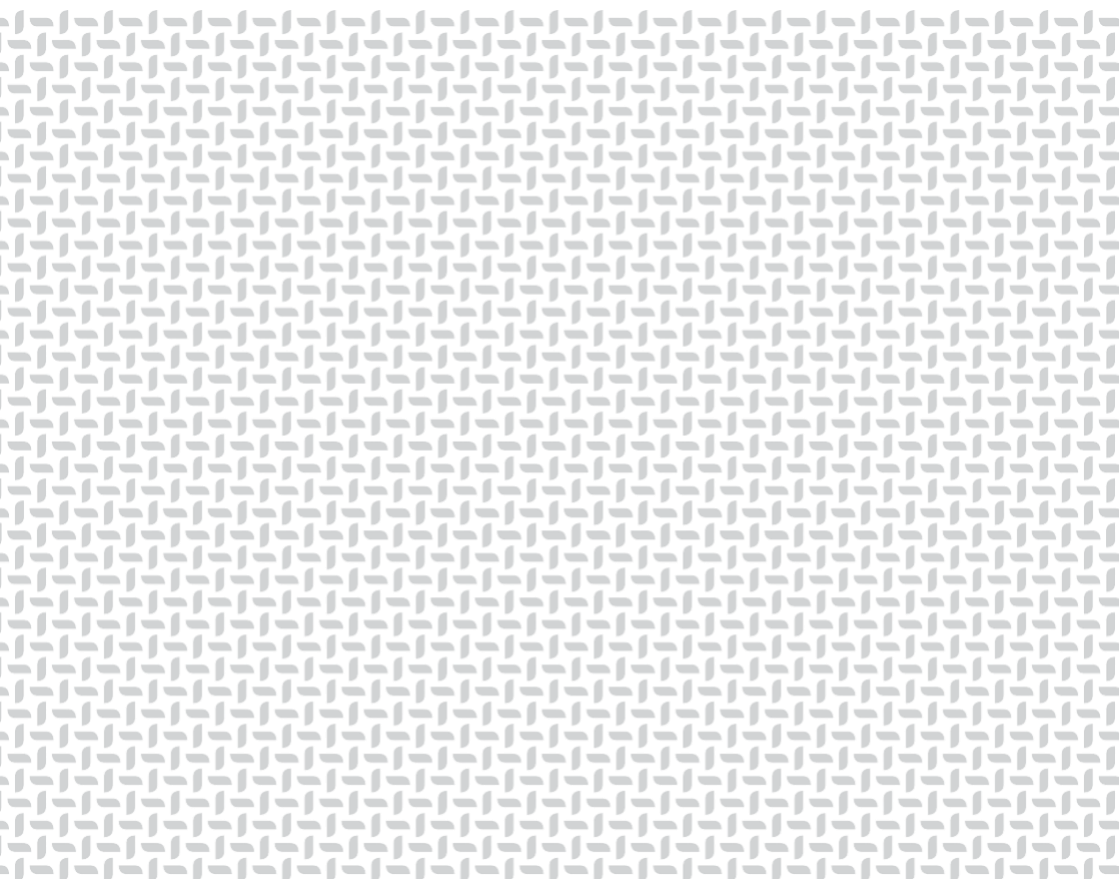




PRO SERIES STEAMER

Care and Maintenance



Maintaining your Steamer

To ensure a long and trouble free life of your steamer it is essential that it is flushed through with clean water every week to avoid the buildup of sediment and limescale. Descale regularly to ensure no unnecessary strain is put upon the heating element.

Hard water causes scale to form on the heating element if not maintained properly; this will cause reduced performance, irreparable damage to the element and void your warranty.

Cleaning your Steamer

Disconnect from the power supply.

Remove steam hose and telescopic pole assembly.



Steamer must be disconnected from the power supply. The water in the steamer must be allowed to cool to a temperature which will not cause injury before emptying.

NOTE: The steamer should be emptied through the steam outlet (not the filler inlet) into a ground level drain where possible to avoid raising the steamer up and emptying into a sink.

Start by emptying any residue water from the steamer.

Remove the filler cap and fill steamer with 2L of clean water, replace the filler cap and agitate vigorously – this action will suspend some sediment in the water, immediately pour water out as directed above. Refill steamer with fresh water and empty again, repeat procedure until the water runs clear.

Periodically remove the sight glass on the indicator float chamber and clean the inside with a damp cloth to ensure you can see the float through the cap.

Clean the outside of the steamer with a damp cloth. Do not use any detergents or polish.

It is recommended the steamer be descaled using a non-aggressive descaler at least every 2 months. Descaling frequency is dependent upon usage and water hardness.

For details on suitable descalers, please contact Propress. We recommend the use of Propress Descaler which can be purchased by calling Propress on 020 8417 0660 or visiting propress.co.uk.

Descaling your Steamer

Before descaling, carry out '***Cleaning your Steamer***' to remove as much loose sediment as possible.

Always read Caution Instructions on descaling product and carefully follow directions.

Dissolve/dilute descaler in warm water, or as directed by the manufacturer, ensuring the correct water volume to descaler ratio is followed. Pour the diluted descaler solution into the steamer.

Replace filler cap and switch on the steamer.

As soon as water starts to boil, switch off, disconnect power and leave for a minimum of 3 hours. For best results leave to descale overnight



When descaler is left in the steamer, clearly label your steamer so no one attempts to use it.

Before flushing descaler from the steamer, agitate vigorously then empty water out of steam outlet. Refill with clean water, agitate and flush out again. Repeat this procedure until the water drained is completely clear.

Failure to maintain your steamer will shorten its life.

NOTE: the water in the steam generator must be allowed to cool to a temperature which will not cause injury before emptying.

General Maintenance

In addition to mandatory electrical tests, regularly check the condition of the steamer's plug, cable and cable restraint for damage. If any damage is present DO NOT USE THE STEAMER and contact an approved service agent for repair. Ensure all warning labels are legible.

Storing Your Propress when Not In Use

The steamer should be emptied of water and cleaned. The electrical cable should be coiled and steamer stored in a dry location. If the steamer is not to be used for an extended period of time it is recommended that the steamer is descaled before storage.