)
NE200Z	200L	660	1070
NE250X	250L	790	920
NE250Z	250L	660	1255
NE315X	315L	790	1085
NE315Z	315L	660	1575
NE400X	400L	790	1365

For use with separate cold feed tank (Not supplied) and external heat source eg. slow combustion stove. Includes: 25mm stove connections

# UUILSOIL GRAVITY FEED/OPEN VENTED HOT WATER HEATERS



Ceiling & Floor Hot Water Heaters

### Low Pressure Solutions

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