

Operation & Maintenance Manual

Original Instructions

003295 & 003298 - 320 SERIES VANPACK

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Operation & Maintenance Manual for:

UNIT: Unit 320 Series Radio Control

ISSUE DATE: 02/2020

AMENDMENTS

| Change | Changes | Date | Signature |
|--------|-------------------|---------|-----------|
| 1 | UPDATES | 09/2019 | JHS |
| 2 | ADDED PUMP MANUAL | 10/2019 | SAS |
| 3 | REVIEW & UPDATE | 04/2020 | DMM |
| 4 | SRV NOTE ADDED | 11/2020 | JHGS |
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1.2. Introduction

Please ensure that you read this Operation & Maintenance Manual in conjunction with the Health & Safety Manual before operation.

Within this manual the health and safety risks are highlighted with \triangle and you are required to read the relevant section in the Health & Safety Manual.

Notices

Carefully read the notices of this manual because they give important information concerning safe installation, use and maintenance; familiarise yourself with the workings of the machine in order to rapidly switch it off and eliminate pressure.

This manual is an integral and essential part of the product; it must be consigned to the user in order to ensure the training/information for personnel.

The manufacturer does not assume responsibility for damage caused to persons, property or to the machine, in the case of improper use. Carefully preserve this manual for any further consultation.

Identify the model of your machine by reading the details on the identification plate. Upon delivery, inspect the machine / accessories for any damage, which may occur during transport.

IMPORTANT: Always follow the recommended operating procedures; do not misuse the equipment as this could result in injury or mechanical breakdown!

1.3. Scope of this Manual

This manual provides operation and maintenance instructions for the unit. Where the unit has been fitted with proprietary components, details of these are also included in this manual.

This manual is compiled to match the Scope of Supply detailed in <u>Section 2</u>. All specifications, descriptions and parts lists refer only to the components in the version of the unit detailed in this scope of supply.

Maintenance instructions included in this manual include:

- Routine maintenance to be carried out at specific times.
- Maintenance of the high-pressure pump.



Repairs to the pump crankcase are not considered maintenance operations as these should be undertaken only by FLOWPLANT, their approved agents, or at least competent automotive engineers.

1.4. The 320 Series Vanpack

The 320 Series Vanpack is a highly versatile mobile high-pressure water jetting unit, which offers the benefits of proven power pack and pump performance with a comprehensive range of accessories.

Developed for a wide range of water jetting applications, the Unit has been meticulously designed for safe and efficient use.



1.5. Composition of this Manual

This manual comprises the following further sections:

Section 2 Scope of Supply

This section defines the scope of supply of the equipment in compliance with the sales order.

Section 3 Technical Data

This section contains technical information about the unit.

Section 4 Operation

This section describes the recommended operating procedures for the unit.

Section 5 Routine Maintenance

This section details recommended routine maintenance requirements for the pump and unit.

Section 6 Fault Finding

Fault diagnosis tables for the pump, engine and ancillaries.

Section 7 Pump

Details of the pump and gearbox assembly.

Section 8 Engine

This section includes the Hydraulic, Water and Electrical circuits including engine controller & wiring loom.

Section 9 Ancillaries

Section 10 Parts list / Spares

How to identify and order spares

Section 11 Service Documents

Service logbook and checklist.

Section 12 Warranty & Certification



2. Scope of Supply

2.1. Scope of Supply

| Unit: | UNIT 320 SERIES RADIO CONTROL | | |
|---------------------|-------------------------------|--|--|
| Machine Build Code: | 003298 & 003295 | | |

The Scope of Supply in compliance with the above order compromises the following items:

- 1. UNIT RADIO VANPACK 320 SERIES (200 BAR 45 LPM)
- 2. UNIT RADIO VANPACK 320 SERIES (170 BAR 54 LPM)

2.2. Vanpack Assembly

The General Arrangement drawing: 003-295, defines the components of the 320 Series Vanpack mounted Pump Assembly as follows:

Water is fed from a "mains" supply through a manual low-pressure inlet hose reel into a plastic water storage tank. The tank supplies the pump with a positive head of pressure via an inline Hypro strainer that filters the water to approximately 177 microns, (Pump is specified at 200microns)

The **Speck** high-pressure plunger pump is driven by a **Kubota D1105-E4B-EU-X1 18.5kW Stage 5 C-TXT** industrial diesel engine through a Speck NP25 gearbox.

The water is directed by an electrically controlled Hydraulic diverter valve, to a hydraulically driven hose reel c/w 300' of ½" hose, or at low pressure 'dumped' back to tank.

The system is protected from over pressurisation by means of a Hawk safety relief Valve. The system pressure can be adjusted by means of a Speck UL221 Unloader Valve.

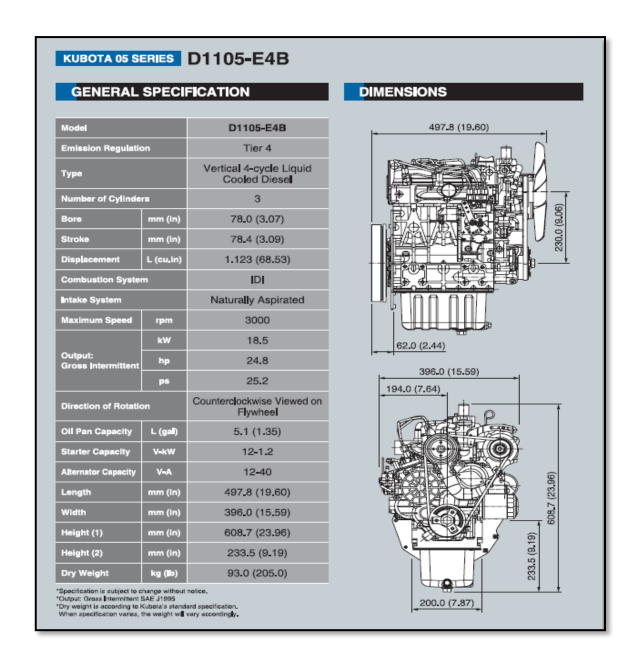
The engine and system pressure can be monitored at the control panel situated at the rear of the van.



2.3. Detailed Drawings

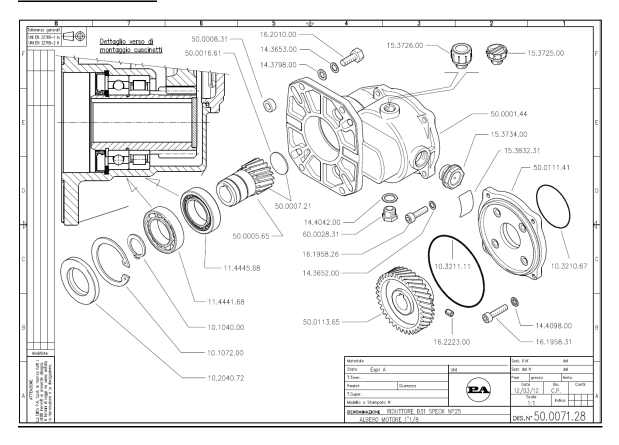
Detailed drawings and parts lists for the above components are provided as follows:

The Speck Pump is detailed in <u>Section 7</u>.

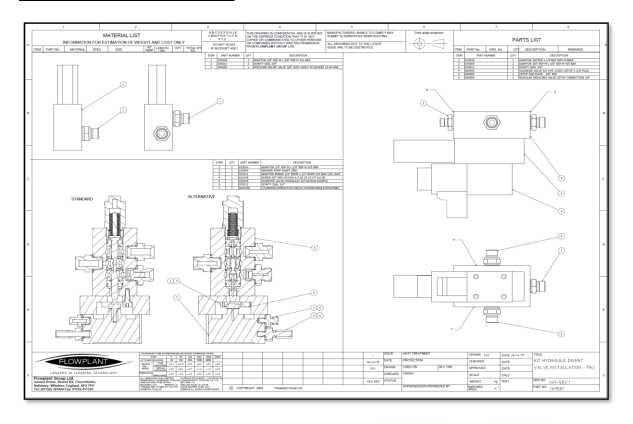




NP25 Gearbox Detail

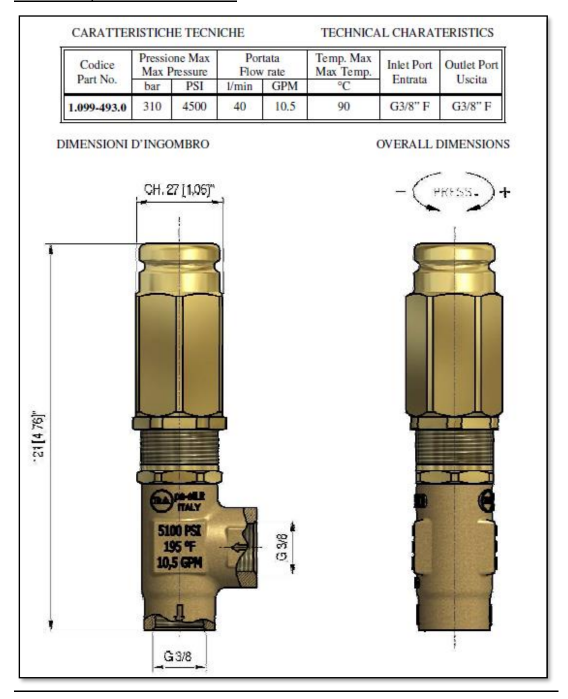


Hydraulic Diverter Valve 069-581



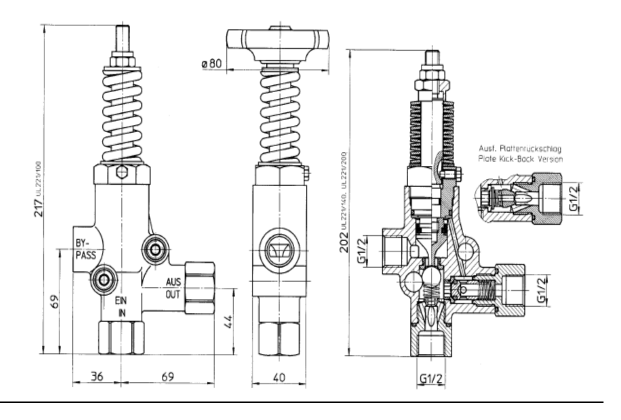


Hawk Safety Relief Valve 035-401





Speck Unloader Valve UL221 035-185





320 Series Van Pack

- Compact Design to Suit Smaller Vans
- Complies with the Latest Emissions Standards (*Jan 2020)
- Lightweight Safety Enclosure
- Radio Remote Control Operated (With Integrated LCD Display)
- Reduced Noise Levels
- Automatic SRV (Safety Relief Valve)
- Optional Service / Location Tracking



| Model | 320 Series Van Pack | |
|-----------------|---|--|
| Pressure & Flow | 200 Bar @ 54L/pm | |
| Pump | Speck Triplex Plunger | |
| Engine | Kubota 3 Cylinder Liquid Cooled | |
| Water Tank | White / Transparent 400l Breathable plastic tank | |
| Frame | Lightweight Fibreglass canopy / lightweight steel frame, shot blasted and powder coated | |
| Hose Reel | Variable speed Hydraulic driven reel with a 100m Capacity | |
| Dimensions | TBC | |
| Weight | Dry Weight from 475kg | |
| Build Options | Remote Service Monitoring & Location Tracking (UK Only) | |
| | Lightweight Tough Skin Hose | |



3. Technical Data

3.1. Technical data

3.1.1. Pump data

| PUMP TYPE | Speck NP25/54-200 [positive displacement] |
|---------------------------|---|
| Number of cylinders | 3 |
| Power rating (nominal) | 16.8 kW |
| Plunger diameter | 25mm |
| Crankshaft speed | 1450rpm |
| Maximum pressure | 200 |
| Normal operating pressure | 200 bar [2900psi] |
| Flow rate | Up to 54 L/min |
| Crankcase lubrication | Splash / Gravity |
| Crankcase oil capacity | 0.9 litres |
| Recommended crankcase oil | ISO VG 220 or SAE 90 Gear oil. |
| Valves | Identical suction & discharge. |
| NPSH | Input 10 bar max. Suction head -0.3 bar. |

Prime Mover Kubota D1105-E4B-EU-X1 18.5kW Stage 5 C-TXT

Drive Gearbox Speck NP25 Reduction box (2.176:1)

Water Tank Capacity 88 gals. (400 litres)

Supply Water Filter N05105 Hypro line strainer / 177 micro mesh

Pressure Gauge Digitally Displayed

Safety Relief Hawk (Automatic SRV)

Mains Water Supply Positive head.

Note: Water pH value of 5 to 9 is recommended.



3.2. Technical Description

3.2.1. Primary Components

The primary components of the 320 Series Vanpack are as follows:

- 1. A prime mover in the form of a Kubota 3-cylinder water-cooled diesel engine which drives a Speck NP25 type high-pressure pump.
- 2. The pump is capable of raising the water pressure up to 2900psi (200 bar).
- 3. A Hydraulically driven hose reel c/w 91.44 m (300 ft) of 2 wire braid high-pressure hose with either a nozzle or gun attachment to deliver the high-pressure water to the selected working site.
- 4. A plastic water tank 085-271, acting as a reservoir, ensures the water is settled and non-turbulent, discharging a smooth lamina flow of uninterrupted air free supply, a positive head of pressure to the pump inlet and maximising the pumps full potential. The tank can be filled via the inlet reel by connecting to a mains inlet water supply Note: Turbulent water will cause the pump to run unevenly and cause excessive wear
- 5. Water is diverted to the hose reel either using a 12VDC hydraulic diverter.
- 6. A Hypro 177Micron mesh inline strainer is fitted to the suction line between the tank and the pump inlet.

Note: This is a critical component which ensures that no contaminants are drawn into the pump inlet. This filter must be inspected and cleaned daily, if it becomes blocked it will cause the pump to cavitate.

3.2.2. Engine Monitoring

due to cavitation.

Engine oil pressure and engine coolant temperature, together with alternator charge rate are continuously monitored. Activation of the engine pressure or temperature switches will cause an engine shutdown and the respective 'FAULT' to be displayed on the control unit.

Alternator failure will be displayed on the control unit.

3.2.3. Delivery Hose Reel

The hose reel drum on which the delivery hose is wound is driven by a powerful OMR315 hydraulic motor directly coupled to the hose reel hub. Hydraulic power is obtained from a hydraulic gear pump driven from the engine P.T.O. (See below)



Note: 050-324 Hydraulic gear pump detail: -

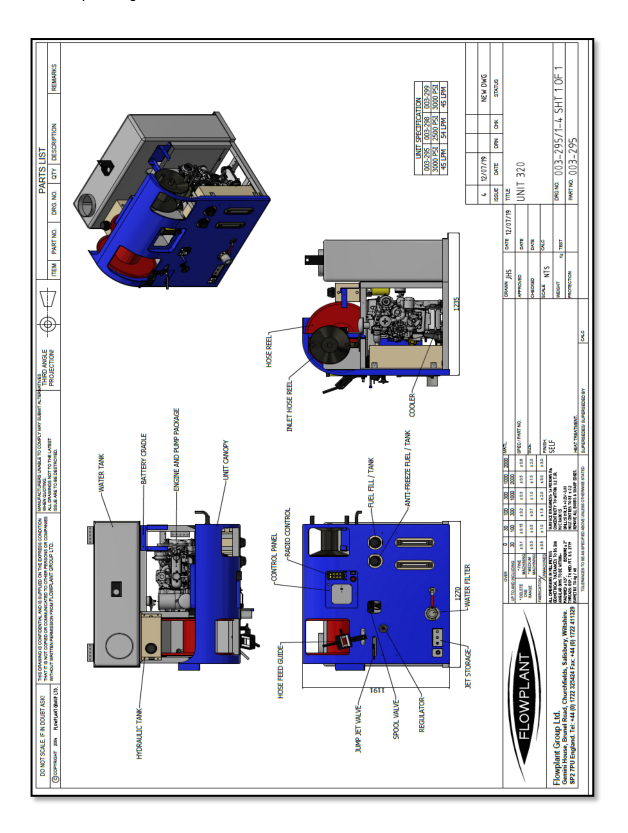
(Ratio 0.844/1.00, Output 4.35 cc/rev, direct mounting, theoretical discharge volume @ 3000rpm = 11l/pm, max speed 3200rpm, ma pressure 1707psi)

The speed and direction of the reel is controlled by a manual lever controlled spool valve c/w safety relief and flow control, this is situated just below and right of the high pressure hose reel.



3.3. Installation details

Installation Drawing No. 003-295 provides details of sizes, weight and fixings for the 320 Series Vanpack together with inlet and outlet water connections.





4. Operation

4.1. Operating Conditions

Operators of water jetting equipment should be fully conversant with the Water Jetting Association 'Code of Practice for the use of high-pressure water jetting equipment', hereafter referred to as 'The Code of Practice'. A copy of The Code of Practice is available upon request.

Please ensure that you read this Operation & Maintenance Manual in conjunction with the Health & Safety Manual before operation.

Within this manual the health and safety risks are highlighted with \triangle and you are required to read the relevant section in the Health & Safety Manual.

4.2. Daily Checks

Carry out all daily checks. Full maintenance checks are detailed in <u>Section 5</u> - Routine Maintenance.

They are:

- Pump oil level
- Gearbox oil level
- Water filter cleanliness
- Engine oil level
- Engine coolant level
- Tank water level & Cleanliness
- Diesel level
- Anti-freeze level
- Radio Remote fully charged

If the unit has previously been in operation for more than 100 hours, other routine maintenance checks may need to be carried out. Refer to section 7 and 8.



SAFETY RELIEF VALVES MUST BE RECALIBRATED EVERY 6 MONTHS



4.3. Pre-start checks & bleed procedure

- In cold weather check that machine is not frozen before starting (see Antifreeze section). Only operate the machine in a well-ventilated area.
- Park next to suitable clean water supply on a level ground
- Ensure vehicle handbrake is applied
- To fill water tank, connect to water supply. The water will fill the tank via the inlet hose reel when the tank is full it will flow out the overflow.
- Feed the end of the high-pressure hose through the hose trace on the swinging arm in front of the hose reel. **Do not fit the nozzle or gun at this point!**
- In order to avoid an interruption to the jetting operation please ensure that the hand held 'radio control unit' is fully charged, this is to ensure the radio signal is at full

Do not drop the handheld "radio control unit" (RCU) down a manhole as this could cause it permanent damage. Please use the lanyard provided

strength and not compromised while the unit is being operated in 'remote' mode.

4.4. Starting the engine & setting the operating pressure

The Vanpack is supplied with a Radio Control System allowing One-man operation 'OMO' (in accordance with the 'Single Person Operation as detailed in the Code of Practice.

Starting procedures are provided for 'Local' operation where water to the high-pressure hose is controlled by the operator using the Control unit at the machine, and for 'remote' operation where water to the high-pressure hose is controlled by the hand-held radio control unit 'RCU'.

While the remote-control facility is provided for single person jetting operation, it should be noted that initial pressure check <u>must</u> be made at the pump set. Hence, even with the 'remote' enabled, all initial pressure checks must be made

Either:

With a single operator and 'radio control unit' (RCU) adjacent to the pump set and with the nozzle secure in a drain or pipe or the gun firmly held in the hand.

Or:



With two people, one at the pump set and one in charge of the nozzle or gun.

Once the required operating pressure has been set, remote operation can be safely conducted by one person using the handheld 'radio control unit (RCU)

Tank water level

Ensure you have an adequate water supply and that the NOTE: Do Not allow unfiltered water into the pump water tank is at least ½ full. The machine WILL NOT RUN if the water tank is empty, this will be indicated by an on-screen warning on the control panel, clearly marked as 'low water' as well as an audible warning. It is preferable to have a full tank of water and provide the pump with a good positive head.

At any time during the starting procedure, or during normal jetting operations, an emergency shutdown can be achieved by switching off the engine with the key or pressing the E/Stop button.

Emergency Shutdown



Fig. 4.1 Estop on control panel. Twist to release



4.5. Pre-start Checks & Procedures

4.5.1. Starting the engine

Pre-start Checks

Ensure the open-ended high-pressure hose is in a safe position, preferably within sight of the operator at the control panel.

Indirect Injection Diesel Engine Key Start Module Operating Procedure



1. Rocker Switch (Bottom Right of Panel) is the Master On/Off (0)



- 2. In position (1) (On) auxiliary circuits will be energized, screen will be illuminated.
- 3. Enter the 4-digit PIN using the up and down arrows to select numbers and the enter button to select
- 4. Momentarily press the Green button on the Controller, this will automatically run through pre-heat and prestart When cold. Engine will start automatically and idle at a pre-determined engine rpm. **Water will now be circulating through the pump and be diverted back the water tank



5. To divert water to the High-



If the engine is already warm the same process will be followed. The system shutdowns are automatically overridden in the initial sequence to allow to engine oil pressure to stabilise.



on the control panel Speed / Pressure can be adjusted using RPM +



- 6. Use the "Hare" button to raise the RPM and in-turn raise the water pressure
- 7. To shut the system down, reduce the RPM to idle speed and turn off the water. Switch the engine off by momentarily pressing the red button. The engine will shut down safely. Switch the master switch to 0. The system is now safely off.
- 8. ** or in emergency situations press the stop button on the radio control panel or the emergency stop button on the main control panel.

4.5.2. Checking the operating pressure with a nozzle fitted

- 1. Fit the correctly sized nozzle to the high-pressure hose.
- 2. Ensure the nozzle is secured in a safe position, preferably within sight of the operator at the control panel.
- 3. Press the water 'ON' button at the control panel. Select the required speed.





Fig 3 Pressure Gauge Display

4. Observe the pressure displayed on the control panel screen and note the pressure reading (See fig. 3). Press the water 'off' button and select idle. Note: If the pressure is significantly lower than expected, turn the unit off and replace the nozzle with a new one.

4.5.3. Checking the operating pressure with a gun fitted

1. Fit the gun (with the appropriately sized H.V. (pencil) or Fan Jet), to the high-pressure hose.

Do not exceed the maximum operating pressure on 0Bar by fitting a smaller nozzle than is recommended, as this will cause the Pressure relief valve & or Safety relief valve to dump the excess pressure. The maximum engine speed is mechanically governed to 3150 rpm.

- 2. Ensure the gun is held firmly in the hand.
- 3. Start the engine
- 4. Press the button to divert the water to the gun. Use the button to raise the engine speed.
- 5. Pull the gun trigger and observe the pressure gauge mounted on the instrument panel,

note the pressure reading (See fig. 3). Press the button until engine tick over speed is reached, then press the 'water off' button and return the unit to the idle position Note: If the pressure is significantly lower than expected, turn the unit off and replace the worn nozzle in the gun with a new one!

When using the RCU the operator is required to remove the key form the Local/Remote selection whenever the trailer/van pack is unattended



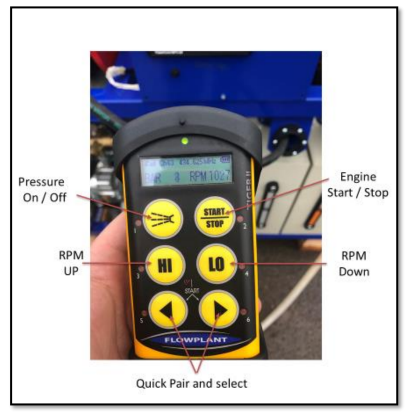


Fig 4. Remote Operating with the Radio





4.6. "Remote" Operation starting procedure

4.6.1. Starting the Engine

- 1. Switch on the Panel using the I/O Rocker switch. See fig. 2
- 2. Enter the PIN using the 1 & I Arrows and I buttons on the controller.
- 3. Press the remote function on the controller (See Fig. 2) press to enable remote. Display will show "Remote enabled" the unit is now ready for remote control.

a. On the RCU:

- 4. Pull out red button on the base of the RCU to switch the handset on.
- 5. Follow the on screen instructions Press and hold fully down both buttons 5 + 6 for 3 seconds, a beeping noise will emit from the RCU. RCU & receiver have now 'paired'. See fig 5.
- 6. Press button 2, the Start / Stop button on the RCU
- 7. To increase engine speed, press the 'engine speed up' button, this is indicated by the symbol of a hare. See fig 5
- 8. To decrease engine speed, press the red engine 'speed down' button, this is indicated by the symbol of a tortoise. See fig 5











- Press button 1, the water ON button, to divert the water to the nozzle or gun.See fig 5
- 10. Press button 1 again, this will now divert the water back to tank See fig 5
- 11. To stop the engine, reduce the Engine rpm press button 2 the start / stop button on the RCU. See fig 5



12. **The Remote-control unit will remain connected unless the user disables remote control function at the main controller or system is powered down.

When the engine has be stopped the RCU will turn itself off. To resume return to step 5

If the operator goes out of radio receiving range the system will automatically turn the water OFF (divert back to tank). When the operator steps back into radio receiving range, the status is healthy, and jetting can be resumed.



Fig. 5 Handheld RADIO Control Unit (RCU)

Turning the unit ON

- Pull out the red button at the base of the RCU
- Press both buttons 5 & 6 together and hold for at least 3 seconds until a beep is heard.
 Once connected, the screen should display as per Fig. 5

Turning the remote control OFF

• Turn the handset off by pressing the red STOP button

Fig. 5 Handheld RADIO Control Unit (RCU)

Button 1 Water on / Water Off.



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Button 2 Engine Start Stop

Button 3 HI RPM up

Button 4 LO RPM Down

No lights...RCU off.

Charging Details (See handbook for charging instructions).

4.7. Rapid Shutdown

A Should any unforeseen circumstances arise, including any signs of a leak, the jetting operation should be terminated immediately, the equipment shut down and the relevant managers informed.

4.8. Automatic Shutdown

The engine will shut down automatically if the monitoring and control system detects a malfunction. Possible reasons for an automatic shutdown are detailed in <u>Section 6</u> - Fault Finding.

4.9. Hose reel winding and unwinding

The high-pressure hose is manually unwound and hydraulically wound by an OMR315 hydraulic motor, which is driven by a gear pump from the engine P.T.O.

The motor is fitted to the hub of the hose reel. The motor speed and direction is controlled via a manually actuated spool valve. (018-005 "Hydraulic Directional Control Valve" CV1185 c/w 90- 100psi relief and flow control)

The hose reel motor speed can be adjusted up and down by a flow control knob. Pushing the lever inwards towards the pump set will wind the hose reel in.



The normal practice is to unwind the hose by hand, only drawing off the required length of hose

If the pump is frozen up – it should on no account be started and then to wind the hose

back in using the hydraulic motor.

It should be remembered that the hose cannot be wound using the hydraulic motor unless the engine is running. Therefore, when a jetting operation is finished, wind in the hose before shutting down the engine. Wind in the hose before you intend to empty the tank.

If the hose becomes stuck in the drain the hydraulic hose reel should NOT be used as a winch to try and free it and the towing vehicle should NEVER be driven away in an attempt to drag the hose clear. This will put severe strain on the reel framework which could lead to serious damage.

Hoses that have become stuck can sometimes be pulsed free using the Jump Jet kit or alternatively they should be pulled free by hand.

4.10. Frost Precautions

During periods when there is a risk of freezing the following precautions should be taken:

- 1. Prepare 50% anti-freeze solution.
- 2. Remove nozzle or gun attachments from the delivery hose.
- 3. Lower the water level in the tank.
- 4. Fill the anti-freeze Tank to maximum with the 50% solution.
- 5. Move the 'T' Port valve in the suction line to the upwards towards the antifreeze position and remove the lid from the Anti-freeze tank.
- 6. Ensure you hold the end of the jetting hose firmly in your hand.
 Start the engine and immediately press the water on button. Water will exit the hose instantly & the level on the antifreeze will begin to decrease rapidly.
 When the water runs blue insert the end of the hose into the Antifreeze tank.

NOTE: The hose should NEVER be tightly wound onto the hose reel drum when the hose is not pressurised, as might occur when the hose has become trapped. A tightly wound hose can easily crush the hose reel when it is next pressurised. If you have reason to believe that the hose may have been tightly wound onto the reel when unpressurised it should be completely unwound and then rewound loosely before pressurising.



- 7. Allow the antifreeze to circulate for a minimum of 30 seconds.
- 8. Operate the jump jet kit for a few seconds to antifreeze the jump jet circuit
- 9. Quickly fully unwind the unloader to protect these lines.
- 10. As soon as it is fully unwound. Shut down the engine.
- 11. Select freewheel on the hydraulic lever Manually rewind the hose reel.
- 12. Secure the hose end in the correct place on the frame.
- 13. Ensure the hydraulic valve is taken out of the freewheel position.
- 14. Replace the antifreeze tank lid.
- 15. Isolate the machine

5. Routine Maintenance

Table 5.1 provides a basic guide to routine maintenance requirements for the various components of the trailer.

Warning: Maintenance should only be carried out with the engine turned off and when cold.

5.1. Maintenance Procedures

Table 1 indicates recommended routine maintenance tasks cross referenced to maintenance procedures.

If the pump is frozen up – it should on no account be started. Operating the machine frozen will damage the pump and damages caused by misuse will not be covered under warranty.

GENERAL



| Prior to use / Daily / after | Check inlet water filter element (Clean if necessary) | |
|------------------------------|---|--|
| 8 hours running | Check engine oil level on dip stick | |
| o nouro rummig | Check engine coolant level | |
| | Visual check for hose damage/water leaks & for any cracks in | |
| | frame/chassis etc. | |
| | Check Power and remote control | |
| | Check emergency stop button operation (Ref para 4.4) | |
| Weekly / 24 hours | Visually inspect van pack for security checking for any loose, | |
| | damaged or missing parts. | |
| | Check for any leakage | |
| | Check air filter cleanliness | |
| | Check engine fuel water trap for contamination | |
| Three monthly / 50 hours | First service contact Flowplant Service | |
| | | |
| Six Monthly / 100 hours | Inspect tanks and fittings for leaks, thoroughly clean & flush | |
| | through | |
| | Tighten any loose joints | |
| | Grease the hydraulic hose reel bearing blocks | |
| | Check condition of 12volt start battery | |
| | Grease battery terminals for protection | |
| Variable / 000 has are | Check alternator belt | |
| Yearly / 300 hours | Intermediate service of engine, gearbox and pump required (Contact Flowplant) | |
| | Closely inspect the structural integrity of the framework for | |
| | signs of stress and cracking (Specifically welded joints) | |
| | Check hydraulic filter gauge. If it reads in the red replace the filter and oil (Shell Tellus 22) | |
| | Carry out detailed inspection of pipes, hoses and fittings. | |
| | (Specifically looking for perished rubber and damage) | |
| Two Yearly / 400 hours | Major service of engine, gearbox and pump required (Contact) | |
| | Flowplant) | |
| | Check wiring terminals/connections and continuity of electrical | |
| | earth. | |
| Two Yearly / 600 hours | Major service of engine, gearbox and pump required (Contact Flowplant) | |
| | Replace pump inlet/delivery valves | |
| | Check wiring terminals/connections and continuity of electrical | |
| | earth. | |
| | | |

For a detailed guide to pump maintenance and overhaul procedures refer to <u>Section 7</u>.

For a detailed guide to engine maintenance and overhaul procedures refer to <u>Section 8</u>.

For routine engine maintenance please refer to the engine handbook supplied with the unit.

5.2. Gearbox Lubricating Chart – Speck NP25

Always us the sight glass in the side of the gearbox as the level indicator

| Manufacturer | Туре | Oil Capacity (litres) |
|--------------|------|-----------------------|
| | | |



| | | Output shaft Above Input | Input shaft Above Output |
|-------------|------------------|-----------------------------|-----------------------------|
| ESSO | Nuto H15 | | |
| GULF | | | |
| MOBIL | DTE 11 | | |
| ROC | | | |
| TEXACO | | | |
| ВР | Energol SHF LT15 | 0.65 | 0.50 |
| AGIP | | | |
| SHELL | Tellus T15 | | |
| CENTURY OIL | Nevis No5 | | |
| PETROFINA | | | |
| CASTROL | Hyspin AWH 15 | | |

5.3. General Torque Settings

| | TORQUE SETTING (Nm) | | | | |
|-------------|---------------------|--------------|-----------------|------------|------|
| Fastener | | Carbon Steel | Stainless Steel | | |
| Nominal Dia | | | | Grade | |
| (mm) | Grade 8.8 | Grade 10.9 | Grade 12.9 | Grade A2.5 | A2.7 |
| 5 | 6 | 8 | 10 | 4 | 6 |
| 6 | 11 | 14 | 16 | 7 | 10 |



| 8 | 27 | 33 | 40 | 17 | 23 |
|----|-----|-----|-----|-----|-----|
| 10 | 53 | 66 | 79 | 33 | 46 |
| 12 | 92 | 115 | 138 | 58 | 81 |
| 16 | 229 | 286 | 344 | 143 | 200 |
| 20 | 447 | 559 | 670 | 279 | 391 |

The above Torque settings are for lightly oiled threads. IMPORTANT! DO NOT USE for DRY THREADS. ALL THREADS MUST BE LIGHTLY OILED, unless specified otherwise.

Where the nut material is softer than the bolt, this <u>must</u> be considered and a lower torque figure calculated. (Contact: Technical Dept).

The above Torque settings are to be used when no other specific torque is quoted. ALWAYS CHECK if a specific torque figure is available.

5.4. Daily Maintenance

The following must be completed daily with the unit switched **OFF**.

 Check condition of inlet water filter & element. Clean or replace. (Flowplant part no. N05105)

Unscrew the bowl to remove the mesh (Flowplant part no. N06021). Take precautions so as not to lose the sealing ring (Flowplant part no. N05108).



Fig. 6.1 - Inlet Filter

2. Visually inspect all hoses for signs of chaffing or leaks. Report any damage immediately to supervisor or manager.

With the machine running:

3. Make further inspection for leaks. If a leak is observed, shut down immediately and report the leak to a supervisor or manager.



6. Fault Finding

Most of the problems experienced during jetting operations are likely to be caused by the Inlet water filter pump or the associated hoses.

These types of problems are covered in the pump fault finding chart, which is repeated overleaf for convenience.

Also covered overleaf is a diagnosis of selector valve problems.

The table below indicates potential problems and suggests an appropriate course of action.

| Lamps | Condition | Solution |
|--|---|---|
| ACTIVE CODES 0 of 0 0 SA 0 SPN 0 FMI 0 OC Error message displayed here Press Alarm Silence Key to Acknowledge Fault | Low oil pressure shutdown. | Check oil level & top up if necessary. Check and replace switch if faulty. Check the oil pressure, if the pressure is low Refer to the handbook for further advice. |
| ACTIVE CODES 0 of 0 0 SA 0 SPN 0 FMI 0 OC Error message displayed here Press Alarm Silence Key to Acknowledge Fault | Water/coolant temperature shutdown. | Check Coolant level & content top up if necessary Check and replace switch if faulty. Check the water temp in the radiator, if the temp is abnormally hot, Refer to the engine handbook for further advice. |



| Emergency stop button in | Twist to release the button. Note: The engine will not start in this condition, do not continue to crank the engine, as this will damage the starter due to over cranking! |
|---------------------------|---|
| Charge warning indication | Check the alternator 'V' belt tension, tighten the belt if it is slack and slipping. Check the connecting terminals to the alternator. Check the engine idle speed, reset if necessary. Refer to engine handbook for further advice. |



6.1. Equipment Fault Finding

| Problem | Possible Cause | Recommended Action |
|-------------------------------|------------------------------------|---------------------------------|
| | Worn or incorrectly sized nozzle. | Replace nozzle. |
| | Blocked water filter. | Clean filter element. |
| | Blocked suction hose. | Remove obstruction. |
| | Damaged suction hose. | Repair or replace. |
| Low system pressure | Leaks in delivery hoses/couplings. | Check all joints for tightness. |
| procedio | | Replace any worn hoses. |
| | Unloader valve leaking. | Repair or replace. |
| | Worn pressure packings. | Replace worn parts. |
| | Worn suction or delivery valves. | Replace seals or renew valves. |
| | Broken valve spring. | Replace spring. |
| Low pressure and pump pulsing | Leaking O-ring on valve cartridge. | Renew O-rings. |
| pamp paising | Worn pressure packings. | Renew packings. |
| Excessive water | Worn pressure packings. | Renew packings. |
| leakage from pump | Scored plungers. | Replace plungers. |
| | Filler/breather cap missing. | Replace cap. |
| Mater in eventages | High humidity. | Replace oil and reduce oil |
| Water in crankcase | | change interval. |
| Noisy operation | Worn bearings. | Overhaul or replace pump. |
| Oil Leaks | Worn pressure packings. | Renew packings. |
| Oil Leaks | Worn oil seals. | Replace oil seals. |

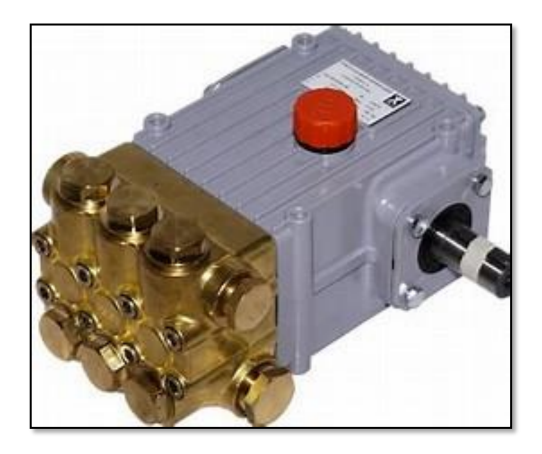
6.2. Selector Fault Finding

| Selector problem | Cause | Action | | |
|--|---|--|--|--|
| Loss of pressure and flow is down. | Water leaking through the worn seat back to tank. | Replace the seats and the plug if also damaged. | | |
| If water leaks along spindle and past lever. | O-ring and back up ring failure along shaft. | Replace O-ring and back up ring 013-021 & 023-001. | | |
| Water leaking along the gland nut thread. | Leaking selector seal. | Replace seal 012-095. | | |



7. Pump

Flowplant offer a detailed manual with the Speck NP25/54-200 Pump and this will be accompanied by this manual.





8. Engine

Kubota offer a detailed manual with the **Kubota D1105-E4B-EU-X1 18.5kW Stage 5 C-TXT** engine and this will be accompanied by this manual.



Basic engine noise levels

| Engine RPM | 1500 | 2000 | 3000 |
|-----------------------------|------|------|------|
| AT 1 METRE FULL LOAD db (A) | 84 | 87 | 94 |
| AT 7 METRE FULL LOAD db (A) | 67 | | 77 |

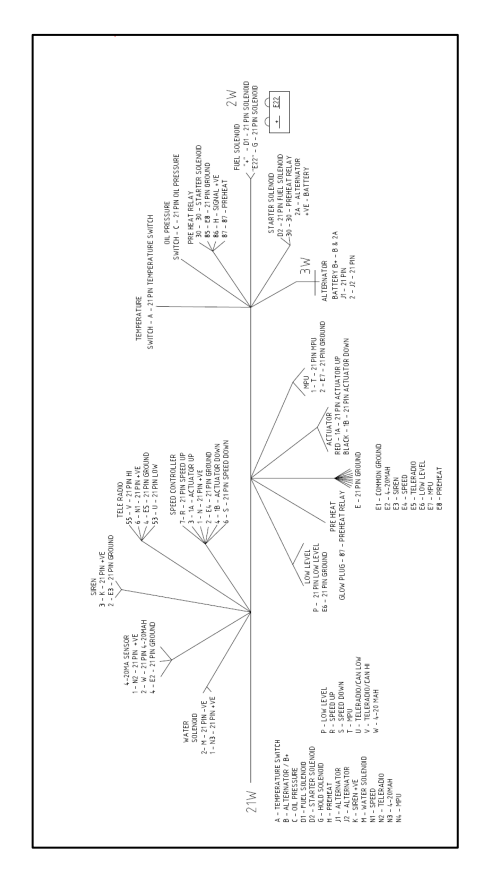
Replacement filters may be obtained from Flowplant

| Flowplant PART No. | ITEM |
|--------------------|--------------------|
| 051-1057 | ENGINE OIL FILTER |
| 051-1058 | ENGINE FUEL FILTER |
| 051-1059 | ENGINE AIR FILTER |
| 054-020 | ENGINE OIL |
| 054-047 | GEARBOX OIL |
| 054-047 | PUMP OIL |

Flowplant Limited, Gemini House, Brunel Road, Churchfields Industrial Estate, Salisbury, Wiltshire SP2 7PU
Tel: +44 (0)1722 325 424, Fax: +44 (0)1722 411 329, sales@flowplant.co.uk, www.flowplant.co.uk



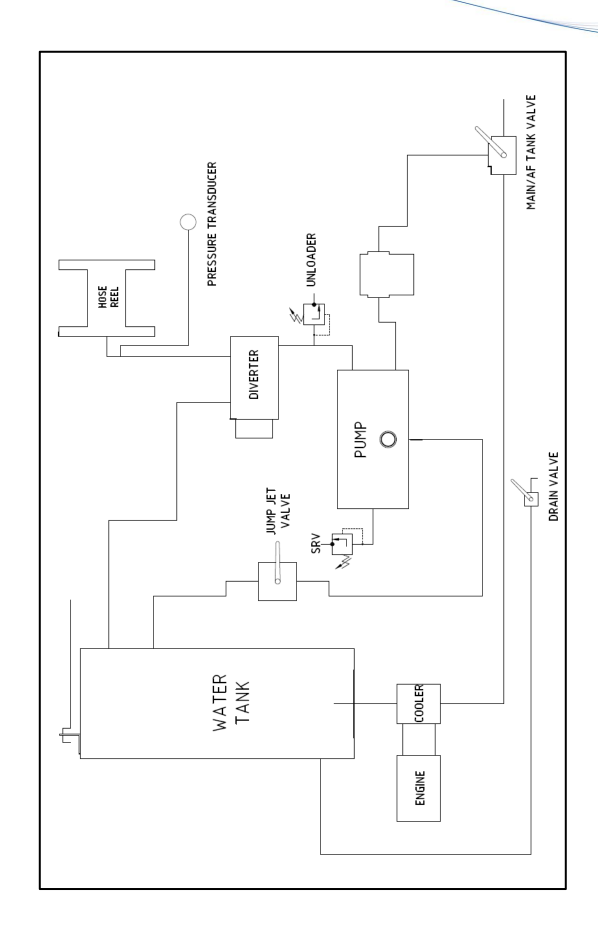
9. Circuit and Wiring Diagrams



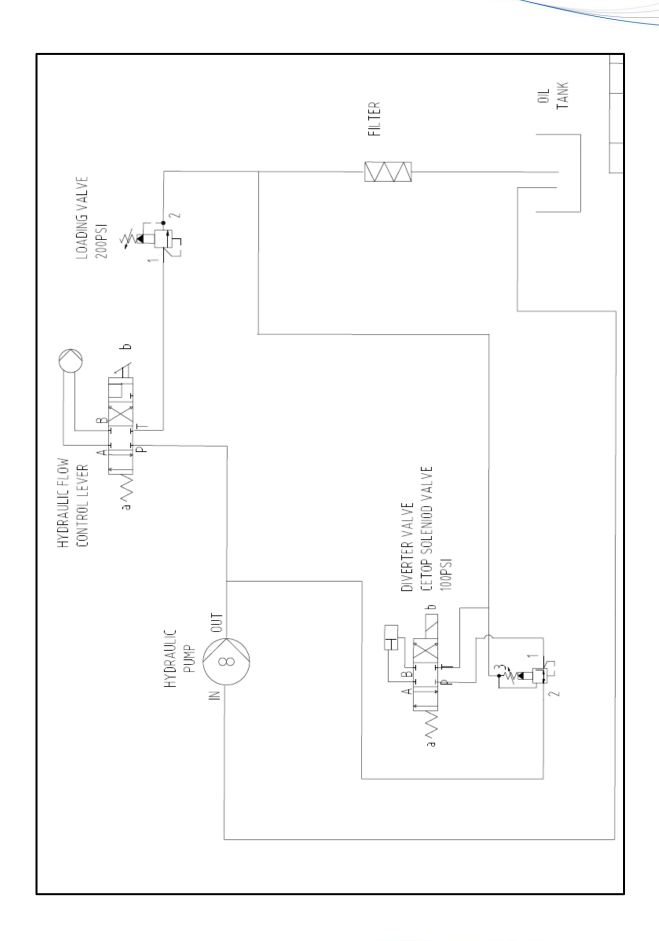


| P00486 | | <u>Kubota</u> | | | | | | | | |
|----------|--------------|--------------------|----------|-------------|---------------------------|-----------|---------------------------|--------------------------|-----------|-------|
| Vire No. | Colour | DIBs | Dia (mm) | Length (mm) | Start Point | | Application | End Point | | Colou |
| | | | | | Termination/Crimp | Connector | | Termination/Crimp | Connector | |
| Α | White | 051-5008 | 1.5 | 2900 | A - 21W (031-1001) | | Temp | Red Female Spade | 023-4003 | |
| В | Brown | 051-6003 | 2.5 | 2400 | B - 21W (031-1011) | | Alternator | Blue 8mm Ring | 023-5012 | |
| С | Orange | 051-5005 | 1.5 | 2400 | C - 21W (031-1001) | | Oil Pressure | Blue 5mm Ring | 023-5003 | |
| D1 | White/Red | 051-5011 | 1.5 | 3000 | D 21W (021 1011) | | Fuel Solenoid | 6189-0264 | 2W | |
| D2 | White/Red | 051-5011 | 1.5 | 2300 | D - 21W (031-1011) | | Starter | Blue Female Spade | 023-4004 | /// |
| G | White/Violet | 051-5013 | 1.5 | 3000 | G - 21W (031-1011) | | Fuel Solenoid | 6189-0264 | 2W | /// |
| н | Black | 051-5002 | 1.5 | 2150 | H - 21W (031-1001) | | PreHeat Rly | 85 - Blue Female Spade | 023-4004 | |
| J1 | Brown/Yellow | 051-5022 | 1.0 | 2250 | 1 2414/024 4004) | | Pin 1 of 3W | ay via PCB B6699 | 023-4110 | |
| J2 | Brown/Yellow | 051-5022 | 1.0 | 550 | J - 21W (031-1001) | | Solder at Joint and | d crimp to pin 2 of 3way | 023-4110 | |
| К | Red | 051-4006 | 1.0 | 2450 | K - 21W (031-1001) | | Siren + | Rd Ferrule | 023-3002 | |
| М | White | 051-5008 | 1.5 | 2350 | M - 21W (031-1001) | 21 Way | Water - | Blk Ferrule | 023-3004 | |
| Р | Green/Brown | 051-5021 | 1.5 | 2500 | P -21W (031-1001) | 031-1066 | Low Level | Red Female Bullet | 023-4300 | /// |
| R | White/Black | 051-5031 | 1.0 | 1300 | R - 21W (031-1001) | | Speed Up | Red Female Spade | 023-4003 | //// |
| S | White/Blue | 051-5032 | 1.0 | 1300 | S - 21W (031-1001) | | Speed Down | Red Female Spade | 023-4003 | //// |
| Т | Violet | 051-5007 | 1.5 | 2500 | T - 21W (031-1001) | | MPU | Red Female Spade | 023-4003 | |
| U | Green | 051-2010 | 0.5 | 1600 | U - 21W (031-1001) | | TeleRadio/CanLow | Blk Ferrule | 023-3004 | |
| V | Yellow | 051-2009 | 0.5 | 1600 | V - 21W (031-1001) | | TeleRadio/CanHi | Rd Ferrule | 023-3002 | |
| w | Grey | 051-4004 | 1.0 | 2450 | W - 21W (031-1001) | | 4-20MA | Rd Ferrule | 023-3002 | |
| Е | Black | 051-5002 | 1.5 | 1650 | E - 21W (031-1011) | | Com Ground - | | 023-7024 | |
| E3 | Black | 051-4002 | 1.0 | 2650 | Blk Ferrule | 023-3004 | Siren - | | | |
| E4 | Black | 051-4002 | 1.0 | 1500 | Red Female Spade | 023-4003 | Speed - | 1 | 023-7024 | |
| E5 | Black | 051-4002 | 1.0 | 1800 | Blk Ferrule | 023-3004 | Tele - | Com Ground - | | |
| E6 | Black | 051-4002 | 1.0 | 2000 | Red Male Bullet | 023-4301 | Low Level - | | 023-7024 | |
| E7 | Black | 051-4002 | 1.0 | 2000 | Red Female Spade | 023-4003 | MPU - | | | |
| E8 | Black | 051-4002 | 1.0 | 1650 | Red Female Spade | 023-4003 | 86 -Pre Heat Rly - | | 023-7024 | |
| N | Red | 051-4006 | 1.0 | 1300 | | | Speed + | Red Female Spade | 023-4003 | |
| N1 | Red | 051-4006 | 1.0 | 1600 | N - 21W (031-1001) | 031-1066 | TeleRadio + | Rd Ferrule | 023-3002 | |
| N2 | Red | 051-4006 | 1.0 | 1750 | Soldered to N at Joint | | 4-20mA + | Rd Ferrule | 023-3002 | |
| N3 | Red | 051-4006 | 1.0 | 2150 | Soldered to N1 at Joint | | Water+ | Via 5AFuse/Blk Ferrule | 023-3004 | |
| 1A | White/Black | 051-5031 | 1.0 | 1850 | Red Male Bullet | 023-4301 | Actuator Up | Blue Female Spade | 023-4004 | /// |
| 1B | White/Blue | 051-5032 | 1.0 | 1850 | Red Male Bullet | 023-4301 | Actuator Down | Blue Female Spade | 023-4004 | /// |
| 87 | Red | 051-5006 | 1.5 | 2350 | Blue 8mm Ring | 023-5012 | Pre-Heat Rly | Blue 8mm Ring | 023-5012 | |
| | Loose Supply | (Starter Solenoid) | | | | | | | | |
| 30 | Yellow | 051-5009 | 1.5 | 700 | Blue Female Spade | 023-4004 | Starter/Pre-Heat | Blue 8mm Ring | 023-5012 | |
| 2A | Red | 051-5006 | 1.5 | 950 | Blue 8mm Ring | 023-5012 | Starter/Alt | Blue 8mm Ring | 023-5012 | |











10. Parts Lists / Spares

10.1. Introduction

This section includes advice on obtaining spare parts.

To identify consumable items and service kits you require you should use the information in this section. To identify components for the pump or engine etc, refer to the relevant parts in this manual.

10.2. Ordering Spare Parts

Order spare parts from:



Flowplant Group Ltd

Gemini House, Brunel Road, Churchfields Industrial Estate
Salisbury, Wiltshire, UK, SP2 7PU
Tel. +44 (0)1722 325424 – Fax. +44 (0)1722 411329

sales@flowplant.com www.flowplant.com



10.3. Accessories & Consumables

10.3.1. Routine Maintenance

For routine maintenance the following will be required.

10.3.2. Consumables

N0621 MESH FOR LINE STRAINER N015108 177 MICRON

011-046 PRESSURE DISC WHITE 4000psi

10.3.3. Accessories

Ancillary Equipment

055-021 HOSE ASSY 1/2" 91.44M STR/STR 1/2"BSPF DIN 20022 2SN

Guns/Lance

031-040 GUN MARK 2 SAFETY 6000 PSI (OPTIONAL)

Jet Inserts

056-026 JET HIGH VELOCITY 2.1MM

056-180 JET FAN 15 DEGREE 15125 1/4 NPT S/S

General Accessories

| 056-097 | JET DRAIN 1/2"BSP 3 x 1.0MM @ 30 DEGREES |
|---------|---|
| 056-413 | JET DRAIN 1/2"BSP 3Rx1FWD DIAMETER 1.0 at 30 DEG |
| 056-584 | JET DRAIN 1/2" BSPM 6R X 0.8MM @ 30DEG HARBEN |
| 013-290 | PRESSURE GAUGE 10,000 PSI |
| 055-093 | HOSE ASSY LEADER 1/2"BSPM 1/2"BSPF 3.05M SAE100R8 |
| 023-227 | MINI JET KIT 20'COMPLETE MAX. W.P. 6000 PSI |
| 060-133 | JET DRAIN H/E 6 x 0.8MM REAR |
| 056-671 | JET HE 1/2" 3 REAR x 0.8, 0.9 FWD |



| ITEM | FLOWPLANT PART NO | DESCRIPTION | QTY | CODE |
|------|-------------------|-------------------------------------|--------|------|
| I | 051-1057 | Engine Oil Filter | I | SSP |
| 2 | 051-1058 | Engine Fuel Filter | I | SSP |
| 3 | 051-1059 | Engine Air Filter | I | SSP |
| 4 | 051-1060 | Engine Water Temp Switch | I | SSP |
| 5 | 051-1061 | Engine Oil Pressure Switch | I | SSP |
| 6 | 051-1065 | Alternator Fan Belt | I | SSP |
| 7 | 054-020 | Engine Oil | 5.1 L | SSP |
| 8 | 054-047 | Gearbox Oil | 0.35 L | SSP |
| 9 | 054-047 | Pump Oil | 0.9 L | SSP |
| 10 | 054-111 | Antifreeze Solution | 2.0 L | SSP |
| П | 023-011 | Angle Swivel Joint 90 deg | I | RSP |
| 12 | 035-235 | 3/8" Ball Valve | I | RSP |
| 13 | 035-185 | Unloader Valve UL221/200H | I | RSP |
| 14 | 035-401 | Safety Relief Valve | I | RSP |
| 15 | 042-3315 | 320 Murphy Control Panel | I | RSP |
| 16 | 067-853 | Gearbox 2.176:1 Speck NP25 | I | RSP |
| 17 | 071-1240 | Teleradio Control System | I | RSP |
| 18 | TBC | Transmitter | ı | RSP |
| 19 | TBC | Receiver | I | RSP |
| 20 | 071-1242 | Pressure Transmitter (Transducer) | I | RSP |
| 21 | 071-1392 | Magnetic Pick-up | I | RSP |
| 22 | 071-1408 | Rocker Switch On/Off Switch | I | RSP |
| 23 | 071-272 | Heavy Duty Battery | I | RSP |
| 24 | 071-367 | E-Stop Twist to Release | I | RSP |
| 25 | 071-786 | Relay 12v 120amp | ı | RSP |
| 26 | 071-886 | Float Switch Horizontal 1/2" NPT | I | RSP |
| 27 | 071-901 | Electrical Piston | I | RSP |
| 28 | 071-902 | Electrical Control Unit | I | RSP |
| 29 | 078-393 | Cable Grip Holder | I | RSP |
| 30 | N05-105 | Line Strainer 1/4" | I | RSP |
| 31 | N06-021 | Line Strainer Element | I | RSP |
| 32 | N05-108 | Line Strainer O'ring/Seal | I | RSP |
| 33 | 069-581 | Diverter Valve Installation | I | RSP |
| 34 | A030784 | Hydraulic Cylinder | I | RSP |
| 35 | 069-581 | Diverter Valve Assembly | I | RSP |
| 36 | 024-048 | Diverter Valve Overhaul Kit | I | RSP |
| 37 | 024-047 | Diverter Valve Seal Kit | I | RSP |
| 38 | 078-1010 | Modification to Fluid Head | I | RSP |
| 39 | TBC | Fluid Head Valve Assembly | 6 | RSP |
| 40 | TBC | Fluid Head Packing Seals | 3 | RSP |



| 41 | TBC | Plungers | 3 | RSP |
|----|----------|----------------------|---|-----|
| 42 | 051-1062 | Engine Alternator | I | RSP |
| 43 | 051-1063 | Engine Starter Motor | I | RSP |
| 44 | 051-1064 | Fuel Stop Solenoid | I | RSP |
| 45 | | 5 Amp Fuse Solenoid | I | RSP |
| 46 | | 20 Amp Fuse Murphy | I | RSP |

10.4. Parts List

| Component | Description | Qty . |
|-----------|---|-------|
| 012061 | PLUG BRASS FLANGED 1/2" BSP | 1 |
| 013014 | ADAPTOR 1/4" BSP M x 1/4" BSP M 415 BAR | 2 |
| 013038 | ADAPTOR 3/8"BSP x 1/4"BSP M/M 415BAR | 1 |
| 013039 | ADAPTOR 1/2" BSP M x 1/2" BSP M 415 BAR C-TXT | 6 |
| 013046 | ADAPTOR 3/4" BSP M x 1/2" BSP M 345 BAR | 2 |
| 013053 | HOSE CLIP DIA 25-35 JCS HI-GRIP S/S | 10 |
| 013064 | HOSE CLIP DIA 17-25 (OX) JCS HI-GRIP S/S | 6 |
| 013107 | BOLT HEX HD M12-1.75 6G 120MM LG HT 8.8 ZN | 4 |
| 013203 | ADAPTOR BHEAD 3/8" BSPM x 3/8" BSPM 415 BAR C/W LNUT | 2 |
| 013224 | ADAPTOR BHEAD 1/2" BSPM x1/2"BSPM 415BAR C/W LNUT | 4 |
| 013266 | SEAL DOWTY 1 1/4"BSP SELF CENTERING | 13 |
| 013349 | CLIP "R" | 1 |
| | SCREW THREAD CUTTING PAN HEAD TORX DRIVE 6.0 mm x 16 mm | |
| 013813 | ZINC PLATED | 5 |
| 013916 | WASHER NEOPRENE RUBBER 14mm O/D 6.35mm I/D 3mm THK | 2 |
| 013938 | SCREW HEX HEAD M10x1.25 x 30MM LG ZN | 22 |
| 013943 | FEMALE BOBBIN MOUNT TYPE 2 / B AV 3015MF20-60 | 4 |
| 014013 | HOSE CLIP DIA 20-30 JCS HI-GRIP S/S | 4 |
| 014201 | P CLIP 25mm ZINC PLATED | 1 |
| 014277 | HANDLE 8535-202 | 2 |
| 014284 | HOOD LATCH RUBBER 339-9151 | 5 |
| 014288 | HOSE CLIP DIA 8-10 JCS HI-TORQUE RS727-5914 | 4 |
| 015173 | SEAL BONDED 1"BSP 400-830-4490-41 780 BAR SELF CENTRALISING | 1 |
| 015315 | GASKET CONTROL PANEL 315 SERIES MK3 (2018) | 1 |
| 016245 | KEY 1/4" X 1/4" X 60MM LONG | 1 |
| 016415 | AV MOUNT CAPTIVE TRANSIT CTM633512/1 FRONT (RADIATOR) | 2 |
| 016416 | AV MOUNT CAPTIVE TRANSIT CTM633512/5 REAR (FLYWHEEL) | 2 |
| | FLYWHEEL HOUSING MACHINED CENTRE BORED - TO SUIT KUBOTA | |
| 016401 | D1105 - 052369 | 1 |
| 018005 | VALVE SPOOL HYD FLOW CONTROL | 1 |
| 021090 | ADAPTOR 3/4" BSPM x 3/8" BSPM 415 BAR | 2 |
| 023011 | ANGLE SWIVEL JOINT 90 DEG 1/2" BSP M/M 415BAR | 1 |
| 023016 | PLUG BLANKING 1/2"BSP 415 BAR | 1 |
| 023023 | INSERT FOR HOSE SWAGED 3/8"BSP FEM | 1 |
| 023025 | INSERT FOR HOSE SWAGED 1/2"BSP FEM | 3 |
| 023028 | TEE 3/8"BSP M 415BAR | 1 |



| 023030 | INSERT FOR HOSE SWAGED 3/4"BSP FEM | 1 |
|------------------|--|--------|
| 023041 | O CLIP 3/4" | 10 |
| 023047 | HOSE CLIP DIA 30-40 JCS HI-GRIP S/S | 8 |
| 0231060 | 1/2"BSP X 1 1/4BSP MALE/MALE PARALLEL 215 BAR | 1 |
| | INSERT HOSE STRAIGHT 1" BSPM x 25mm DIA HOSETAIL 316 STAINLESS | |
| 0231248 | STEEL | 2 |
| 0231414 | INSERT HOSE 1/8" BSP 90 DEG FEMALE | 1 |
| 023147 | ADAPTOR 1" BSP M x 3/4" BSP M 210 BAR | 1 |
| 0231674 | ADAPTOR HOSETAIL INSERT 90 DEG 3/8" BSP SWIV STAIN. S | 1 |
| 0231734 | ADAPTOR CROSS 1/2" BSP M/M/M/M ZN 415 BAR | 1 |
| 023203 | INSERT FOR HOSE 1"BSP FEM SWAGED TYPE | 2 |
| 023215 | ADAPTOR 3/8"BSP Mx 3/8"BSP F SWIVEL 415BAR | 1 |
| 023261 | ADAPTOR 1/2"BSPM x 1/2"BSPF SWIVEL 415 BAR ZINC | 2 |
| 023262 | ADAPTOR 1/2"BSP FEMALE FIXED TEE 415 BAR | 2 |
| 023273 | ADAPTOR BULKHEAD 3/4"BSP X 3/4"BSP MALE C/W LOCKNUT 210 BAR | 1 |
| 023347 | INSERT FOR HOSE SWAGED 3/4"BSP 90DEG FEM | 2 |
| 023362 | ADAPTOR 1/2"BSP M x 7/8"-14 JIC M 415BAR | 2 |
| 023379 | ADAPTOR BHEAD 1 1/4" BSPM x 1 1/4" BSPM 210 BAR C/W NUT | 1 |
| 023391 | PLUG BLANKING 1/2" BSP ST/ST 550 BAR | 1 |
| 023569 | PIN CANOPY RETAINER | 1 |
| 023609 | ADAPTOR 1-1/4"BSPM X 3/4 BSPM ZN 210 BAR | 1 |
| 023653 | 1/4"BSPM-1/4"BSPF SWIVEL 90 COMP. ELBOW 415BAR | 1 |
| 023712 | ADAPTOR M16 X 1.5 - 3/8"BSP M/M MS ZN 1MB/16-6 | 1 |
| 023847 | ADAPTOR 1.1/4" BSP M/F SWIV 2B/20 210 BAR | 1 |
| 023932 | ELBOW 3/8"BSPT-3/8"BSP M/M FORGED 420BAR W.P | 1 |
| 023978 031340 | INSERT FOR HOSE 1 1/4"BSP FEM 90 DEG SWIV MS A50051-20-20 TEE 3/8"BSP MALE/FEMALE RUN MALE BRANCH ZINC | 1 1 |
| 031340 | SPACER SHAFT HYDRAULIC H/REEL MINI VANPACK | 1 |
| 033005 | ADAPTOR 3/8" BSP M x 3/8" BSP M 415 BAR | 2 |
| 033005 | ADAPTOR 1/2" BSP M x 3/8" BSP M 415 BAR ZN | 5 |
| 033000 | SEAL BONDED 1/2" BSP 400-825-4490-41 448 BAR SELF CENTRALISING | 22 |
| 033010 | ADAPTOR 1/2"BSP M x 1/4"BSP M 415BAR | 1 |
| 033011 | SEAL BONDED 1/4" BSP 400-821-4490-41 616 BAR SELF CENTRALISING | 3 |
| 033012 | SEAL BONDED 3/8" BSP 400-823-4490-41 492 BAR SELF CENTRALISING | 7 |
| 033013 | SEAL BONDED 3/8" BSP 400-823-4490-41 492 BAR SELF CENTRALISING | 2 |
| 033013 | SEAL BONDED 3/4" BSP 400-827-4490-41 420 BAR SELF CENTRALISING | _ |
| 033014 | REPLACES A041271 | 7 |
| 033015 | SEAL BONDED 1.0" BSP 400-830-4490-41 312 BAR SELF CENTRALISING | 3 |
| 033068 | ADAPTOR BHEAD 1" BSPM x 1" BSPM 210 BAR C/W LOCNUT | 1 |
| 033103 | ADAPTOR 1"BSPM X 1"BSPM 210BAR (SAME AS N01-570) | 1 |
| 035072 | VALVE 1 1/4"BSP T PORT 375 PSI FIG 2000 S/R TYPE 98 ALBION | 1 |
| | VALVE BALL 3/8" BSP complete with STRAIGHT HANDLE 6000PSI min | |
| 035235 | WP HANDLE PART NUMBER 035095 | 1 |
| | UNLOADER VALVE UL221/200H G1/2" 50LPM 210BAR WITH HANDLE | |
| 035185 | WHEEL | 1 |
| 035401 | VALVE SAFETY RELIEF (SRV) VS 310 HAWK 310 BAR @ 40LPM | 1 |
| 037010 | NIPPLE GREASE 1/8"BSP | 1 |
| | | |



| 038108 | SPRING GUARD 24mm I/D | 0.2 |
|---------|--|------|
| 0422319 | SUPPORT TANK FILL POINT VANPACKS (POWDER COAT) | 1 |
| 0423316 | CANOPY SUPPORT 320 SERIES (supersedes 042-2869) | 1 |
| 0423319 | EXHAUST MOUNTING PLATE UNIT 320 | 1 |
| 0423323 | 320 cooler plate | 1 |
| 0423337 | 320 UNIT PERFORATED GUARD | 1 |
| 0423347 | SWING ARM HOSE REEL TRACE 320 UNIT | 1 |
| 0423346 | 330 UNIT EXHAUST HOUSING | 1 |
| | 330 UNIT EXHAUST HOUSING 330 UNIT EXHAUST HOUSING COVER | |
| 0423381 | | 1 |
| 0422956 | BRACKET 3 WAY VALVE ASSY 115 SERIES MK2 (POWDER COAT) | 1 |
| 0423410 | 330 SERIES EXHAUST SUPPORT ANGLE | 2 |
| 0423179 | CONTROL PANEL BOX 315 SERIES MK3 MURPHY | 1 |
| 0423412 | ENGINE FOOT KUBOTA D1105 inc RELAY HOLE | 1 |
| 0423315 | CONTROL PANEL 320 SERIES MURPHY (supersedes 042-3180) | 1 |
| 0423413 | 320 UNIT FRAME EXHAUST STUB | 1 |
| 0423181 | BRACKET UNLOADER VALVE 315 SERIES MK3 | 1 |
| 043018 | CAP HYD/FUEL TANK | 3 |
| 0423183 | ENGINE FOOT KUBOTA D1105 | 3 |
| 0423185 | BRACKET THROTTLE ACTUATOR KUBOTA D1105 315 SERIES MK3 | 1 |
| 0423186 | BATTERY CRADLE 315 SERIES MK3 (2018) | 1 |
| 043061 | HOSE CLIP DIA 9.5-12 JCS HI-GRIP S/S | 10 |
| 043074 | VALVE 1"BSP SHUT OFF 200PSI TYPE 750 R751T | 1 |
| 043186 | ADAPTOR 1"BSPT-30MM UPVC HOSETAIL | 1 |
| 043196 | ELBOW 90 DEG. THREADED 1 1/4" BSPF UPVC | 1 |
| | PLUG BLANKING 1"BSPT GALVANISED IRON (do not use - now use | |
| 043203 | 044029) | 1 |
| 043222 | INSERT HOSE 1 1/4"BSPM X 32 MM DIA HOSETAIL UPVC | 3 |
| 043235 | ADAPTOR FLANGED 1 1/4"BSPM X 1 1/4" BSPM UPVC | 1 |
| 044543 | FRAME 320 SERIES MK1 VANPACK | 1 |
| 047004 | STEM OUTLET (INLET HOSE REEL) | 2 |
| 048011 | SPACER 10MM LG HOSE FEED GUIDE HYD REEL P TYPE | 4 |
| 048016A | MOTOR HYDRAULIC DANFOSS OMR 315 (POWDER CAT) | 1 |
| | TUBE WATER OUTLET FOR HYDRAULIC HOSE REEL N15-142 AND 048- | _ |
| 048103 | 110 | 1 |
| 048106 | INLET HOSEREEL PERPENDICULAR WALL MOUNT - RAPID REEL | 1 |
| 050065 | EXHAUST FLEXIBLE TUBING 1MTR ST.ST 40MM O/D | 1 |
| 050222 | CABLE ADJUSTER 6MM 9180.191 SIMILAR TO A030205 LOMBARDINI | 4 |
| 050232 | FOCS | 1 |
| 050295 | OUTER CASING PER METRE CABLE-TEC | 1.3 |
| 050296 | WIRE 1.9MM PER METRE CABLE-TEC | 1.52 |
| 050217 | HEAT EXCHANGE - ENGINE COOLING VAN PACK - HIGH FLOW, CAST | 1 |
| 050317 | ENDS | 1 |
| 050324 | PTO HYDRAULIC PUMP KUBOTA D1105 | 1 |
| 050325 | THERMOSTAT OUTLET 1105D COOLER | 1 |
| 0511009 | CABLE END - CHOKE - HONDA GX690 CABLE HOLDER | 1 |
| 0511066 | KUBOTA D1105 EXHAUST GASKET | 1 |
| 052369 | ENGINE KUBOTA D1105-E4B-EU-X1 1J90600000 | 1 |



| 055024 | HOSE 1/2" P.V.C. CLEAR BRAIDED [PER METRE] HDPVC12 | 3 |
|---------|--|----------|
| 055029 | HOSE 1" HELIFLEX [PER METRE] | 2.5 |
| 055063 | HOSE 1 1/4" HELIFLEX [PER METRE] | 3.5 |
| 055070 | HOSE ASSY 1/2" 01.37M STR/ELB 1/2" BSPF EN 853 2SN | 1 |
| 0551068 | HOSE ASSY 3/4" TRICOFLEX 25 METRES LONG | 1 |
| 0551093 | HOSE ASSY 1/4" BSP COMP ELB/COMP ELB DIN 20022 2SN 0.700m LG | 1 |
| 0551192 | 3/8" FUEL HOSE (PER METRE) | 2 |
| 0551192 | 3/8" FUEL HOSE (PER METRE) | 1 |
| 0551257 | HOSE ASSY 1/2" BSP STR/ELB 2WB MILD STEEL 0.5M LG 415 BAR WP | 1 |
| 0551283 | HOSE ASSY 1/4" STR/COM ELB 670 LG 415 BAR WP | 2 |
| 0551592 | HOSE ASSY 1/4" BSPF ELB/STR 550MM LONG 415 BAR | 1 |
| 0551597 | HOSE ASSY 3/8" BSPF ELB/ELB | 2 |
| 0551602 | HOSE ASSY 3/8" BSPF ELB/STR | 1 |
| 0551604 | HOSE ASSY 3/8" BSPF STR/STR | 1 |
| 0551618 | FUEL HOSE 1/8" – TBSE 300 | 1 |
| 0551621 | HOSE ASSY 1/2" BSPF ELB/ELB 210 BAR WP 470mm LG 270 DEG | 1 |
| 0551622 | HOSE ASSY 3/8" BSPF 2WB ELB/ELB 0.86M LONG (Spool Valve to Hyd Motor) | 1 |
| 0331022 | HOSE ASSY 1/2" BSP ELB/ELB 1.50M LONG 90DEG 415 BAR WP | 1 |
| 0551650 | (SELECTOR TO H/REEL) | 1 |
| 0551801 | 1" RED HOSE Autosiliconehoses.com | 1 |
| 0551802 | 1" BLUE HOSE Autosiliconehoses.com | 1 |
| 0551817 | 1" BLUE U BEND 180DEG HOSE | 1 |
| 055431 | RUBBER-FUEL-LINE DIA 6MM | 2.6 |
| 055985 | HOSE ASSY DN10 3/8" 1.05M STR/ELB EN 853 2SN | 1 |
| 058298 | PIPEWORK HOSE JOINER 1" x 1" x 3/8" STEEL PLATED | 1 |
| 058301 | 320 COOLANT RADIUS' 25MM DIA @ 100MM CLR | 1 |
| 059115 | FRONT PANEL GRP MOULDED 320 SERIES (supersedes 058-287) | 1 |
| 061030 | SPACER D.T & D.T.T. FUEL TANK | 3 |
| 061434 | LABEL "E-STOP" SELF ADHESIVE | 1 |
| 061829 | STATUTORY LABEL PLATE TRAILER | 1 |
| 061851 | LABEL 'BRITISH INDUSTY' | 1 |
| 061864 | LABEL WARNING DO NOT RUN PUMP DRY, SEE SECTION 5 OF MANUAL | 1 |
| 061871 | KEY RING FLOWPLANT | 1 |
| 061880 | PEEL AWAY SAFETY STICKER | 1 |
| 061886 | USB MANUALS | 1 |
| 061951 | LABEL SET 320 SERIES | 1 |
| 067853 | GEARBOX 2.176:1 SPECK NP25 | 1 |
| 069581 | KIT HYDRAULIC DIVERT VALVE INSTALLATION - Mk2 | 1 |
| 0711023 | 4.8MM SADDLE TYPE CABLE TIE MOUNT RS PT NO. 666-717 | 1 |
| 0711024 | 8MM SADDLE TYPE CABLE TIE MOUNT RS PT NO. 666-739 | 22 |
| 0711040 | PVC CABLE GROMMET 9MM MAX. CABLE, 15MM HOLE DIAM. | 1 |
| 0711135 | CABLE GLAND M16 5-10mm IP68 BLACK | 1 |
| 0711158 | LEAD BATTERY 940mm POSITIVE 12V TELERADIO RADIO CONTROL SYSTEM CANOPEN - TRANSMITTER AND | 1 |
| 0711240 | RECIEVER | 1 |
| 0711240 | PRESSURE TRANSMITTER 0-300 BAR 4-20mA | 1 |
| J/11272 | TRESSORE TRANSPIRITIEN O SOO DAIN'T ZUITIA | ± |



| | 12V CIGARETTE LIGHTER OUTLET PIXNOR UNIVERSAL WATERPROOF | |
|---------|---|------|
| 0711340 | WITH CAP PANEL MOUNT | 1 |
| 0711355 | BATTERY 063 V SILVER | 1 |
| 0711382 | CONTROL PANEL MURPHY MPC-20 CUSTOM FRONT | 1 |
| 0711383 | WIRING LOOM CONTROL PANEL MPC-20 SINGLE 21 PIN CONNECTOR | 1 |
| 0711387 | SIREN / SOUNDER 8-35V DC | 1 |
| 0711390 | GASKET FOR MPC-20 CONTROLLER | 1 |
| 0711392 | MAGNETIC PICK UP 68MP0060 M16x1.5 | 1 |
| 0711395 | WIRING HARNESS 320 TELERADIO | 1 |
| 0711408 | ROCKER SWITCH ON/OFF BLACK 21A @ 14V SPST IP56 LATCHING | 1 |
| 0711452 | LEAD BATTERY 1050mm NEGATIVE 12V | 1 |
| 071261 | SHRINK SLEEVING BORE 19.0 TO 9.5 SHRINK | 0.15 |
| 071261 | SHRINK SLEEVING BORE 19.0 TO 9.5 SHRINK | 1 |
| 071367 | E STOP TWIST TO RELEASE including NC ACTUATOR 78-3724 78-3732 | 1 |
| 071653 | BATTERY CABLE BLACK 16MM SQ TYPE BK RS 516-8016 | 1.3 |
| 071786 | RELAY 12V 120AMP RP/120-12 | 1 |
| | FLOAT SWITCH HORIZONTAL POLYPROPYLENE 1/2" NPT 397-0564 | |
| 071886 | (HOTSHOT 200 FUEL TANK) | 1 |
| 071901 | ELECTRICAL PISTON TYPE PE40-35GV12 | 1 |
| 071902 | ELECTRICAL UNIT CONTROL TYPE S.FCESY7V12 | 1 |
| 073069 | HEAT SHRINKABLE SLEEVING 9.5MM BORE (RS398-177) | 0.2 |
| 0781010 | MODIFICATION TO FLUID HEAD NP25 SPECK FOR JUMP JET - 54-200 | 1 |
| 0781075 | CABLE END - MODIFIED - TO SUIT YANMAR | 1 |
| 0781130 | • | 1 |
| 078393 | CABLE GRIP HOLDER TO CLEVIS/THROTTLE | 1 |
| 078417 | EXTENDED HEX NUT M8 | 1 |
| 079260 | EXHAUST OUTLET FLANGED 'U' BEND - KUBOTA D1105 | 1 |
| 079261 | EXHAUST FLANGE STUB KUBOTA D1105 | 1 |
| 079274 | EXHAUST CLAMP 4" | 2 |
| 085344 | TANK HYDRAULIC PLASTIC 315 SERIES MK2 (BEHIND H/REEL MOUNT) | 1 |
| 085344 | TANK HYDRAULIC PLASTIC 315 SERIES MK2 (BEHIND H/REEL MOUNT) | 1 |
| 085389 | TANK FUEL PLASTIC 320 SERIES MK1 | 1 |
| 085389 | TANK FUEL PLASTIC 320 SERIES MK1 | 1 |
| 085396 | EXPANSION TANK 320 COOLING SYSTEM | 1 |
| 085397 | 400L WATER TANK 320 | 1 |
| 085406 | 320 SERIES ANTIFREEZE TANK | 1 |
| 094103 | Elbow 45 deg Male Female 1" BSPT x malleable iron galvanised | 1 |
| 118131 | DRIP TRAY 320 UNIT | 1 |
| A010137 | • | 1 |
| A010143 | • | 1 |
| A030032 | • | 2 |
| A030206 | • | 1 |
| A140909 | | 1 |
| A160500 | | 2 |
| A180430 | | 4 |
| A190821 | | 2 |
| N00862 | SCREW GRUB M6 x 10 LG | 2 |



| N00864 | M10x10 GRUB SCREW | 2 |
|---------|--|-----|
| N01280 | ELBOW 1" BSP MXF MALLEABLE GALV | 2 |
| N01282 | ELBOW 1 1/4 BSP MXF MALLEABLE GALV | 2 |
| N01456 | 3/8"BSPF SWIVEL X 3/8"BSPM 90DEG COMPACT ELBOW 415 BAR | 2 |
| N01472 | ELBOW 90DEG COMPACT 3/8 BSPF x 3/8 BSPF ZN | 1 |
| N01492 | ADAPTOR 1/2" BSPM x 1/2" BSPTM 415 BAR WP | 2 |
| N01496 | ELBOW 1/2-1/2 BSP MxF 90 COMPACT FORGED 415BAR | 2 |
| N01518 | INSERT 1/2"BSP F 90 DEG COMPACT (PUSH IN) ZINC 415 BAR | 7 |
| N01794 | BEARING PLUMMER BLOCK HOUSING 1" C/W GREASE NIPPLE (POWDER COAT) | 1 |
| N01799 | BEARING NEEDLE BUSH | 1 |
| N01965 | 1/4 BSPF S/STEEL CHECK VALVE C25P/9K | 1 |
| N02230 | ADAPTOR 1/2" BSPM X 1/8" BSPM ZN | 1 |
| N05085 | HANDLE GRIP PLASTIC | 1 |
| N05105 | LINE STRAINER 1 1/4" (HYPRO) | 1 |
| N05114 | SIGHT GLASS 10" | 2 |
| N05116 | SIGHT LEVEL GAUGE 5116/7 | 1 |
| N05270 | BATTERY CABLE RED 16MM SQ TYPE BK RS516-8038 | 1.9 |
| N05798 | HYDRAULIC FILTER (U.C.C. MX1518.102) RETURN FILTER | 1 |
| N10001 | BATTERY RETAINING BRACKET | 1 |
| N15142 | HYD HOSEREEL (POWDER COAT) | 1 |
| N15190 | ADJUSTING SPACER CONVEX (POWDER COAT) | 2 |
| N20836A | BEARING HOUSING HYD HOSE REEL (POWDER COAT) | 1 |
| N20838 | HOSE REEL SHAFT (FLUID END) | 1 |
| N20839 | HOSE REEL SHAFT ZINC PLATED | 1 |
| N20843 | TRACE ROLLER | 5 |
| 061970 | LABEL - READ MANUAL AND HEALTH AND SAFETY MANUAL | 0 |
| 061970 | LABEL - READ MANUAL AND HEALTH AND SAFETY MANUAL | 0 |



10.5. Hydraulic Divertor Valve Assembly

10.5.1. Recommended Tools

054041 GREASE ESA 100
069186 LUBRICATING METAL PASTE
054003 OIL SHELL TELLUS 150
033275 DRIFT VALVE SPINDLE

10.5.2. Service Kits

| 024047 | KIT SEAL CENTURY TRIGGER AS | SSY |
|--------|-----------------------------|---------|
| 013345 | O RING BS019/90 | 4 |
| 015062 | GLYD RING SEAL | 2 |
| 015063 | STEPSEAL | 2 |
| | | |
| 033279 | OVERHAUL KIT CENTURY TRIGG | ER ASSY |
| 013345 | O RING BS019/90 | 4 |
| 015062 | GLYD RING SEAL | 2 |
| 015063 | STEPSEAL | 2 |
| 033293 | CENTRE COLLAR | 1 |
| 033264 | SCRAPER | 1 |
| 033294 | END COLLAR | 2 |
| 033295 | GLAND | 2 |
| 033296 | SPINDLE | 1 |
| 033275 | DRIFT VALVE SPINDLE | 1 |

Before attempting to overhaul the diverter valve, the machine must be switched off and all hoses and adaptors to the selector disconnected.



10.6. To Dismantle

- 1. Unscrew the four M8 bolts (4) and remove cylinder (3) (DRG 026-111).
- 2. Unscrew the three M8 cap head screws (17) (DRG 035-255) and remove the adaptor (2) (DRG 026-111) from the water valve body (18) (DRG 035-255)
- 3. Remove the spring cap (8) from water valve body (18) (DRG 035-255)
- 4. TO DISMANTLE THE SPRING PACK: Using a vice fitted with soft jaws and small dia bar, approx 5mm, compress the spring mount (6) and disc springs (1) into the cap (8) and remove circlip (2) (DRG 035-255)
- 5. Place drift 033275 over spindle (12), tap end of drift gently and remove internal water valve parts. Keeping all parts in order, separate out the spindle stack and remove seals (4), (3) & (15) and scraper (7) (DRG 035-255).

10.7. To Assemble

- 1. Check all parts for burrs, swarf, and damage, then clean thoroughly and lay components out on a clean area.
- 2. Gently ease both step seals (4) into glands (11) making sure step of inner seal faces pressure (DRG 035-255)
- 3. Gently ease both Glyd rings (3) into end collars (10) making sure stepped side of inner seal is visible when fitted (DRG 035-255)
- 4. Fit centre collar (9) between the two end collars (10). This may be a slide, or a light press fit into the collars (DRG 035-255)
- 5. Holding glands (11) against end collars (10) with step seals facing end collar, gently push lightly oil spindle (12) right the way through internal bore of stack until spindle (12) stops up against face of gland (11) (DRG 035-255)
- 6. Fit four O-rings (15) to items (10) and (11) (DRG 035-255)
- 7. Slide scraper (7) over end of spindle (12) (DRG 035-255)
- 8. Lightly grease O-rings (15), and gently push the complete spindle stack into the water valve body (18). It may be necessary using a Delrin rod to gently tap, evenly and squarely, the spindle stack into the body (18) (DRG 035-255)
- 9. Stack disc springs (1) onto the spring mount (6) as shown on the (dwg 035-255) and grease the complete stack.
- 10. Fit the greased spring stack into cap (8) and using a vice fitted with soft jaws and a small diameter bar, approx. 5mm, compress the spring mount (6) and disc springs (1) into the cap (8) bore enough to enable the circlip (2) to be fitted in groove on the wall

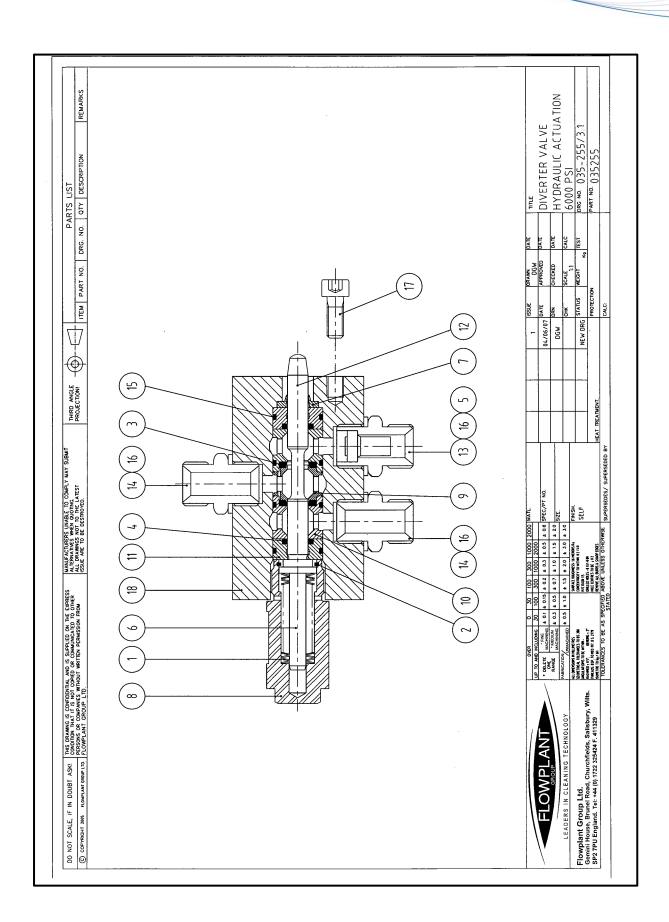


- of cap (8). Then pressure can be gently released and spring mount (6) will stop against circlip (2)(DRG 035-255)
- 11. Apply metal paste to threads of cap (8) and screw into body (18) and torque to 41Nm (DRG 035-255)
- 12. Locate the adaptor cylinder (2) (DRG 026-111) onto the water valve body (18) DRG 035-255/3 and secure with the three M8 socket button headset screws (17) (DRG 035-255)
- 13. Replace screw set & washer (5&6) (DRG 026-111)
- 14. Replace cylinder (3) and the four M8 cap screws (4) (DRG 026-111)

Diverter Valve Hydraulic Actuation – 035255

| Component | Description | Qty |
|-----------|--|-----|
| 014076 | DISC SPRING S168206 Stainless Steel | 45 |
| 014106 | CIRCLIP 1700 METRIC X 18 ANDERTON | 1 |
| 015062 | GLYD RING SEAL SHAMBAN S-50992-5907-010 | 2 |
| 015063 | STEPSEAL (SHAMBAN) (S-55015-0100-80) | 2 |
| 032472 | CHOKE MKII SOLINOID VALVE | 1 |
| 033263 | SPRING MOUNT BODY ASSY CENTURY GUN | 1 |
| 033264 | SCRAPER BODY ASSY CENTURY GUN | 1 |
| 033268 | CAP BODY CENTURY GUN | 1 |
| 033293 | CENTRE COLLAR BODY ASSY CENTURY GUN MODIFIED | 1 |
| 033294 | END COLLAR BODY ASSY CENTURY GUN MODIFIED | 2 |
| 033295 | GLAND BODY ASSY CENTURY GUN MODIFIED | 2 |
| 033296 | SPINDLE CENTURY GUN MODIFIED | 1 |
| 033306 | HOLDER FOR CHOKE | 1 |
| 013039 | ADAPTOR 1/2" BSP M x 1/2" BSP M 415 BAR | 2 |
| 013345 | O RING BS019/90 | 4 |
| 033010 | SEAL BONDED 1/2" BSP 400-825-4490-41 448 BAR | 3 |
| A040814 | SCREW CAPSCREW M8 X 20MM LONG SOCKET HD | 3 |
| 078200 | BODY WATER DIVERTER VALVE AIR OPERATED | 1 |



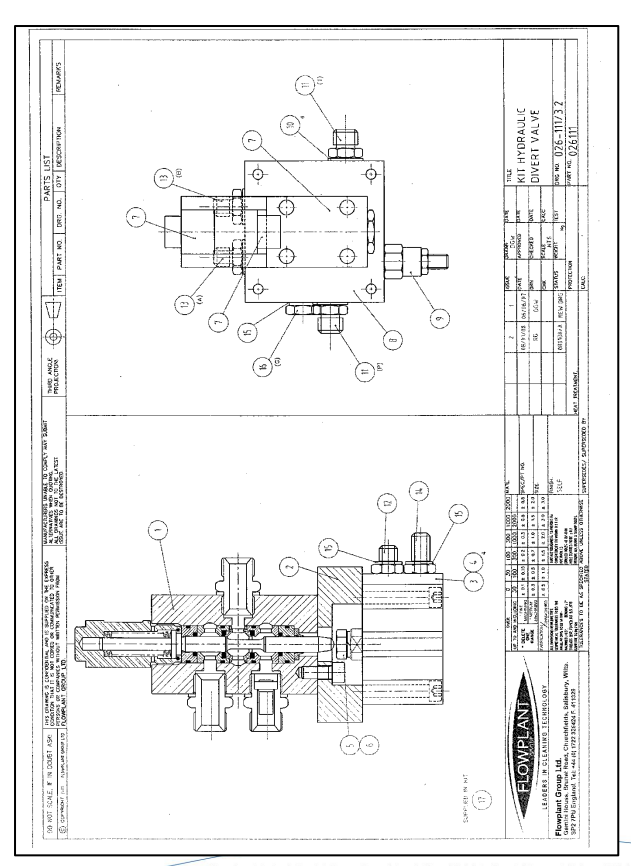




Kit Hydraulic Divert Valve Installation - 026111

| Component | Description | Qty |
|-----------|--|-----|
| 035255 | DIVERTER VALVE HYDRAULIC ACTUATION 6000PSI | 1 |
| 078718 | ADAPTOR CYLINDER TO BODY UNLOADER VALVE | 1 |
| A030784 | CYLINDER/COMPACT/63 DIA/10 STROKE/SINGLE ROD/PNEU | 1 |
| 013500 | BOLT SOCKET CAP HD M8-1.25 6G 60mm LG 8.8 Zn | 4 |
| 013246 | SCREW SET HEX HD M10-1.5 6G 20 LG HT 8.8 ZN | 1 |
| 013094 | WASHER S/COIL SQR.SECTION M10 SPRING STEEL ZN | 1 |
| 069400 | SOLENOID VALVE 4/2 HYD 12VDC CETOP 3 C/W PLUG | 1 |
| 069458 | SUB PLATE SIDE PORTED ISO 03 3/8" BSP ESU | 1 |
| 069459 | VALVE HYDRAULIC PRESSURE REDUCING/RELIEVING | 1 |
| 033013 | SEAL BONDED 3/8" BSP 400-823-4490-41 492 BAR | 4 |
| 033005 | ADAPTOR 3/8" BSP M x 3/8" BSP M 415 BAR | 2 |
| 013014 | ADAPTOR 1/4" BSP M x 1/4" BSP M 415 BAR | 1 |
| 013038 | ADAPTOR 3/8"BSP x 1/4"BSP M/M 415BAR | 2 |
| 013211 | ADAPTOR BHEAD 1/4" BSPM x 1/4" BSPM 415 BAR C/W LNUT | 1 |
| 033012 | SEAL BONDED 1/4" BSP 400-821-4490-41 616 BAR | 3 |
| 013140 | PLUG BLANKING 1/4"BSP | 1 |
| 0231069 | SPECIAL ADAPTOR ASSY 3/8" BSP M/M 3.5 DIA HOLE | 1 |





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11. Service Documents

11.1. Service Checklist

| Serial Number - Sht 1 of 2 | 1 | Y | R | |
|--|---------------|----------|----------|--|
| Date - | 1 | Y | R | |
| Hours Run - ESR - I - Intermediate service Y - Yearly service R - Customer request | 1 | Y | R | |
| I - Intermediate service | 1 | Y | R | |
| Engine | 1 | Y | R | |
| 1 | 1 | Y | R | |
| 1 Check oil level 34 Check oil level 63 Clean water filter 2 Change oil 35 Change oil 64 Change water filter 3 Change oil filter 36 Change filter 65 Check hoses & fittings 4 Clean air filter 37 Inspect hoses 66 Check tank security 5 Change air filter 38 Inspect reel 67 Check tank integrity 6 Change fuel filter 39 Grease reel bearings 68 Check AlFreeze 7 Clean water trap 40 Check reel mountings 69 Check inlet ball valve 8 Check coolant level & AlF mix 41 Check operation OMO Foot pedal 9 Inspect radiator 42 Check for leaks OMO Foot pedal 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | 1 | Y | R | |
| 2 Change oil 35 Change oil 64 Change water filter 3 Change oil filter 36 Change filter 65 Check hoses & fittings 4 Clean air filter 37 Inspect hoses 66 Check tank security 5 Change air filter 38 Inspect reel 67 Check tank integrity 6 Change fuel filter 39 Grease reel bearings 68 Check A/Freeze 7 Clean water trap 40 Check reel mountings 69 Check inlet ball valve 8 Check coolant level & A/F mix 41 Check operation OMO Foot pedal 9 Inspect radiator 42 Check for leaks OMO Foot pedal 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | | | | |
| 3 Change oil filter 36 Change filter 65 Check hoses & fittings 4 Clean air filter 37 Inspect hoses 66 Check tank security 5 Change air filter 38 Inspect reel 67 Check tank integrity 6 Change fuel filter 39 Grease reel bearings 68 Check A/Freeze 7 Clean water trap 40 Check reel mountings 69 Check inlet ball valve 8 Check coolant level & A/F mix 41 Check operation OMO Foot pedal 9 Inspect radiator 42 Check for leaks OMO Foot pedal 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | | | | |
| 4 Clean air filter 37 Inspect hoses 66 Check tank security 5 Change air filter 38 Inspect reel 67 Check tank Integrity 6 Change fuel filter 39 Grease reel bearings 68 Check A/Freeze 7 Clean water trap 40 Check reel mountings 69 Check Inlet ball valve 8 Check coolant level & A/F mix 41 Check operation OMO Foot pedal 9 Inspect radiator 42 Check for leaks TO Check cable & plugs 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | | | | |
| 4 Clean air filter 37 Inspect hoses 66 Check tank security 5 Change air filter 38 Inspect reel 67 Check tank Integrity 6 Change fuel filter 39 Grease reel bearings 68 Check A/Freeze 7 Clean water trap 40 Check reel mountings 69 Check Inlet ball valve 8 Check coolant level & A/F mix 41 Check operation OMO Foot pedal 9 Inspect radiator 42 Check for leaks TO Check cable & plugs 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | _ | | | |
| 5 Change air filter 38 Inspect reel 67 Check tank Integrity 6 Change fuel filter 39 Grease reel bearings 68 Check A/Freeze 7 Clean water trap 40 Check reel mountings 69 Check Inlet ball valve 8 Check coolant level & A/F mix 41 Check operation OMO Foot pedal 9 Inspect radiator 42 Check for leaks TO Check cable & plugs 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | 1 | | | |
| 6 Change fuel filter 39 Grease reel bearings 68 Check A/Freeze 7 Clean water trap 40 Check reel mountings 69 Check inlet ball valve 8 Check coolant level & A/F mix 41 Check operation OMO Foot pedal 9 Inspect radiator 42 Check for leaks 70 Check cable & plugs 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | 1 | | F | |
| 7 Clean water trap 40 Check reel mountings 69 Check inlet ball valve 8 Check coolant level & A/F mix 41 Check operation OMO Foot pedal 9 Inspect radiator 42 Check for leaks To Check cable & plugs 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | 1 | | + | |
| 8 Check coolant level & A/F mix 41 Check operation OMO Foot pedal 9 Inspect radiator 42 Check for leaks Oheck cable & plugs 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan beit I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | 1 | | | |
| 9 Inspect radiator 42 Check for leaks 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan beit I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | 1 | | | |
| 10 Inspect hoses Electrics/Controls 70 Check cable & plugs 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | 1 | | | |
| 11 Check fan belt I Y R 71 Test operation 12 Check engine mounts 43 Check battery 72 Check safety button | $\overline{}$ | Y | R | |
| 12 Check engine mounts 43 Check battery 72 Check safety button | | | | |
| | | | | |
| 13 Check exhaust 44 Check/grease terminals Pressure Hose | | | | |
| The state of the s | | | | |
| 14 Check throttle cable 45 Check charge system | 1 | Υ | R | |
| 15 Check for leaks 46 Check wiring connections 73 Check for wear / damage | | | | |
| Gearbox 47 Testicheck operations 74 cuts / tears | | | - | |
| I Y R 48 Test remote control unit 75 Braiding showing | | \vdash | + | |
| 16 Check oil level Vanpack frame 76 Any joins in single length | | \vdash | + | |
| 17 Change oil I Y R 77 Fittings in good order | | \vdash | + | |
| | | \vdash | + | |
| Chank fiving holts 8 | ш | _ | | |
| 50 Creek hung botte at Hot Wash | | | | |
| Pump 51 Check safety straps | - 1 | Υ | R | |
| I Y R Trailer 79 Check fuel pump pressure | | | | |
| 20 Check valves (Inlet/delivery) I Y R 80 Clean fuel filter | | | Г | |
| 21 Replace valves (Inlet/delivery) 52 Check for cracks/damage 81 Check swirt plate adjustment | | | | |
| 22 Check diaphragms 53 Check wheels/tyres/pressure 82 Check electrode gap | | | | |
| 23 Replace diaphragms 54 Check brake operation 83 Check air flow | | | \vdash | |
| 24 Change oil 55 Check lights/reflectors 84 Check thermostat | | | - | |
| Operation Charles Instructed laugh | \vdash | | ₩ | |
| 25 Check hoses/fittings 56 Check tow hitch/lubricate 85 switch | | | | |
| 26 Check working pressure 57 Check safety cable 86 Check unloader valve | | | | |
| 27 Check working temp 58 Check jockey wheel 87 Check burner is running clean | | | | |
| 28 Check smooth running Gun & Lance Remote Control | | _ | | |
| 29 Change Burst Disc (Must be changed every 6 months) | 1 | Y | R | |
| Set Safety Relief Valve (Must be set by manufacturer/authorised agent and reset/certificated every six months) Set Safety Relief Valve (Must be set by manufacturer/authorised agent and reset/certificated every six months) Set Safety Relief Valve (Must be set by manufacturer/authorised agent pressure) Set Safety Relief Valve (Must be set by manufacturer/authorised agent pressure) Set Safety Relief Valve (Must be set by manufacturer/authorised agent pressure) | | | | |
| 30 Check main pressure gauge 60 Check for damage 89 Check Antenna | | | | |
| 31 Check burst disc fitted 61 Check operation Other | | | | |
| 32 Check jump jet operational 62 Check jets are correct | | | R | |
| 33 Pressure gauge reading go Test emergency stop button | | | | |
| I Intermediate Service 91 Check safety decails visible | | | | |
| Y Yearly Service 92 Check ID plate condition | | | | |
| R At Request of Customer 93 Clean & tidy appearance | | | | |
| NA - Not applicable, A - Adjusted, √ - Satisfactory, R - Repair required, O - Observation FLOW 0321 Iss 3 Note - If 'Adjusted' or 'Repair required' please describe issue on sht 2 | | | | |



11.2. Service Logbook

| Flowplant Unit Log Book | | | | | |
|--|--|------------------|--------------|------|--|
| Serial Number - | | FLO | WPLANT | | |
| Unit Number - | | | | | |
| Date of Manufacture - | | | Sht 1 of 2 | | |
| Date | Official Flowplant Stam | np and Signature | | | |
| Type of Service | Please state if other Service provider used | | | | |
| Date | Official Flowplant Stam | np and Signature | | | |
| Type of Service | Please state if other | | | | |
| Date | Official Flowplant Stam | np and Signature | | | |
| Type of Service | Please state if other | | | | |
| Date | Official Flowplant Stam | np and Signature | | | |
| Please state if other Type of Service Service provider used | | | | | |
| Date | Official Flowplant Stam | np and Signature | | | |
| Type of Service | Please state if other Service provider used | | | | |
| Date | Official Flowplant Stam | np and Signature | | | |
| Type of Service | Please state if other Service provider used | | | | |
| Date | Official Flowplant Stam | np and Signature | | | |
| Type of Service | Please state if other Service provider used | | | | |
| Type of service - itermediate, Yearly | | | FLOW 0322 Is | IS 1 | |



| Flowplant Unit Log Book | | | | |
|--|--|------------------|-----------------|--|
| Serial Number - | | FLO | WPLANT | |
| Unit Number - | | | | |
| Date of Manufacture - | | | Sht 2 of 2 | |
| Date | Official Flowplant Stam | p and Signature | | |
| Engineer | | | | |
| Type of Service | Please state if other Service provider used | | | |
| Date | Official Flowplant Stam | p and Signature | | |
| Type of Service | Please state if other Service provider used | | | |
| Date | Official Flowplant Stam | p and Signature | | |
| Engineer | | | | |
| Type of Service | Please state if other Service provider used | | | |
| Date | Official Flowplant Stam | p and Signature | | |
| Please state if other Type of Service | | | | |
| Date | Official Flowplant Stam | ip and Signature | | |
| Type of Service | Please state if other Service provider used | | | |
| Date | Official Flowplant Stam | p and Signature | | |
| Type of Service | Please state if other Service provider used | | | |
| Date | Official Flowplant Stam | ip and Signature | | |
| Type of Service | Please state if other Service provider used | | | |
| Type of service | - Itermediate, Yearly | | FLOW 0322 Iss 1 | |



12. Warranty

12.1. Warranty of new products:

Equipment manufactured and supplied by Flowplant is warranted to be free from defects in materials and workmanship.

The warranty includes both parts and labour necessary to correct any such defects.

The warranty period for new products is twelve months from date of despatch from our factory.

We shall repair or, at our discretion, replace free of charge any product, part(s) or component(s) manufactured by Flowplant which fail due to faulty manufacture or material within the warranty period.

12.2. Warranty of spare parts:

The warranty for new spare parts is six months from date of despatch on materials and workmanship.

The warranty for reconditioned spare parts is 90 days from date of despatch on materials and workmanship.

Provided always that:

- They are returned to Flowplant for inspection (carriage paid), along with a copy of the original part(s) sale invoice (where necessary); and
- All terms agreed by Flowplant for payment of such goods have been complied with;
 and
- If a defect/failure is discovered before the expiration of the warranty, notification must be given to the Flowplant service department immediately
- Any claim hereunder is made within 30 days of the date of discovery of the defect/failure.

Provision of this warranty shall not apply to any Flowplant product which has been:

- Used for a purpose for which it is not designed for; or
- Applied to a use which has not been approved by Flowplant; or
- Subject to misuse, negligence, lack of maintenance or accident; or
- Repaired or altered in any way so as, in the judgement of Flowplant, to adversely affect its performance and reliability



12.3. Limitations of warranty:

The new product and spare parts warranty is limited to defects in material or workmanship of the product. It does not cover loss of time, inconvenience, property damage or any consequential damages. Repair or replacement of the product is your exclusive remedy. Our liability under this clause shall be in lieu and to this exclusion of any warranty or conditions implied or expressed by law as to the quality or fitness for purpose of any goods supplied hereunder PROVIDED THAT nothing in this clause shall operate so as to exclude liability for death or personal injury arising from the negligence of the company or its employees.

Our obligations as aforesaid shall constitute the full extent of our liability in respect of any loss or damage sustained by the purchaser whether caused by any breach of this contract or by our negligence or otherwise and we shall not be liable to make good or pay for loss of use of the goods, loss of revenue, loss of profit or goodwill or any direct or consequential losses howsoever caused and the purchaser undertakes to indemnify us against any such claims against us by third parties.

In order to comply with the provision of the Health and Safety at work etc. Act 1974 in respect of articles manufactured, supplied or installed for use at work we test all our products before they leave our factory and supply them with adequate instructions for their proper use. Further copies of these instructions are available from us upon request.