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| **PLANT DETAILS** | | | |
| Plant Owner: | Address: | | Ph: |
| Plant Make: | Plant Model: | Plant Serial No: | Hours / KM’s: |
| Roads Reg No: | Reg Expiry: | Project Registration No: | Project Asset No: |
| Last Service Date / Hrs: | Next service Date / Hrs: |  |  |
| **MINIMUM REQUIREMENTS** (If the minimum requirements are not met, a plant sticker will not be issued and the item of plant is not to commence work) | | | |

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| **Verify** | **Check** | **Requirement** | **Verify** | **Check** | **Requirement** |
|  |  | Operator and Maintenance Manual available |  |  | Plant Hazard Assessment Sighted & Current (within 2 yrs): |
|  |  | Logbook / Service Records (checked ok): |  |  | Plant Hazard Assessment Inspection Date: / / |
|  |  | Audible Alarm and other Warning Devices fitted, operable and suitable for site conditions |  |  | Daily Prestart Inspection Checklist is available for use. |

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| **Instructions: Verify Box** to be ticked by Owner / Supplier / Operator prior to arrival onsite. **Check Box** to be ticked after visual inspection by the project |
| |  |  |  | | --- | --- | --- | | **Verify** | **Check** | **Body** | |  |  | Cleanliness | |  |  | Doors operational | |  |  | Emergency Stop | |  |  | Instruments operational & labelled | |  |  | Levers / Controls Operational | |  |  | Fire extinguisher/s fitted and charged | |  |  | Warning devices and other lights (flashing, head, tail, etc) are appropriate for the environment in which plant is being used. (check environment noise criteria particularly if working out of hours) | | **Verify** | **Check** | **Electrical** | |  |  | Power cable in good condition and all connections tight | |  |  | Earth leakage and RCD tested and sized accordingly by licenced electrical personal | |  |  | Electrical circuit over loads in place and set to correct levels | | **Verify** | **Check** | **Air receiver** | |  |  | Pressure relief valve fitted | |  |  | Water drain valve fitted | |  |  | Pressure gauge fitted to air discharge | |  |  | Shut of/ball valves in line to stop air flow | | **Verify** | **Check** | **Compressor accessories** | |  |  | Hoses/ pipes no visual damage and correct pressure rating | |  |  | Connections no visual damage |  |  |  |  | | --- | --- | --- | | **Verify** | **Check** | **Environmental** | |  |  | Clean, free of materials prior to arrival | |  |  | Engine baffling or noise reduction equipment fitted as per manufacturers specifications | |  |  | Smoke from internal combustion engines should not be visible for more than ten seconds |  |  |  |  | | --- | --- | --- | | **Verify** | **Check** | **Compressor accessories** | |  |  | Hoses no visual damage | |  |  | Connections no visual damage | |  |  | Pressure relief valve fitted to receiver | |  |  | Pressure gauge fitted to discharge | |  |  | Ball valves in air line operational | | **Verify** | **Check** | **Pressure Vessel** | |  |  | Pressure vesselt registered | |  |  | Accumulators and Pressure Reducing Valves (PRV’s) been inspected and are in date | | **Verify** | **Check** | **Engine** | |  |  | Engine Mountings | |  |  | Engine Guarding | |  |  | Exhaust Guarding | |  |  | Oil Leaks | |  |  | Coolant Leaks | |  |  | Fuel Leaks | |  |  | Coolant System | |  |  | Vee Belt Condition | |  |  | Air Cleaner System | |  |  | Battery Condition / Mounting |   **http://www.aircompressors.com/images/ga200-500.jpg** |
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| **PLANT OWNER / OCCUPIER** | **PLANT VERIFIER** |
| I certify that the described plant has met the inspection criteria stipulated within this checklist and is being serviced and maintained in accordance with the manufacturer’s specifications | I certify that I have verified that the described plant has met the inspection criteria stipulated within this checklist and is being serviced and maintained in accordance with the manufacturer’s specifications |
| Name: Signature: Date: | Name: Signature: Date: |