

# OPERATING PROCEDURE



The following rules **must** be observed when using Provap Gum Trolley

- **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** Display work in progress signs
- **Always** Wear full PPE when working in confined spaces - mask, goggles, gloves, ear plugs
- **Never** allow any part of the **Provap Gum Trolley** to be immersed in liquid or water
- **Never** allow children, inexperienced, untrained or unauthorised people access to the **Provap Gum Trolley**

## Operating Procedures on Provap Gum Trolley



Check daily before use, fuel level of generator (unleaded petrol)



Check daily before use, oil level



Fully open top cover



Remove Red water reservoir cap and fill with clean cold tap water. Fill 2nd reservoir if required and close lid



Open chemical container compartment at the rear and fill with manufacturers approved chemical if required



Connect machine plug to generator socket



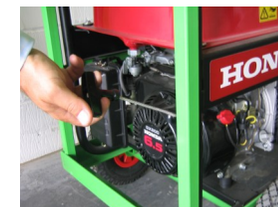
Switch the generator on



Switch the fuel on



Switch the choke on as required



Pull the fly cord

## Operating Provap Gum Trolley (cont)



Plug machine into a suitable electric socket and press top section of green on/off switch



After a few seconds press top section of Orange Boiler switch



Allow 9 mins for the machine to heat up. The machine is ready when the Green Indicator light illuminates



Open the front panel and connect the steam hose with the red button facing up. Push firmly and the hose will click into place



Use right switch to release steam  
Press & hold to select required level



Use left switch to activate chemical Injection. Detergent pump will dose automatically every second



Light will illuminate



Select the appropriate accessory for the job in hand

## Refilling the ProVap Gum Trolley



This light, when illuminated, indicates the chemical tank needs refilling



This light, when illuminated, indicates the water reservoir needs refilling



**OSPREY DEEPCLEAN**  
STEAM CLEANING TECHNOLOGY

"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."