

## Preparing the SV6

### Steam Operation:

1. Plug cable into a wall outlet. **NOTE:** Do NOT use multi-outlet power-boards and avoid using low-quality extension cables.
2. Open water tank filler cap (ii), fill tank with clean tap water up to the top then close filler cap. **NOTE:** Do NOT use de-mineralised water and do NOT fill with any chemicals.
3. Turn SV6 on using the green ON/OFF switch (g), making sure the steam level light on the display (e) lights up after a few seconds.
4. Connect hose into the SV6 by opening the protective plastic flap located on the front of the machine (iii) and pushing the plug end of the hose in with the round red button on the top side of the hose until it clicks.

*If planning to use the SV6 as vacuum only mode (no steam functions), proceed to "Vacuum Operation" section below.*

5. Turn the orange boiler switch on (f) to start the boiler.

*Proceed to "Vacuum Operation" section if you are planning on using the vacuum together with the steam functions.*

### Vacuum Operation:

1. Turn the vacuum on from the hose controls by quick-pressing (V).  
The SV6 will make a beeping noise and the vacuum waste tank light (c) will flash on the display.
2. Open the transparent "smoke-grey" vacuum cover (i) and slowly fill clean tap water into the rectangular hole on top of the vacuum waste tank until the vacuum waste tank light (c) stops flashing.
3. Replace the transparent vacuum cover (i).



**NOTE:** Filling the tank with excess water may still cause the vacuum waste tank light (c) to continue flashing. Empty the tank and slowly re-fill the tank again with clean tap water (no soap or foaming agents present) until the vacuum waste tank (c) light stop flashing. Foam from soapy water may trigger the sensors that tells the SV6 that the vacuum tank is full and needs emptying so avoid using soapy water.

### Hose Handle Operations

#### Steam Functions:

1. After 5-6 minutes the 'Steam Ready' light (a) will light up on the display and the steam function is ready for use. Make sure the steam level light (e) is on, otherwise quick-press the **RED** steam button (S) until the steam level light turns on to prepare the steam function for use.
2. If the SV6 makes a beeping noise and the 'Low Water' light (c) flashes, proceed to Step 2 of "Preparing the SV6 | Steam Operations".
3. Press and hold the **RED** steam button (S) to select between 3 steam levels: low, medium or high. The steam level light (e) display will light up in correspondence to the different steam levels: **1** = Low, **2** = Medium and **3** = High.
4. Once you have selected which steam levels you want, press the trigger located underneath the hose handle (T) to release steam from the nozzle.

**WARNING: Do NOT operate hose with steam nozzle pointing at persons, animals or electrical machinery /equipment/outlets/sensors that are sensitive to water and heat (especially near fire alarm sensors).**

#### Vacuum Functions:

1. Press the **BLACK & WHITE** vacuum button (V) to engage the vacuum function. The vacuum will turn on and you will feel suction from the vacuum nozzle.

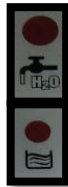
2. If the vacuum stops, a beeping noise is heard and the vacuum waste tank light (c) flashes, check for any water present in the waste tank. Remove any water present and proceed to Step 2 & 3 of “Preparing the SV6 | Vacuum Operations” (page 1).

3. Press and hold the BLACK & WHITE vacuum button (V) to select 3 vacuum levels: low, medium or high. The vacuum level light display will light up in correspondence to the different vacuum levels: **1** = Low, **2** = Medium and **3** = High.

## Warning Lights

The SV6 will make a beeping noise and a red light will flash on certain conditions:

- Water tank low level (c)
- Vacuum waste tank no water/ too much waste (b)



For water tank low level, refer to Step 2 of “Preparing the SV6 | Steam Operations”.

For vacuum waste tank issues, clean out the waste tank and proceed to Step 2 & 3 of “Preparing the SV6 | Vacuum Operations”.

## Cleaning the SV6

Draining the SV6’s boiler once a month ensures that the machine operates at optimal conditions.

**WARNING: Ensure machine has cooled down before attempting to clean out the boiler by checking that the machine doesn’t feel warm on the bottom part and machine is free from any pressure.**

You will need:

- A pan or container that can hold at least 5 litres of water
- A rag
- Flathead screwdriver
- Supplied socket wrench

1. Ensure the machine isn’t plugged into a power source and the machine doesn’t feel warm with no pressure present.
2. Using a flathead screwdriver, remove the black plastic cover concealing the boiler drain plug located underneath the SV6 by inserting the screwdriver into the slit and turning counter-clockwise.
3. Once the brass boiler plug is exposed, prepare the SV6 by positioning it on top of a pan or container.
4. Using the supplied socket wrench, unscrew the boiler plug by slowly turning counter-clockwise. You may need to use a rag to hold the plug as you unscrew the plug by hand after loosening using the socket wrench. Let the water drain, then screw the plug back on and tighten with supplied socket wrench.



SV6 Accessories Guide