

# MASTER FINISH

## Diesel Drive Unit

OPERATING AND MAINTENANCE  
INSTRUCTIONS



YK1620

TO PREVENT SERIOUS INJURY  
READ AND UNDERSTAND ALL WARNINGS  
AND INSTRUCTIONS BEFORE USE.

AG Pulie Pty Ltd  
6 Wentworth St  
PO Box 309  
Granville NSW 2142

[www.agpulie.com.au](http://www.agpulie.com.au)

**Model No** — YK1620

**Plant Name** — Spring Mounted Diesel Drive Unit

**Manufacture** — AG Pulie



**Mandatory Personal Protective Equipment** —



Foot  
Protection



Hearing  
Protection



Protective  
Clothing

## RISK ASSESSMENT INFORMATION

**Operator Competency** – Plant Licence Not Required

<b>Potential Hazard(s)</b>	<b>Risk Level</b>	<b>Control Measure(s)</b>
Contact with Moving Parts	Low	Do not operate unless all covers and guards are correctly mounted on to the machine.
Contact with hot parts of the engine	Low/Medium	Muffler is fitted with a heat shield. Allow motor to cool down before performing maintenance. Take note of warning labels on the motor.
Explosion or Fire	Medium	Don't refuel while the motor is running or hot. Avoid spilling fuel when refuelling. Follow motor manufactures instructions for refuel and petrol safety
Hearing damage	Medium/Low	Ensure you are wearing hearing protection rated to the db output of the motor
Manual Handling List	Medium/Low	Always use a two man lift when moving the machine to avoid personal injury.
Poisoning from Fumes	Medium/Low	Always operate the machine in a well-ventilated area. Avoid breathing in petrol fumes.

### **IMPORTANT**

#### **Before using Drive Unit,**

Read and understand these operators' instructions

Follow the motor manufacturer's instructions for operating the motor

Ensure that the work site is safe and free of hazards

#### **Key Operating Instructions**

- 1- Insert the flexible shaft into the housing. It is securely in place when the shaft locking pin returns to original position.
- 2- To start the motor follow the manufacturer's instructions
- 3- When the work is complete shut the motor down following the manufacturer's instructions.
- 4- Ensure you clean all equipment after use. Excessive concrete build up can affect the performance of the machine.