



wilson

# **Gravity Feed Water Heaters**

Wilson Open Vented & Gravity Feed Water Heaters are low pressure solutions for your ceiling or floor applications.

# **Design & Features:**

- High grade copper cylinder & steel case
- Polyurethane side mounted cold water feed tank
- Customised connections for solar, stove, existing layout
- Optional Mains pressure copper coil.



Heat Exchange Coils available: 19mm & 27mm



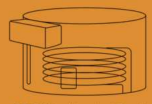
## **Ceiling Mount Hot Water Heaters**

Wilson low pressure 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.

Wilson units are manufactured from highquality copper, fully insulated, and protected by a galvanized steel casing - combining performance, efficiency, and durability in one smart solution.

#### Available in:

Heat Exchange coils ceiling mounted 19mm & 27mm.



SF Ceiling Mounted Gravity feed unit

#### **Standard Electric**

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

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

#### Mains Pressure Coil

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

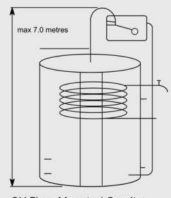
Model	Volume	Diameter (mm)	Height (mm)	Coil Size (mtr x mm)
SF250C	250L	860	750	27 x 19
SF315C	315L	860	880	27 x 19
SF315C1	315L	860	880	36 x 19
SF400C	400L	860	1100	27 x 19
SF400C1	400L	860	1100	36 x 19

#### Floor Mount Hot Water Heaters

Wilson floor type electric hot water systems are constructed of solid copper, enclosed in an extremely efficient insulation with a Painted Steel outer steel case.

**Gravity Feed** water heaters are naturally vented and ideal for:

- Alternative heat sources, such as solar and stove
- · Off-grid
- Rainwater tanks
- Energy efficient hot water.



OV Floor Mounted Gravity feed unit

Custom built to your specifications available

### Standard Electric

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

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

#### **Mains Pressure Coil**

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

Model	Volume	Diameter (mm)	Height (mm)	Coil Size (mtr x mm)
0V250C	250L	660	1255	27 x 19
0V250XC	250L	790	920	27 x 19
0V315C	315L	660	1575	27 x 19
0V315C1	315L	660	1575	36 x 19
0V315XC	315L	790	1085	27 x 19
0V315XC1	315L	790	1085	36 x 19
0V400XC	400L	790	1365	27 x 19
0V400XC1	400L	790	1365	36 x 19



