PLANT INFORMATION

PSA Ref #: 00051 Model No: T4D

Plant Name: GROUND HOG RETICULATION TRENCHER T4D

Manufacturer: Crommelins Machinery WA

Manufacturer's Website: www.crommelins.com.au Web Link for Plant: www.crommelins.com.au. Potential noise level in dB: 85 to less than 95

Required hearing protection class: 2

Mandatory Personal Protective Equipment:









Dust Mask

vapours.

Protection

Coming into contact with hot

Protection

Protective Clothing



RISK ASSESSMENT INFORMATION

Operator Competency: Plant Licence Not Required

Risk Level Potential Hazard(s) Control Measure(s)

Wear sunscreen, hat, long sleeves and long

Exposure to ultraviolet radiation Medium

if working outdoors.

Explosion or fire from fuel Medium 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 inspection for fuel leaks and repair before operation. Keep flammables away from the engine. Do not smoke while operating,

The muffler is fitted with a heat shield. Let

servicing or refuelling this machine.

Medium/Low

parts of the engine. the engine cool down before attempting any maintenance. Avoid contact with hot

components.

Manual Handling Hazard Medium/Low • This unit requires a multiple lift. Use correct lifting techniques. It is recommended to use

the lifting frame provided for a mechanical lift.

The weight of the unit is 105kg's.

• Only operate in a well ventilated area. Do not Inhaling exhaust or fuel fumes. Medium/Low operate in a confined space. Avoid breathing petrol fumes. Avoid skin contact with petrol.

Hearing damage from excessive Medium/Low
noise.

• Hearing protection with a rating of 20db must be worn.

Coming into contact with moving Low parts.

 A belt guard is fitted to the plant. Do not remove guards or covers. Protective footwear must be worn at all times.

Inhalation or eye contact with Low dust generated from digging in the ground.

 Wear an approved dust mask and eye protection to avoid contact with any dust generated during trenching.

Do not use on inclines of more Low than 20 degrees

 Ensure the equipment is operated on a stable, level surface. Operation across a slope may cause the equipment to be difficult to control. If equipment is tilted while operating, engine seizure may occur due to improper lubrication, even with max. oil level and functioning oil protection system. Fuel spillage may also occur

Coming into contact with digging Low chain or auger.

 A protective bar is fitted over the top of the digging chain. Keep hands and feet well clear of the rotating chain and auger.
 Protective footwear must be worn at all times.

Risk of electric shock due to chain coming into contact with underground cables. The digging capacity of the machine is less than that specified for underground cables.
 Always check the relevant authority for underground obstacles before digging.

Customer Identified Hazard(s)

Key Operating Instructions

Use unleaded fuel only.

To start, turn on the fuel tap by moving the lever to the down position.

Low

Ensure both the stop switch on the engine and the handle are in the ON position.

For cold starting close the choke lever.

Start the engine by pulling the recoil rope with the throttle in low speed position.

(This will prevent the clutch engaging until operation is ready to commence)

As the engine warms up return the choke lever to the open position.

To commence operation set the cutting depth to the desired position.

Firmly grip both handles during operation to maintain control.

Increase the throttle speed to the desired position and let the chain dig down to the depth selected. To commence trenching push down on the handle while pulling the machine backwards to the ratchet stop on the wheels, let the chain dig down to the selected depth and repeat until trench is completed. To stop return the throttle to low speed, turn OFF the stop switch on the handle and turn off the fuel tap.

Please refer to the User Guide and Operator's Manual for Operating Instructions

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.