

Issue Date: 29.12.17 | Last Review: 29.12.17 | Next Review: 29.12.19



Be aware of burns, scalding from hot water and steam



Be aware of electrocution

POTENTIAL HAZARDS:

Include burns, scalding from hot water and steam, electrocution

PRE-OPERATIONAL SAFETY CHECKS

- Visually inspect the unit for cracks or defects
- Check the power cord for signs of damage do not use if defective
- Ensure the 240v Power supply is safety protected
- Ensure the operation takes place on a smooth level surface
- Ensure the water levels are within min and max level parameters
- Use kettle for heating water only
- Ensure the unit is turned off prior to power hooking it up

OPERATIONAL SAFETY

- Plug the kettle cord into the protected 240v with kettle turned off
- Switch the unit on only when pre-operational safety checks are completed
- Recognise the glowing light indicates the unit is working
- Wait for unit to complete its cycle and the light or cut off switch turns off
- Avoid contact with boiling water and steam
- Pour boiling water into a suitable container
- Replenish the contents for next user
- Disconnect the unit from power supply once finished
- Do not leave unit unattended whilst operating
- Keep out of reach of children

POST-OPERATION:

- Store in appropriate location dry and dust free
- Report any faults
- Remove from operation if any faults detected

