

MAVAM ESPRESSO, LLC

TECHNICAL DOCUMENT

How to Drain Steam Boiler / Steam Unit Boiler

Tools Needed: 3mm, 2.5mm Hex key, 6mm Teflon tubing (3ft or more should do), bucket or drain (below the level of the boiler), thick towel

1. Depressurize the machine by placing it in fill mode and running steam and hot water wands until no steam comes out.

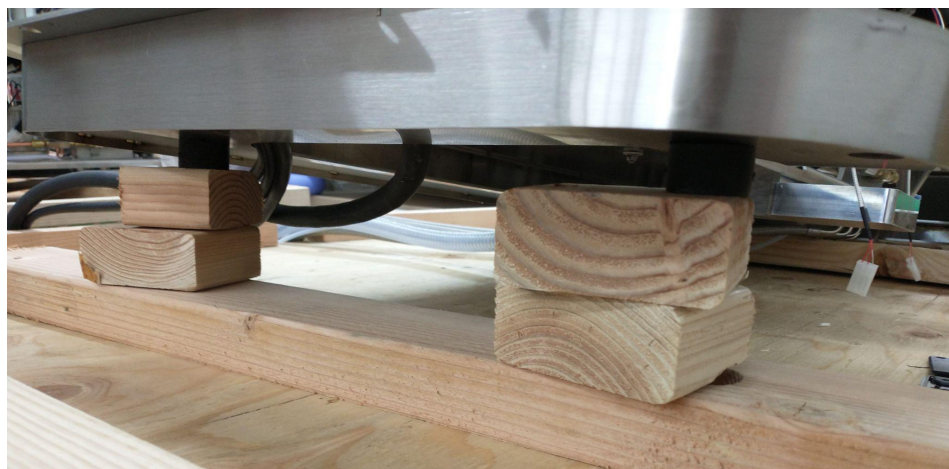


[*See guide to depressurize the machine in further detail](#)

- UC: To place in fill mode, look on the Boiler Unit front panel, press the lower black button once and scroll over to fill and confirm by pressing the larger knob/button.
- Mach 2: To place in fill mode, press Enter on the front panel and press arrow keys till "fill" is highlighted and press Enter to confirm.

2. Turn the machine off and raise the BU, Mach 2, and SU with a sturdy object to tilt it higher on the side opposite of the steam boiler shut off, left. Place it underneath one of the rubber feet or both if possible.

- Mach 2:
Remove the right-side panel and disconnect the 3 pin Molex connector and set the panel aside.



- UC: Remove front BU panel/cover
- SU 5.5L: Remove front panel/cover
- SU 11L: please contact us for further instructions

3. Insert 6mm tubing into the shut-off and place the opposing end near the drain or bucket, be sure it is lower than the machine to allow gravity to help out and grab the Teflon tubing to hold in place. **The tubing will get extremely hot (boiling hot), so if possible clamp the tubing to the bucket or drain.**



4. Once drained, turn the shut-off lever for future use.

