8. BOILING

Boiling is one of the final steps to making beer in the BrewZilla. Simply set the temperature to 140C and turn on all three elements. Once the BrewZilla has started to boil normally the 2000 watt element (or 1000w & 500w depending on the batch size) is sufficient to maintain a constant rolling boil. Then make your hop additions as per your recipe.

9. COOLING

The BrewZilla includes an immersion cooling coil.

Optional counter flow chiller can be purchase separately but these are complicated to use and it is sold as an optional extra.

The immersion chiller is easy to use and clean. Simply connect your garden hose to each end and run cold water through this while it's immersed in the wort inside the boiler.

If you want to accelerate the cooling process you can also stir the wort while cooling or use a pump to recirculate the wort. This will increase the cooling speed of the process.



Compression fittings for the immersion chiller can be purchase separately if you want to use threaded connections for camlocks or garden hose fittings. (see picture below - part number KL02004). This will enable any $\frac{1}{2}$ " BSP threaded fitting to be attached.



Last Updated 17 December, 2018

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