Eco 300 and 500 location drawings

Paircoil pipes from solar panel, to go under compressor cover 100mm up from floor

Power supply socket, 300 mm up from floor. Standard 10amp socket for 1-panel system (max 1.9kw). Hard wired for 2-panel system (max 2.2 kw for 2 panel, 300 L system, max 3kw for 2 panel, 500L system).


300 mm for
Min of 200 mm for plumbing and paircoil Compressor

## Opening

door
Notes:

- Cylinder can be fitted sideways in either direction
- The 300 L cylinder is 1415 mm high
- The 500 L cylinder is 1990 mm high
- Space must be left to access the anode on the side of the cylinder.
- The Cylinder is rated for 7bar and comes with a 700kPa TPR valve. You will need to use a 500 kPa Cold water expansion valve.


## Option 2 - Cylinder mounted side on

Power supply socket, standard 10amp socket for 1panel system, direct from board for 2-panel system 300 mm up from floor

Notes:

- Cylinder can be fitted sideways in either direction
- The 300 L cylinder is 1415 mm high
- The 500 L cylinder is 1990 mm high
- Space must be left to access the anode on the side of the cylinder.
- The Cylinder is rated for 7bar and comes with a 700kPa TPR valve. You will need to use a 500 kPa Cold water expansion valve.

Option 3 - Cylinder mounted to a wall (ceiling space or garage etc)

## (7) ${ }^{\text {äl }}$ Iternative energy

Power supply socket, standard 10amp socket for 1 panel system, direct from board for 2-panel system 300 mm up from floor


Notes:

- Cylinder can be fitted sideways in either direction
- The 300L cylinder is 1415 mm high
- The 500 L cylinder is 1990 mm high
- Space must be left to access the anode on the side of the cylinder.
- The Cylinder is rated for 7bar and comes with a 700kPa TPR valve. You will need to use a 500 kPa Cold water expansion valve.

Option 3 - Cylinder mounted to a wall (on an angle out from wall).

##  energy

Power supply socket, standard 10amp socket for 1panel system, direct from board for 2-panel system 300mm up from floor

Notes:

- Cylinder can be fitted sideways in either direction
- The 300 L cylinder is 1415 mm high
- The 500 L cylinder is 1990mm high
- Space must be left to access the anode on the side of the cylinder.
- The Cylinder is rated for 7bar and comes with a 700kPa TPR valve. You will need to use a 500 kPa Cold water expansion valve.

