

Smeg Topline Hood Type - User Guide



| Symbol | <u>Description</u> | <u>Symbol</u> | <u>Description</u> |
|----------|---|---------------|---|
| (A) | On / Off Button | | Wash Tank Element On |
| P | Program Select Button | | Rinse Boiler Element On |
| | Cycle START / STOP Button | L2 | Coloured Light Indicating Machine Status Green = Ready To Use Blue = Filling/Washing/Draining Red = Error |
| (,'\) | Drain Button | L1 📱 | Mains Power Off |
| | Settings Adjustment Button | L1 🔳 | Mains Power On |
| th th | Low Salt Warning Light (On Models With Water Softeners) | L3 🔳 | Drain Cycle In Progress |

| On Screen Message | Message Description |
|---------------------------------------|---|
| • OP BFF VO | Machine in standby mode (press and hold on/off button to turn machine on) |
| ♥P \\ \ | Software version uploaded on the machine (shown briefly when the machine is turned on) *this could be different to the one pictured |
| ©P [LOSE] | Close the hood of the machine to allow it to fill, operate the wash or allow to drain |
| PFILL 75°C D | Machine filling and heating (rinse water temperature will also be shown) |
| • ○P P | Selected program progress bars (bars progress from left to right across the screen) |
| PP P2 END D | Last selected program has finished (or machine has finished filling from being empty) *for example could display P1 END, P3 END or P7 END |
| OP UNL 0325 | Machine ready to drain down (close the hood, or press cycle start button if the hood is already closed to confirm and start drain cycle) |
| • ○P 56 ° € 84 ° € > | Machine's wash (left hand) and rinse (right hand) temperatures |





Before you start any shift, it is your responsibility to CHECK:

Check the levels of the detergent and rinse aid containers. If either of them are low replace them now to prevent them from running out during your shift

(if applicable) Check to see if the low salt warning light is on. If it is, remove the cap and top up the salt with granular salt. If the machine is already full of water, perform a PO program to replace the wash water afterwards

Check that all the machine's filters are clean, free from debris and blockages. Check that they are all correctly located. If the machine is already full, perform a PO program **before** removing the main large filter to clean

Check the upper and lower wash and rinse arms are clean, free from debris and blockages. Check they are all correctly located and spin freely to ensure the best wash results during your shift





removed





Start of the shift and daily use of the machine:



With the hood closed: Press and hold the on/off button for a few seconds. The L1 light will change from red to green and the display shows the software version uploaded on the machine. This is followed by the wash tank and rinse boiler temperatures, then by the word FILL and the rinse boiler temperature. The L2 light will also turn from green to blue. The rinse boiler element light will come on and heat the water. Once heated, the water will empty and part fill the wash tank. This process repeats several times until the wash tank is full (approx. 10-20 mins)



Once ready for use the machine will display the program last used and the word **END.** The **L2** light will change from **blue to green**. The machine is now ready for use



Choose the required program using the program select button. Open the hood and load the basket. Close the hood and the program will start washing automatically. The **L2** light will again change from **green to blue**



At the end of the program, the machine will display the word **END** and the **L2** light will change from **blue to green.** Lift the hood and remove the basket, then repeat step 3 as required



Every 20 or 30 cycles, inspect the removable filter inside the machine for food debris and empty and clean as required.

IMPORTANT - Do not operate the machine whilst this filter is



PO Program / wash tank water exchange during the shift:





End of the shift, drain and clean down of the machine:

| | To activate the drain cycle with the hood up press and hold the drain button for a few seconds until you hear a beep and see the L3 light come on |
|---|---|
| 1 | Class the based and the 12 light will turn from success to blue |

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Close the hood and the **L2** light will turn from **green to blue** and the display will show **UNL 3:25.** The countdown will start automatically and the drain cycle will begin. The machine pumps the water out from the wash tank, whilst also emptying the boiler, to use the hot rinse water to flush and clean the cavity of the machine



After the countdown gets to **0:00** the machine will turn itself **OFF** and go into standby mode and the **L1** light will turn from **green to red**

4



Lift the hood and remove the basket guide, all the filters and the upper and lower wash and rinse arms. Clean and inspect the wash and rinse arm nozzles and wash arm hubs for blockages and ensure the filters are free from any dirt or grime



With the machine now empty, with a warm damp cloth wipe all the grey plastic parts, as well as around the door gullies and anywhere else dirt and grime is visible inside and around the machine

IMPORTANT – Ensure the stainless steel upper and lower spindles that the wash and rinse arms attach to are cleaned and inspected for blockages

6



Put all the parts back in the machine ready for the next user. This also prevents anything from getting broken, lost or being misplaced

IMPORTANT – When replacing the rinse arm ensure the lower locking nut is at the top of the thread to prevent damage to the machine and poor wash performance



