

# SAFE OPERATING PROCEDURE

## Task / Equipment Description: High Pressure Water Cleaner (electric)

Example picture only



#### Potential Hazards and Risks:

- Musculoskeletal injuries
- High water pressure
- Electric shock
- Slips, Trips & Falls
- Mechanical failure

DO NOT use this equipment unless you have been trained in its safe use and operation

# **Required Personal Protective Equipment (PPE):**

	Gloves	Hearing Protection	Head Protection	Eye Protection	Eye (UV) Protection	Safety Footwear	FaceVisor / Welding	Half Face Mask (P2)	Breathing Appartus	Hi-Vis Apparel	Full Body Clothing	Harness
PPE	T T		(FY									
		✓		✓		✓						

Other PPE (describe):

If required waterproof clothing

## ALWAYS

- Check condition of equipment prior to using and report any faults or defects immediately.
- Ensure work area is free of other workers / pedestrians etc.
- Ensure any safety guards are in place before operating.
- Install exclusion zones before operating
- Power leads, plugs and sockets are secured and not in contact with wet surfaces
- Ensure firm footing before operating and beware of entanglement

### **NEVER**

- Never use this equipment unless you have been trained to do so.
- Never aim hose jet at another person or at your own body parts or hold finger over nozzle
- · Never clean asbestos with high pressure water
- Never pull the hose
- Never operate whilst standing on a ladder, scaffold or platform tower
- · Never let the machine run dry

This document does not replace training; it is provided as a guide to the safe use of this type of equipment. Refer to the manufacturer's manual or training documents for further information. This is a non-specific document and must be assessed against your particular brand of equipment and the working environment. Where necessary a Task Specific Risk Assessment should be undertaken.

### **Safe Operating Procedure:**

#### Pre-Operation - Safety Checks

- Check all parts for any damage before use alignment of moving parts, binding of moving parts, breakage of parts, mounting, tyres and any other conditions that may affect operation.
- Do not use if machine requires maintenance or if guards are damaged/missing. Check hoses for splits/damage regularly as constant dragging across concrete surfaces can abrade hoses.
- Use spray lances with cushioned handles to reduce fatigue by minimising vibration and triggers that require minimum force to ease grip pressure.
- Caution: moving parts/high pressure/noise. Wear appropriate PPE including suitable eye and ear protection and enclosed non-slip waterproof footwear. Do not wear loose clothing, gloves, or jewellery. Tie back long hair.
- · Place safety signs in prominent areas.
- Check immediate work area before each use for hazards. Remove all objects such as rocks, broken glass or rubbish which can be thrown up or become entangled in the machine.

#### Operation - Safety Procedure

- Read manual before using high pressure cleaner. Be familiar with the controls. Know how to start and stop the unit and bleed pressure quickly.
- Clear area of all personnel. Do not operate if workers or others are nearby.
- Use grab bars to move machine around the work area. If applicable, ensure tyres are correctly
  inflated to reduce force required to push gurney around and aide ease of movement
- Do not turn power on until water is flowing to machine. Maintain water pressure. If machine
  doesn't operate correctly turn off immediately and seek help
- Pick up the cleaning lance and ensure it is pointing away from people or equipment
- Ensure firm footing and hold the handgrip and spray lance firmly in both hands whilst in operation. Use of spray lance requires repetitive hand movements and grip in combination with reaction force
- When cleaning, do not direct the nozzle at people, animals, electrical components, wiring, lights, window seals etc. as pressure can damage paint work and softer items (e.g. skin, feet, tyres\_window seals)
- Stay alert and exercise control. Hold the lance strongly high pressure cleaner jets produce a
  powerful reaction force. Adjust the jet to suit the type of cleaning being undertaken to control
  reaction force
- Do not operate machine when you are tired. Do not rush. Take short breaks to relax tensed
  muscle groups, share the task or complete it in stages to prevent strain, sprain, muscle
  overuse and to minimise the effects of vibration and fatigue. Alternate cleaning between high
  and low areas to reduce back flexion and neck strain from working above shoulder level when
  cleaning high objects (eg. buildings, tall vehicles)
- Swap grip and stance from left to right regularly to reduce muscle overuse and uneven force across the body
- Never leave machine running while not in use or unattended. Turn the power off. Don't leave the machine until it comes to a complete stop

#### Post-Operation - Housekeeping

- Press the trigger to release any remaining pressure in the system
- Store the handgun and spray lance in the accessory point and store appropriately
- Always leave unit clean, dry and tidy (free from grease and debris).
- Do not pull along by hose
- Ensure machine is secured when transporting

This document does not replace training; it is provided as a guide to the safe use of this type of equipment. Refer to the manufacturer's manual or training documents for further information. This is a non-specific document and must be assessed against your particular brand of equipment and the working environment. Where necessary a Task Specific Risk Assessment should be undertaken.