OPERATING PROCEDURE



The following rules **must** be observed when using the **Robby 6000**

- 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 Wear full PPE when working in confined spaces mask, goggles, gloves, overalls.

- Never allow any part of the Robby 6000 to be immersed in water
- Never allow children, inexperienced, untrained or unauthorised people access to the Robby 6000

Operating Procedures on the Robby 6000



Push down on pressure safety cap then turn the cap anti-clockwise to unscrew.



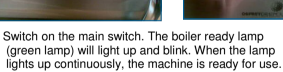
Fill the tank with water using the funnel: max. 4 ltr.

Preferably hot water. Make sure the tank does not overflow.



Push down on the tank cap and turn it clockwise to screw it shut firmly.







Connect the steam hose to inlet.



Now the machine is ready for use: Activate the steam switch.



Select the required accessory. Push firmly onto the left switch of the pistol grip and the trigger (red switch underneath the pistol grip). It is possible that a small amount of water is released.



Open the steam output regulator knob and regulate it to the required amount of steam.





When hot water is required switch on the right switch of the pistol grip and the hot water switch.

Refilling the boiler of the machine



When the low water level light (orange light) lights up: fill up the water tank.



Switch off the machine by using the main switch







De-pressure the boiler: Press the left switch of the pistol grip and the trigger (red switch underneath the pistol grip), untill the pressure gauge shows 0 bar.



Once the tank is de-pressurised then using **EXTREME CAUTION**; Push down on pressure safety cap then turn the cap



Wait 2 or 3 minutes and fill up slowly using the funnel.



Push down on the tank cap and turn it clockwise to screw it shut firmly.



Switch on the main switch. The boiler ready lamp (green lamp) will light up And blink. When the lamp lights up continuously, the machine is ready



"The buyer shall take responsibility for the environmentally safe and legal disposal of the product at the end of life and in accordance with the requirements of the WEEE Regulations 2006. In the case of the UK as described in Regulation 9 (2) of the WEEE Regulations 2006 the buyer agrees to be responsible for providing disposal facilities for non household products."