#### Australian Pump Industries Electric 1200psi 2.2KW Water Blaster Supplied by Centenary Hire. Ph: (07) 3715 9700

INSTRUCTIONS FOR USE: Please read carefully before putting machine into operation!

## GENERAL SAFETY PRECAUTIONS





Personal protective equipment (PPE) must be worn at all times

Wear appropriate safety footwear with a strong upper material which will protect against accidental passage of high pressure water over the operator's foot. Wear footwear with a non-skid sole to prevent slippage on wet surfaces.

Place warning signage in position appropriate to the need, including barricading the work area from public as required.

Ensure the water supply hose does not kink and obstruct the water supply.

Ensure the power lead is free of obstructions.

Do not move the machine by pulling on the hose/s. Push the machine using the handle.



DO NOT spray or aim the lance directly at or in the direction of a person, animal or electrical equipment as SERIOUS INJURY or DEATH may result. SEEK MEDICAL ADVICE IF SKIN IS BROKEN.



ELECTROCUTION RISK due to water supply with an electric powered machine. If your electricity supply is not protected by a RCD, a PORTABLE RCD should be used.

## **OPERATING INSTRUCTIONS**

PERFORM DAILY CHECKS FIRST:

Check electrical test tag (on power lead) is in date.

Check power lead and plug for loose or exposed wiring. If damaged DO NOT OPERATE.

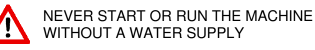
Check oil levels in pump prior to starting machine.

Check high pressure hose/s for damage ie: splits, cracks.

Run water through water supply hose before connecting to machine to clear out any debris.

TO START MACHINE:

- 1. Connect high pressure hose to machine.
- 2. Connect lance to high pressure hose.
- 3. Connect water supply hose to machine and turn on water supply.
- 4. Ensure motor switch is in the off (0) position.
- 5. Completely unroll the machine power lead, plug into a RCD protected power outlet (DO NOT USE EXTENSION LEAD) and turn on power at the outlet.
- 6. Squeeze the lance trigger to purge air & to establish a low pressure water flow (through the pump, high pressure hose and lance.)
- 7. Turn the motor switch to the on (1) position to start the electric motor.
- 8. When motor starts, release lance trigger.





TEST ON LOW PRESSURE FIRST TO PREVENT SURFACE DAMAGE.



ALWAYS TURN MACHINE OFF TO CHANGE LANCE OR OTHER ATTACHMENTS.

# TO STOP MACHINE:

- 1. Release the lance trigger.
- 2. Turn the motor switch to the off (0) position to stop the electric motor.
- 3. Turn off water supply.
- 4. Squeeze the lance trigger to relieve back pressure.
- 5. Disconnect water supply hose, high pressure hose and lance.

# **DURING USE**



**DO NOT** lock / secure the lance trigger in the 'ON' position.



**DO NOT** spray or aim the lance directly at or in the direction of a person, animal or electrical equipment as SERIOUS INJURY or DEATH may result.



**ALWAYS** point the lance at the surface that is intended to be cleaned.



**DO NOT** leave machine running while unattended.