## EcoTop 300 location drawing Option 1 - Control panel at front





Important notes:

- The height of the EcoTop 300L is 1835mm, but you will need a height of around 2150 mm to be able to lift the cover off.
- The cylinder blocking and straps should not be higher than the cylinder section and should not be around the compressor cover.
- When installing the cylinder against the wall, if any of the three screws holding the top cover on will not be able to be accessed, these should be removed.
- The 300mm long electric element is located under the control panel at the front. This must be able to be removed.
- The Cylinder is rated for 7bar and comes with a 700kPa TPR valve. You will need to use a 500kPa Cold water expansion valve.

## **Option 2 – Control panel at side**





Important notes:

- The height of the EcoTop 300L is 1835mm. but you will need a height of around 2150 mm to be able to lift the cover off.
- The cylinder blocking and straps should not be higher than the cylinder section and should not be around the compressor cover.
- When installing the cylinder against the wall, if any of the three screws holding the top cover on will not be able to be accessed, these should be removed.
- The 300mm long electric element is located under the control panel at the front. This must be able to be removed.
- The Cylinder is rated for 7bar and comes with a 700kPa TPR valve. You will need to use a 500kPa **Cold water expansion**

## Option 3 – Mounted to open wall With plumbing connection sideways



Good framing for supporting the seismic restraint straps  $\infty$ Standard 10amp power socket. 300 to 1500mm up from floor  $\bigcirc$ **EcoTop Cylinder** Drain for TPR 300lt Wall valve and drip plumbing trav connections Paircoil connections 550mm minimum to solar panel Cylinder plumbing connections Anode also located here Control panel and element Min of 350mm for plumbing and 650mm Cylinder diameter paircoil 1000mm minimum

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