

OPERATING PROCEDURE

- **Always** Check daily before use that the power supply cable, plug and sockets are in good condition; check for visible signs of damage (do not use if damaged)
- **Always** Follow the correct procedure when filling the water reservoirs and waste tank
- **Always** The use of disposable gloves and aprons is recommended with this machine
- **Never** allow any part of the machine to be immersed in water
- **Never** allow inexperienced, untrained or unauthorised people access to the machine

Operating Procedures on the SteamForce Eco



Lift the cap to the water reservoir, insert the red funnel and fill with ONLY cold clean tap water.

NEVER fill with detergent



Plug the machine into a suitable electrical socket and press the ON/OFF switch to the ON position



Press the boiler switch button to the ON position and allow the machine to heat up



After approx. 7-8 minutes until the green "Ready" light stops flashing.
The machine is now



Connect the steam hose to the steam socket



Connect the extension tubes to the pistol grip if required and Select the required accessory and push firmly onto the pistol grip until it clicks into place



Set the steam volume required using the steam regulator



Push the red button into the "ON" position as shown and press the trigger on the pistol grip to release the steam



When the red water reservoir light illuminates, stop operation straight away and refill



When using detergent and the orange chemical light illuminates; stop operation and refill the chemical tanks

Operating Procedures on the SteamForce Eco (cont)

Addition of chemical



If chemical is required, remove black cap and fill the chemical bottles with an approved chemical



Firmly connect the chemical filler tubes from the chemical bottle to the rear of the machine



Push the orange button into the ON position and the chemical will be released periodically when the trigger is pressed on the pistol grip to release the steam

Note:

In accordance with PSSR 2000 the machines should be serviced within 14 month intervals.