

## PRODUCT SAFETY ASSESMENT SHEET/HAZARD SHEET

S & S Equipment Hire Pty Ltd Phone: (03) 5133 9958 Fax: (03) 5133 9986 55 Alexanders Road, Morwell VIC 3840

CROMMELINS

MACHINERY

## PLANT INFORMATION

PSA Ref #: 00057 Model No: 3P200H

Plant Name: CROMMELINS HIRE PACK WELDER 3P200H

Manufacturer: Crommelins Machinery WA

Manufacturer's Website: www.crommelins.com.au

Web Link for Plant: www.crommelins.com.au

Potential noise level in dB: 95 to less than 100

**Required hearing protection class:** 3

**Mandatory Personal Protective Equipment:** 



Foot

Protection



Hearing Protection Protection

Protective Clothing



## **RISK ASSESSMENT INFORMATION**

**Operator Competency:** Plant Licence Not Required

Potential Hazard(s)	Risk Level
Explosion or fire from fuel vapours.	Medium
Exposure to ultaviolet radiation if working outdoors.	Medium
Manual handling hazard.	Medium/Low
Eye damage from welding flash.	Medium/Low
Injury or ill health due to exposure to welding fumes.	Medium/Low
Coming into contact with hot parts of the engine.	Medium/Low

## **Control Measure(s)**

- Stop the engine before refuelling. Do not refuel while hot. Avoid spillage of fuel when refuelling. Ensure the fuel cap is properly secured after refuelling. Carry out visual checks for fuel leaks and repair before operation. Keep flammables away from the engine. Do not smoke while operating, servicing or refuelling this machine.
- Wear sunscreen, hat, long sleeves and long trousers.
- These units require a multiple lift. Do not attempt a single person lift. Use correct lifting techniques. Use the lifting bar provided for a mechanical lift.
- Appropriate welding mask or goggles must be worn during operation.
- Use in a well ventilated area, preferably with fume extraction ventilation.
- The muffler is fitted with a heat shield. Let the engine cool down before attempting any maintenance. Avoid contact with hot components.



Inhaling exhaust or fuel fumes.	Medium/Low	<ul> <li>Only operate in a well ventilated area. Do not operate in a confined space. Avoid breathing petrol fumes. Avoid skin contact with petrol.</li> </ul>
Hearing damage from excessive noise.	Low	<ul> <li>Hearing protection with a rating of 15db must be worn.</li> </ul>
Do not use on inclines of more than 20 degrees	Low	<ul> <li>Ensure the equipment is operated on a stable, level surface. If equipment is operated on a slope, engine seizure may occur due to improper lubrication, even with max. oil level and functioning oil protection system. Fuel spillage may also occur</li> </ul>
Risk of electric shock.	Low	<ul> <li>The unit is fitted with an electrical safety switch. Ensure testing of the safety switch is carried out before each use. Press the test button to check.Do not operate in contact with water. Do not operate with faulty leads or equipment.</li> <li>Ensure equipment is tested/tagged for compliance with electrical safety testing requirements.</li> </ul>
Coming into contact with moving parts.	Low	<ul> <li>All moving parts are protected. Do not remove guards or covers.</li> </ul>
Burns from handling hot material or welding sparks.	Low	<ul> <li>Welding gloves and protective clothing must be worn during operation.</li> </ul>
Customer Identified Hazard(s)		
output, then select the range requi Start the engine by pulling the red As the engine warms up return th To commence operation open the * The unit is factory set to provide setting as this will reduce the outp Do not overload the unit by attem Use only heavy duty extension ar If the safety switch trips off discor Test the operation of the safety so Welding mask, gloves and protec To stop the unit, return the throttle	n the ON position. ver. sired position, WE red. coil rope with the the e choke lever to the throttle to the full the correct power out required to pow pting to power an id welding leads connect the faulty app witch before before tive clothing must e to low speed, tur	LDER for welding operation and GENERATOR for power nottle in low speed position. factory set speed. supply, do not reduce the throttle or adjust the speed ver the appliance. appliance beyond the output capabilities of the generator. apable of handling in excess of the ratings of the unit. bliance and have it checked.



The Safety Information on this assessment has been developed for the Hire and Rental Industry to assist in the safe operation of this equipment.

This information contains general information only and should not be relied upon as a substitute for professional advice, which the user should seek before operating.

Once printed this is an uncontrolled copy.

