I. Boiler Perforated Falze Bottom Assembly

This model of RoboBrew has been designed with a perforated false bottom (legged false bottom) for the boiler. This false bottom HAS NOT been designed so you can place grain directly onto this screen. This false bottom is designed to protect your pump from solids and drawing in things such as hop pellets, flowers, spices, grain, etc. This false bottom adds significantly to the reliable operation of the RoboBrew units and it's recommended that this screen is always in place if the pump is going to be used.

The false bottom has legs that suspend the false bottom about 20mm above the base of the boiler so all liquid that exits into the pump our out via the ball valve will be filtered using this screen.

A fully stainless hoop ring with a thread and nut will need to be manually attached to aid in lifting out the false bottom. These parts will be in your RoboBrew kit.

Once the screen is in place fill the boiler with the desired amount of water for mashing in. Set the temperature on the display and wait for the water to heat up.



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