CROPLANDS

PARTS & OPERATORS MANUAL PEGASUS 4000-6000

WWW.CROPLANDS.COM.AU



STOP BEFORE COMMENCING operation, **ENSURE** you read & understand this manual, its contents, and any additional information supplied.

Contents

Foreword

Important Information	Section 1
Pre-Operation	Section 2
Sprayer Operation	Section 3
Sprayer Calibration	Section 4
Lubrication & Maintenance	Section 5
Trouble Shooting	Section 6
Assembly Drawings & Parts Listings	Section 7

Foreword

About This Manual

This manual provides assembly, setting up, operating and maintenance instructions for the Croplands Pegasus sprayer.

Some features explained in this manual may not be installed on your sprayer.

Please pass on this manual with the sprayer at the time of resale for usage by the new owner.

Terminology

These terms/symbols used throughout this manual:

- NOTE to convey useful operating information.
- CAUTION to highlight potential injury or machinery damage.
- WARNING to stress potential dangers and the importance of personal safety.

NOTE

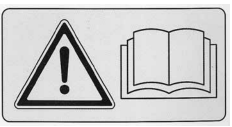
Refers to important and useful information which should not be overlooked.

Highlights hazards, unsafe/unwise practices which could cause injury, damage to property, machinery or loss of crop yield if instructions are not followed.

Indicates the strong possiblility of severe personal injury or damage to machinery if instructions are not followed.

Before Operating Your Sprayer

- Before attempting to use your sprayer, make sure you <u>read the Operator's Manual</u> and properly understand:
 - All Safety Issues.
 - Assembly & Installation instructions.
 - Calibration of the sprayer.
 - Sprayer Operation.
 - Sprayer Maintenance.
- 2. Read and follow instructions on chemical manufacturers' labels.
- 3. Always wear applicable protective clothing.



Read and understand this Operators' Manual before operating the sprayer.

Important Information

Section 1



Introduction	1.2
General Specifications	1.3
Warranty Policy	1.4
Safety	1.5
Shipping Information & Product ID	1.6

Introduction





Sean Mulvaney General Manager Dear Customer

Congratulations on the purchase of your new Croplands Sprayer. Croplands have been in the business of building sprayer equipment since 1972. For over 48 years we have been supplying sprayers to farmers, contractors, growers and all our customers involved in growing crops and in the control of pests and diseases.

Croplands is a wholly owned subsidiary of Nufarm Ltd, the largest supplier of crop protection chemicals for Australasia, and one of the fastest growing global suppliers world-wide.

At Croplands, we pride ourselves on our commitment to supplying machinery that is at the forefront of the industry's needs. We believe we can back up our products and through constant research and development, bring to you the best equipment you can find.

We welcome any feedback from you about our equipment. On the back cover you will find our contact details, and locations where our staff can be reached during business hours. After hours, you can email us and expect a reply the following morning. Please read this manual in its entirety before you operate your sprayer. This will ensure you have a trouble free start up. We trust you will get years of good use from your Croplands Sprayer.

Yours Sincerely

Sean Mulvaney General Manager

Croplands has taken steps to ensure this operator's manual is as current and as accurate as possible. Due to the ever-changing markets of cropping and farming, Croplands is constantly striving to be at the forefront of innovation and technology. While the information in this manual is considered accurate at the time of writing, Croplands reserves the right to change this information without notice. Croplands will not accept liability for any inaccuracy in this publication, or changes forthwith.

General Specifications

Important Information



6000 litre Pegasus with 20.8 x 42 single wheels.

General Description & Specifications

Tank

4000, 5000 or 6000 litre polyethylene tank with hinged lid, filling strainer, top/ bottom fill point, large sump with drain, dual agitators, direct chemical induction & tank rinsing jet. Calibrated sight gauge fitted. UV and chemical resistant finish.

Chassis

Strong, fabricated wide-rail chassis, fully welded for maximum strength. Standard with solid fixed-width axle. Adjustable-height drawbar hitch with cast swivel eye and heavy duty jack-stand. Optional air suspension axle and/or adjustable track axle, 2.1 - 3 metres.

Wheels & tyres

18.4 x 38" on 4000 & 5000 litre models;20.8 x 42" on 6000 litre models;Mudguards optional (all models).Mudflaps optional (all models).

Pump

AR positive displacement oil-bath four diaphragm pump, chemical resistant, rated to 20 bar. Normal operating range 1 – 8 bar. Standard 185 l/min output (at zero pressure), optional 250 & 280 l/min pumps available. PTO drive standard, hydraulic optional.

Filtration

Five filtration points: Basket (18 mesh), Filling filter (32 mesh), Suction filter (50 mesh), Pressure filter (100 mesh), Nozzle filters (50 or 100 mesh).

Controller & boom valves

MT3405 Microtrak fully automatic controller fitted. Three electric (motorized) boom section valves are fitted as standard (4, 5 or 7 optional), dump & servo fitted, Polmac rapid-check flowmeter with in-cab console with switches, showing spray rate and other functions. Optional BA7000 or ZYNX X20 system for dual line operation.

Boom & Lift

24. 28. 30. 33 & 36 metre booms are options (model dependent). The boom is constructed of high quality steel in a lattice design. Finish is in epoxy-coat paint for chemical resistance. Outer boom wings are fitted with self-returning breakaways. The centre boom section acts as a selfleveler, with adjustment for anti-yaw. Boom liquid tubing is stainless steel, with single non-drip nozzles fitted as standard. Dual lines or triplex nozzle bodies are optional. Boom folds hydraulically, and a wing-lift version is offered on all models. The parallelogram height adjuster has a 2000mm lift (2.5 metre from ground), and is equipped with hydraulic accumulator for boom suspension. Automatic hydraulic boom levelling available with ZYNX X20 system controller

Agitation

Dual supa-flow agitators are fitted. Pump bypass also aids agitation & mixing.

Foam Marker (if fitted)

An air-compressor runs off the pump, and feeds the air-tank, which in turn operates the optional high-capacity Outback Foam Marker, which has in-cab controls. A 130 litre foam concentrate tank is fitted.

Chemical handling

Integrated chemical mixer/induction unit is fitted with a drop-leg device. Options include a chemical suction probe, envirotransfer kit and a Dosmatic injection kit. A 30 litre hand-wash tank is also fitted for safety.

Flushing & controls

A 340 litre flushing tank is fitted, operated from the easy-to use control panel, located on the left hand side of the sprayer.

Options

Hydraulic pump drive, 250 or 280 l/min pump upgrade, 4/5/7 boom sections, dual lines, axle width adjustment kit, airride axle kit, mudguards and mudflaps, BA7000 controller, Induction probe, enviro-transfer kit, filling flowmeter, foam marker and/or GPS Guidance system, left & right wing-lift, independent outer wing fold kit, manual or electric fence-line nozzles, larger wheels and tyres.

Machine specifications are subject to change without prior notification.

Warranty Policy

CROPLANDS

STOP

BEFORE COMMENCING

operation, ENSURE you read

WARRANTY POLICY

Each sprayer will be delivered with a Warranty & Pre-Delivery Booklet which includes:

- the Sprayer's unique serial number,
- the Sprayer's specification sheet,
- a pre-delivery checklist and
- outlines the Croplands Warranty policy.

Always contact your Croplands Dealer first and foremost for warranty matters.

NOTE

For full conditions of warranty and warranty policy, please see the Warranty & Pre-Delivery booklet provided with this sprayer.

SPRAYER SPECIFICATIONS WARRANTY & PRE-DELIVERY BROADACRE

WWW.CROPLANDS.COM.AU



Safety

SAFETY FIRST

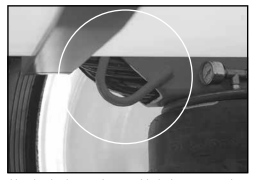
Please read and understand all supplied manuals, guides and safety decals before operating this sprayer. This includes the **Croplands Operators Safety Manual** – as pictured here.

This manual is available on the Croplands Web site, or for printed versions contact Croplands customer support and ask for part number **GP-SAFE-A** (or later version if available).



CROPLANDS OPERATORS SAFETY MANUAL WWW.CROPLANDS.COM.AU **STOP ENSURE** M GP-SAFE-A | Update 2

Shipping Information & Product ID



Use the tie-down points provided when transporting.

Shipping Information

The following shipping information is provided but variations can occur without prior notification.

Approx Weight

Model	Approx Dry Weight	
4000 litre	3900 kg	(24m boom)
5000 litre	4300 kg	(30m boom)
6000 litre	5000 kg	(36m boom)

Maximum Towing Speed

Do not exceed 30 kph when towing on roads.

Dimensions (Approx)

Model	W x L x H (boom folded)
4000 litre	2.6m x 7.9m x 3.3m (24m boom)
5000 litre	2.6m x 7.7m x 3.65m (30m boom)
6000 litre	3.5m x 7.7m x 3.8m (30m boom)
	(with boom folded)



6000 litre Pegasus with 20.8 x 42 single wheels.

Product Identification

Always use the serial number of the Pegasus when requesting service information or when ordering parts.

Early or later models (identification made by serial number) may use different parts, or it may be necessary to use a different procedure for specific service operations.

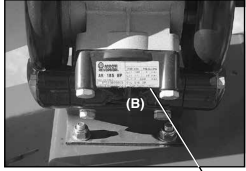


Pegasus Serial Number-

Pegasus Serial Number Plate

The Pegasus Serial Number Plate is located on the chassis above the hitch adjustment (A).

This plate shows name of manufacturer, serial number, product code and date of manufacture.



AR Pump Serial Number-

Pump Serial Number Plate

The Pump Serial Number Plate is located on the pump (B).

This plate shows name of manufacturer, serial number, type of pump, year of manufacture, maximum flow rate and maximum working pressure of the pump.

Foam Marker Serial Number Plate

The serial number provides important information about your Outback RA Marker and may be required to obtain the correct replacement part(s).

The serial number plate for the marker is located on the bottom right side of the enclosure. It is suggested that the serial number be recorded.

Foam Marker Serial Number



Hook-up	2.2
Un-hook	2.11
Main Controls & Functions	2.12
Pre-Operation Check	2.13

Hook-up



The Pegasus is fully assembled at the factory.

Assembly Instructions

The Pegasus is fully assembled when shipped from the factory except for the PTO shaft (as the standard option).

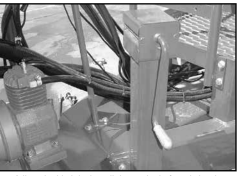
The air-axle suspension, if fitted, should be inflated before setting up the hitch height - see instructions on page 2.18.

If your particular machine has a hydraulicdrive for the pump instead of a PTO shaft, please read the set-up procedure instructions for the hydraulic drive carefully (see page 2.14).

Connect the Pegasus to the Tractor

Seven steps are initially required to hook up the Pegasus to your tractor.

- Connect the Pegasus hitch to the drawbar and connect safety chains. (see following procedure.)
- 2. Fit the PTO shaft, if this is supplied (see pages 2.11, 2.12).
- 3. Connect hydraulic hoses for the boom/height adjuster, and for the hydraulic-drive for your pump if this option is fitted (see pages 2.13, 2.14).
- 4. Fit the Spray-rate controller (see page 2.16).
- 5. Fit the Foam marker controller (see page 2.17).
- 6. Connect all power leads direct to the battery (see page 2.18).
- Activate the air-bag suspension (if fitted) & check pressure (see page 2.18).



Adjust the hitch jack until the work platform is level.

1. Connect the Pegasus Hitch to the Tractor

To connect the Pegasus hitch to a suitable tractor:

1. Check the Pegasus is level fore and aft. The working platform of the sprayer should be level.

If not, adjust the hitch up or down using the hitch jack until the work platform is level.

2. Align the Pegasus hitch with the tractor drawbar.

If the Pegasus hitch is higher or lower than the tractor drawbar, adjust the height of the Pegasus hitch to match the tractor drawbar height.



Remove the pin adjust the hitch height as required.

To adjust the hitch height:

- a) Using the front and/or rear pins that hold the adjustable hitch in place, adjust the hitch to the correct angle and height to match your tractor drawbar (see above).
- b) Ensure the pins are correctly reinstalled after adjustment is complete (see below).

Ensure the pins are correctly reinstalled.



Hook-up

Pre-Operation



Unpin and lift up the lift jack base.

- 3 Insert the drawbar pin & lock the retaining pin in position to ensure the pin cannot come out while transporting or operating.
- 4 Connect the safety chains to the tractor chassis or drawbar.
- 5 Fold up the hitch jack:
 - a) Wind up the jack with the handle,
 - b) Push the release button and lift the foot-plate right up to the bottom of the chassis for full clearance.

When in position, release the button to lock it into position



Correctly fit the PTO shaft to the Pegasus.

2 Fit the PTO Shaft

This section is not applicable to any Pegasus fitted with a hydraulic pump drive option (If fitted, go to step 3, page 2.15).

The standard fitted PTO shaft has been fully tested at the factory and packed for transit.

To fit PTO shaft:

- 1. Remove the PTO shaft which is strapped to the Pegasus platform.
- 2. Check the PTO shaft has not been damaged in transit.

3. **Measure and fit the PTO** to the Pegasus ensuring the locking pin is correctly located.

Be sure to read, understand and follow instructions on page 2.12, "The important factors for fitting the PTO shaft".

- 4 Grease the universal joins and telescoping shafts.
- 5 Fit the PTO to the Pegasus ensuring the locking pin is correctly located.
- 6 Before operating the drive shaft, be sure that all safety guards and chains are securely in place.

Pin the lift jack into position.



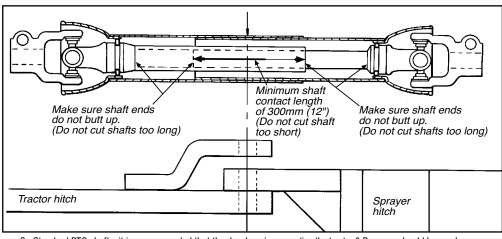
Incorrect fitting of PTO shaft will result in excessive pump vibration, and will likely damage the PTO and pump prematurely.

Hook-up

Maximum

25°

Operating Angle



On Standard PTO shafts, it is recommended that the drawbar pin connecting the tractor & Pegasus should be as close as possible, between the two universal joints of the PTO shaft.

Important Factors when Fitting the PTO Shaft

The following three factors must be correct to avoid pump damage and maximise PTO operating life:

1. When travelling straight ahead, the point at which the sprayer drawbar pin is joined to the tractor should be as close to centre as possible, between the universal joints of a Standard PTO shaft, as illustrated.

The tractor is then able to make maximum turns with minimal bending of the universals. 2. When the tractor is towing the sprayer straight ahead, the two telescopic sections of the power take-off shaft are at maximum extension.

When turning or crossing an inversion, the telescopic shaft sections close up.

- Maximum Intermittent Turning Angle Standard PTO Operating Limits
- 3 The height difference between the tractor PTO spline and the PTO spline of Pegasus should not be more than 100mm.

 $/! \land CAUTION$

Pump warranty is not valid for damage

caused by incorrect PTO shaft mounting.

Standard PTO

This ensures PTO joint angles are approx equal and do not exceed limits. If greater than 100mm, a wide angle (constant velocity) PTO should be used. See Hitch height adjustment instructions on page ?.

Heed the Operating Limits of the Standard PTO Shaft

Pivot point of tow hitch centred between PTO universal joints

The standard Pegasus is fitted with a STANDARD PTO shaft.

The maximum intermittent turning angles of the Standard PTO shaft is only recommended where should not exceed 45° turning angle of the PTO.

Standard PTO Operating Limits

Maximum spline height difference 100mm (approx) for Standard PTO shafts

max. 100mm max. 100mm Drawbar pivot midway

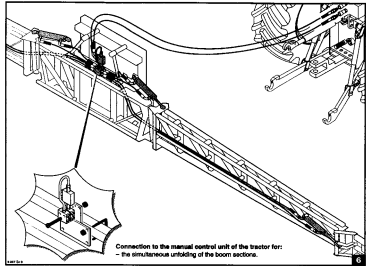
NOTE

IMPORTANT: Do not allow more than 10% difference in the two halves of drawbar length. If more than 10% difference occurs, a wide angle shaft must be used.

Ensure that the drive shaft is the correct length to avoid any "butt up" damage to the pump.

Hook-up

Pre-Operation

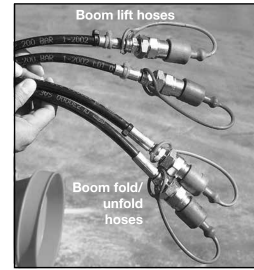


Boom fold hose connection.

3. Connect Hydraulic Hoses to the Tractor

The standard Pegasus Compact Boom provides simultaneous unfolding of boom sections and hydraulic lift adjustment of boom height.

Prior to connecting your boom hydraulic hoses, remove the boom lock-plate (see pic). This plate is in place for transport to your dealer from the Croplands' factory.

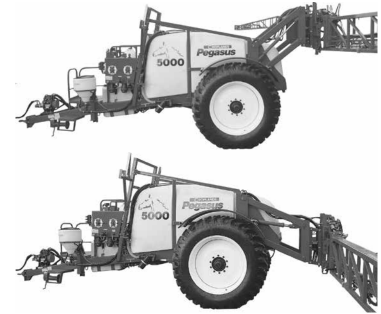


Standard hose connectors for boom lift and fold.

Connect the boom hydraulic hoses to the tractor, namely:

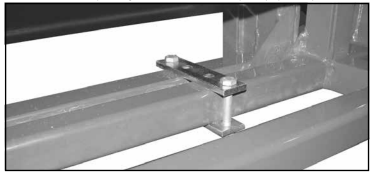
- a) Boom fold hoses.
- b) Boom parallelogram lift hoses.
- c) If fitted, connect the hoses for the wing lift (optional) - see following pages.
- d) If fitted, connect the hoses for the hydraulic pump drive (optional) see following pages.

Prior to operating the boom hydraulics, remove the boom lock-plate as shown on right.



Boom lift shown in raised and lowered position.

Prior to operating remove the boom lock-plate (in position).



Hook-up



Electric/hydraulic valves.

3a. Electric/Hydraulic Valves

If your sprayer is fitted with wing-lift, and/or independent outer wing fold, the hydraulic system on the sprayer consists of electric over hydraulic valves to enable all functions to be operated from one set of hydraulic remotes.

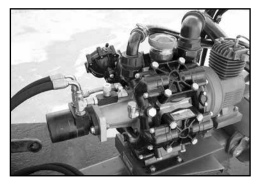
- 1. Hook up the hydraulic hoses to the tractor remotes.
- 2. Install the electric/hydraulic control console in the cab in a suitable location.



Connect electric/hydraulic console cables at rear of tractor.

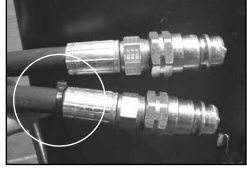
- Ensure the power leads are connected to the battery terminals (See page 2.18 "auxilary power leads").
- 4. Connect black trailer plugs at rear of tractor (see pictures above & below).

Once the boom & lift hydraulic system is hooked up correctly, test the boom functions with the tractor running. Ensure your working/ testing area is clear of bystanders.



Hydraulic drive pump.

If your sprayer is fitted with a hydraulic pump drive, connect the hydraulic hoses to the tractor remotes.



Hose marked with cable-tie is for the PRESSURE line.

3b. Hydraulic Pump Drive Set-up

Open Centre System

1. If your pump is fitted with a hydraulic pump-drive, connect the hydraulic pressure and return lines to your tractor remote.

Electric/hydraulic control console.



NOTE

Please read the following page to ensure you know if your tractor has open or closed centre hydraulics.

This is VERY IMPORTANT to ensure your pump drive works correctly.

NOTE

Ensure the marked hydraulic line is designated as your pressure line (see pic above)

Hook-up

Pre-Operation



Speed adjustment flow-control valve.

- 2 Open the speed adjustment flowcontrol valve fully by winding it out anti-clockwise – this must be done prior to engaging your hydraulics
- 3 Engage the hydraulic control in the cab of the tractor
- 4 Close the speed adjustment flowcontrol valve slowly by turning it clockwise until the desired RPM of the pump is reached. Ensure the RPM DO NOT exceed 540.

Closed Centre System

Leave the control valve closed on the pump and adjust from the tractor to reach the desired speed. Do no exceed 540 RPM.

NOTE

Consult your Croplands dealer if you require assistance with determining pump RPM.

The dealer will be able to calibrate this using an RPM meter or rev counter.

Open Centre vs Closed Centre Hydraulics

For the best operation of your hydraulicdrive Diaphragm pump or hydraulic-drive filling pump, there are some adjustments that can be made by your dealer on your tractor hydraulics for best performance & lower heat generation to protect your tractor.

In general terms, there are three systems, which are described below:

Open Centre Systems

In an open centre system, the hydraulic pump on the tractor puts out a constant flow. If the pump puts out more oil than the hydraulic-drive motor can use, a portion of the oil must be bypassed around the motor.

When the oil is bypassed around a loop and does no work, the energy put into it by the pump turns into heat. Therefore, the amount of oil bypassed should be kept to a minimum.

Tractor adjustments may be necessary, consult your dealer if you are unsure.

Closed Centre (Pressure Compensated) Systems.

The closed centre pressure-compensated system has a variable displacement pump which will deliver flow at the necessary rate to maintain a specified pressure.

It is best to have the pump operating at around 1800 to 2100 psi with the relatively low-flow hydraulic drive motor fitted to the Pegasus (if fitted).

Tractor adjustments may be necessary, consult your dealer if you are unsure.

Closed Centre Load Sensing Systems (Flow and Pressure Compensating).

The closed centre flow-compensated system is a variation of the pressurecompensated system, designed primarily for more efficient operation and the generation of less heat.

It works on the principle of maintaining a constant pressure drop from the pump to the work port of the selector valve.

Any variation in the demand at the motor will cause a change in flow.

The system senses this change in flow due to the change in pressure drop across the valve, and causes the pump to compensate by varying the pump flow.

No restrictor is required in the pressure line and no oil is bypassed.

Check with your dealer to see if your tractor has this system.

Hook-up



MT3405 Controller standard.

4 Fit the Spray Controller

The Spray Controller has been fitted and fully tested at the factory but has been disconnected and packed for transit.

- To fit the Spray Controller:
- 1. Unpack the Spray Controller and cables.



Connect the leads of the Controller to loom.

- 2. Connect the leads at the rear of the Spray Controller (shown connected).
- 3. Fit the Spray Controller console into the tractor cab in a convenient and safe location for the operator.

NOTE

Ensure any colour coded cable-ties on

If the ZYNX X20 controller is fitted.

refer to the X20 Instruction manual for

installation guidelines and connection

Ensure dust caps are fitted to the Controller cable couplings

when disconnected.

the looms are matched.

diagrams.



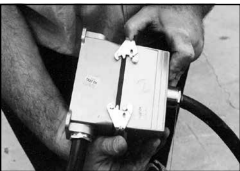
Connect the main loom couplings.

4. Connect and lock together the main loom couplings at the rear of the tractor.

NOTE

The male plug has locating holes so it can be mounted on the rear of the cab. Likewise, if you have an electric/ hydraulic control console for a winglift boom; it is recommended the black trailer plug also be fixed next to the main loom connector (see page 2.14).

Lock the Controller couplings together.





Dual lines on the boom.

Dual Line Option

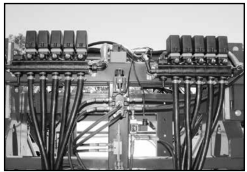
(See page 3.24 for more information)

If you have chosen dual lines to be fitted to your sprayer, you will be familiar with the use of this option on your Pegasus sprayer.

In general terms, there are usually two reasons to have dual lines fitted:

- To increase the boom output using the same speed setting by introducing a second boom line - this negates the need to change nozzles to perform this task, and;
- 2. To increase the speed range available for your sprayer by having the second boom line cut in/out at a given speed.

Dual line valves at the rear of the sprayer.

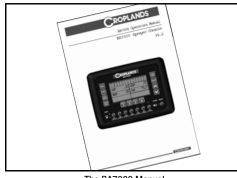


NOTE

For operating instructions for the model of spray controller you have been supplied, refer to the controller manual supplied seperately.

Hook-up

Pre-Operation



The BA7000 Manual.

For the operation of dual lines, you will need the refer to the BA7000 or ZYNX X20 Spray Controller manual supplied with your Pegasus Sprayer for full calibration and operational information.

Your BA7000 or X20 controller has been factory set to match the nozzles you have fitted to the Pegasus.



Mount the Foam Marker Controller in the cab.

5. Fit the Foam Marker Controller

The Foam Marker Controller has been fitted and fully tested at the factory but has been disconnected and packed for transit.

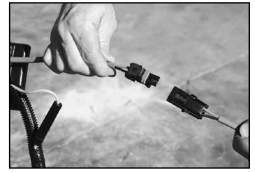
To fit the Foam Marker Controller:

- 1. Unpack the Foam Marker Controller and cables.
- 2. Mount the Foam Marker Controller in a convenient location in the tractor cab.

A Velcro strip has been provided for attaching it to a flat surface.

Cut the strip into four pieces, placing two strips face to face at each end.

You are free to choose your own hardware to secure the control box.



Connect the 4-pin plugs of the Foam Marker Controller.

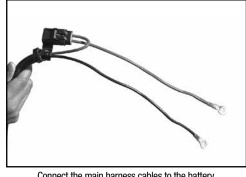
- 3. Connect and lock the Foam Marker Controller 4-pin plug and loom 4-pin plug together.
- 4. Route the power loom from the cab to the battery.

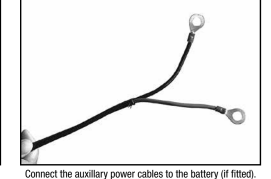


Connect Foam Marker.

5. Connect and lock together the Foam Marker Controller loom couplings on the main harness.

Hook-up



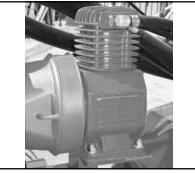


Connect the main harness cables to the battery.

6. Connect Power Leads to the Tractor Battery

Connect all power leads directly to the battery, namely the:

- · Spray Controller leads
- Foam Marker Controller leads
- Electric/hydraulic control console auxilary leads



Air tank compressor.

7. Activate the Airbag **Suspension**

To activate the Airbag Suspension follow the procedure below:

1. Engage the PTO.

The compressor will now pressurise the Pegasus air chamber, and raise the chassis.



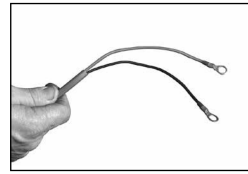
Air chamber/tank.

Ensure air-tank drain valve is shut.

The system is fitted with a pressure relief which automatically bleeds air when the preset pressure is reached.

2 Remove the wooden transport blocks from each side of the chassis (if fitted).

Connect the Foam marker power cables to the battery (if fitted).



Make absolutely certain that:

· Red leads are connected to the positive terminal, and

· Black leads are connected to the terminal. negative

Damage can occur to units if power leads are reversed or incorrectly fitted.

A WARNING

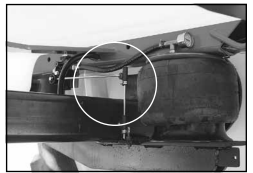
Before running the compressor for the first time, ensure the crankcase is filled with 20-40 oil to the CENTRE of sight glass. DO NOT OVERFILL.

If the optional dipstick is fitted, DO NOT FILL above the mark of the dipstick bottom stem. When checking oil level with dipstick, insert dipstick in place, DO NOT SCREW IT DOWN, lift out dipstick and check reading. Top up, if necessary.

Change oil after the first 30 hours of running, and every 100 hours after the initial running stage.

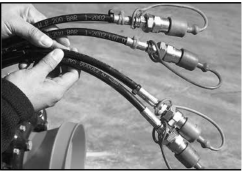
DO NOT USE FRICTION MODIFIED OILS. NEGLECT WILL VOID ANY WARRANTY.

Wooden transport blocks removed (if fitted).



Un-hook

Pre-Operation

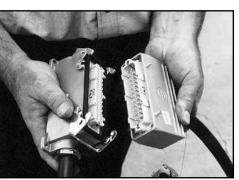


Disconnect hydralulic hoses & PTO shaft.

Unhitching the Pegasus from the Tractor

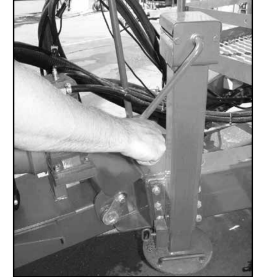
To disconnect the Pegasus sprayer from the tractor, follow the procedure below:

1. Ensure boom arms are in the folded position. THIS IS IMPERATIVE FOR THE SAFE UN-HOOKING OF THE SPRAYER (See Warning below).



Disconnect the main loom coupling.

- 2. Locate the sprayer on level ground and disconnect the:
 - · PTO shaft,
 - Hydraulic hoses for the boom and/or the hydraulic pump-drive,
 - All electrical looms,
 - Hydraulic hoses to filling pump (if fitted).
- 3. Unlock, unpin and wind down the hitch jack.
- Pin & lock the hitch jack into position and, then, adjust the hitch height using the hitch jack.
- 5. Unlock and remove the tractor drawbar pin.



Unlock, unpin & wind down the hitch jack.

NOTE

Steps above must be performed on level ground.

Boom arms MUST be in the folded position prior to parking and <u>un-hooking</u> the sprayer.

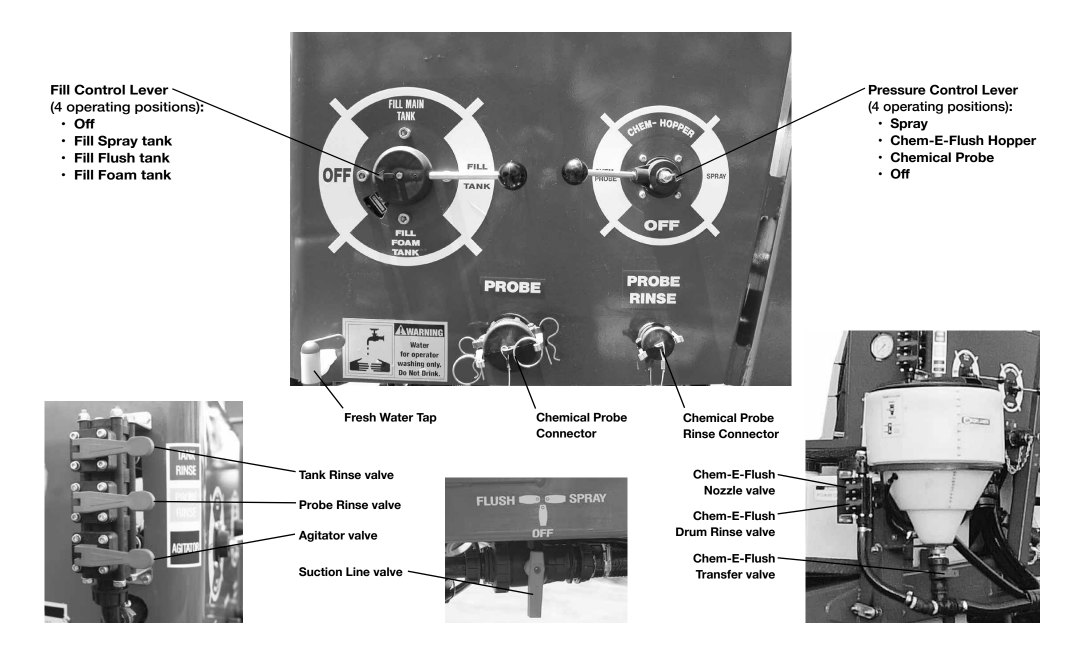
Failure to complete this operation correctly MAY result in INJURY or even DEATH.

NOTE

Fit dust covers to hydraulic remote connectors to avoid dirt/dust contamination.

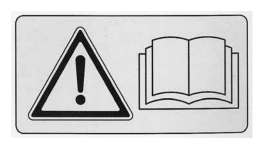
Main Controls & Functions

The location of the Pegasus main control panel & other valves facilitates central, easy access of all control points for filling, mixing, spraying & cleaning functions:



Pre-Operation Check

Pre-Operation



Read Operators' Manuals before operating machine.

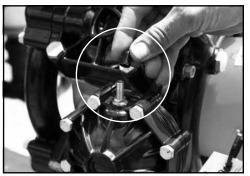
Pre-Operation Check List

- <u>Read Operator's Manuals</u> <u>thoroughly</u>, before attempting to use this machine.
- 2. Read and follow instructions on chemical manufacturers labels.
- 3. Always wear applicable protective clothing.
- 4. Check that all maintenance procedures have been followed.
- 5. Check all plumbing and fittings to ensure they are tight, not damaged or leaking.
- 6. Check PTO shaft is correctly set up (refer to page 14).
- 7. Grease the PTO shaft if necessary.
- 8. Check hydraulic connections.



Check pump oil level.

9. Check diaphragm pump oil level.



Check pump air chamber pressure.

10. Check air pressure in the diaphragm pump air chamber is 70 - 100 kPa (10- 15 psi).
As a general guideline it should be 10% - 20% of operating pressure.



Check the suction filter is clean.

11. Check the suction filter is clean.

Thoroughly clean the suction filter out after initial use.

NOTE

IMPORTANT: Clean the suction filter out after initial use.

Whilst all precautions are taken during assembly, it is possible to get filings in the tank and lines. These will accumulate in the suction filter during first use.

Pre-operation Check



Check the pressure filter is clean.

12. Check the pressure filter is clean.

Thoroughly clean the pressure filter out after initial use, and nozzles if necessary.

Airbag Suspension.

- 13. If fitted, check the airbag suspension system is working correctly (Refer to "Check the Airbag Suspension" on page 2.18).

Check foam marker operates correctly.

- 14. Check the foam marker operates correctly (Refer to Foam Marker operating instructions on pages 3.6, 3.7).
- 15. Check all Pegasus spraying functions (Refer to "Check the Spray Controller Operation" page 2.23; 2.24).

NOTE

IMPORTANT: Clean the pressure filter out after initial use.

Whilst all precautions are taken during assembly, it is possible to get filings in the tank and lines. These will accumulate in the filter during first use.

WARNING

Ensure wheel nuts are tight before every use.

Torque settings:

M18 x 1.5 Stud = 270Nm M20 x 1.5 Stud = 380Nm M22 x 1.5 Stud = 510Nm

Pre-Operation Check



MT3405 Controller standard.

Check the Spray Controller Operation

The automatic Spray Controller controls all aspects of the spray application rate.

Set the rates you want and the Controller ensures constant application rate - irrespective of undulating terrain, engine speed, ground speed and variations in nozzle wear.

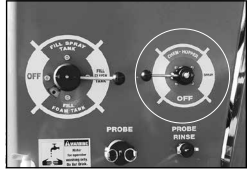
To operate the unit:

1. Connect Pegasus to tractor (see instructions pages 2.10-2.18).



Place the suction valve in "Spray" position.

- 2. Fill an appropriate quantity of clean water into spray tank (see instructions pages 3.2-3.4).
- 3. Place the Suction Line valve in "Spray" positon.



Rotate the Pressure Control Lever to "Spray" position.

4. Rotate the Pressure Control Lever to "Spray" positon.



Enter the flow meter calibration factor.

- 5. Follow the instructions in the Spray Controller Instruction Manual - to calibrate and operate the Controller. If a X20 controller is installed, it will need to be charged prior to use. Refer to manufacturer's installation instructions for details.
- 6. Place the master switch of the Spray Controller in OFF position for start up. Ensure the controller power switch is ON.
- 7. Engage the PTO and bring the PTO (pump) speed up to 540 RPM.

In the case of a hydraulic drive, engage the appropriate hydraulic remote.

All pumped liquid is now being passed through the dump valve back into the tank. The system is not pressurised and tank agitators are not working.

8. Pressurise the system and operate the tank agitators.

Do not have pesticides in the spraytank when checking the sprayer.

NOTE

Additional copies of the Spray Controller manual can be downloaded in a PDF file format from the Internet. For the micro-trak MT3405 or MT9000 controllers, log onto www.micro-trak.com and follow the menu. For the Teejet 854, send an email with your request to teejetoz@spray.com and they will forward you a spare copy. X20 Controller



Pre-operation Check



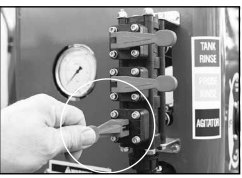
Adjust the manual pressure relief valve.

- 9. Adjust the spraying pressure as follows with the tractor & sprayer stationary:
 - (a) On the Spray Controller, select the MANUAL mode using the appropriate key.
 - (b) Switch on all boom valves, and switch the controller into the "RUN" position. Water will now be flowing out the nozzles.

It is recommended to do this with the boom open in the spraying position.

- (c) Use the "+" key on the Spray Controller to fully close the electric servo valve. This will take a few seconds.
- (d) When the servo is fully closed, adjust the manual pressure relief valve as shown to the maximum working pressure. In the case of the Pegasus, we recommend the <u>maximum working pressure</u> be set at 8 BAR (120 psi).

If the maximum pressure is above this, damage to your sprayer may result.



Check the tank agitator valve is open.

- (e) Use the "-" key to reduce the pressure to your normal spraying pressure 2-4 BAR (30-60 psi).
- 10. Check the tank agitator valve is open.
- 11. Visually check that both tank agitators are working.



+/- keys and auto/man key.

- 12. Turn the Controller Master switch ON & OFF and check all boom sections switch off together.
- Turn fenceline* nozzle ON & OFF to check it is working correctly (*if fitted)
- 14. While water is being pumped through the boom, check for any leakages or blockages throughout the sprayer.

Check all hoses, connections, valves, filters, boom fittings etc.

Check the nozzles are operating correctly.

Rectify any problems.



Boom switches on, master switch in hold.

15. With all boom operating, re-check pressure range by alternating from "+" to "-" on the Spray Controller while in MANUAL mode.

Ensure maximum pressure does not exceed 8 BAR. Minimum pressure should reach almost zero.

- 16. Switch booms ON & OFF several times, ensuring each section is operating individually, and that the non-drip nozzle bodies are working.
- 17. On completion of checking the sprayer, turn controls Off by placing the master switch and boom switches in OFF position.
- Disengage PTO or Hydraulic pump drive after the Spray Controller is switched off.

NOTE

The maximum spraying pressure will vary with different nozzles.

We recommend you re-adjust your maximum pressure if you change your nozzle selection.

Sprayer Operation

Filling	3.2
Foam Marker	3.5
Filters	3.8
Cleaning	3.10
Boom Adjustment:	
- Boom Set Up - 24 to 30 metre	3.12
- Boom Adjustment - 36 metre	3.14
Boom Operation - All Sizes	3.17
Chemical Mixing	3.18
Airbag Suspension	3.24
Dual Lines	3.25
Operating Pointers	3.26

Filling

Sprayer Operation



Open spray tank lid for top-filling.

Filling the Pegasus Tanks

Three of the four Pegasus tanks can be filled by bottom-filling or via the top lid.

		Тор	Bottom
	<u>Tank</u>	Fill	<u>Fill</u>
1.	Spray tank	\checkmark	\checkmark
2.	Flush tank	\checkmark	\checkmark
3.	Foam Marker tank	\checkmark	\checkmark
4.	Fresh Water tank	\checkmark	х

Use clean, fresh water (preferably rainwater), free of suspended organic matter or clay. Some chemicals are deactivated when they contact these materials.

Always calculate the correct water quantity required, and when filling, allow sufficient water quantity for adding and mixing chemicals. If necessary top up the tank to required quantity after adding chemicals.

Use your preferred filling method.



Clean the bottom fill filter.

Bottom-Filling

The bottom-fill facility requires a pressured water source and can be used to fill the spray tank, flush tank and foam marker tank.

To fill tanks using the bottom fill:

- a) Clean the bottom fill filter.
- b) Connect the filling hose to the bottom fill inlet connector.

NOTE

The Pegasus is fitted with a filling flowmeter.

Zero the filling flowmeter prior to filling. See page 3.2 for instructions.



- Rotate the Fill Control Lever to "Fill Spray Tank" position.
- c) Rotate the Fill Control Lever to "Fill Spray Tank" position.
- d) Fill the Spray tank with the required amount of water.



- Rotate the Fill Control Lever to "Fill Flush Tank" position.
- e) Rotate the Fill Control Lever to "Fill Flush Tank" position.
- f) Fill the Flush tank with water.

Filling



- Rotate the Fill Control Lever to "Fill Foam Tank" position. g) After filling the tanks, rotate the Fill Control Lever to "Off" positon.
- h) Disconnect the filling hose and replace the bottom fill inlet cap.



Filling pump (if fitted).

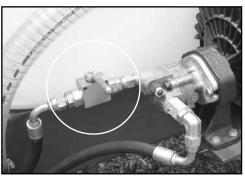
Operating the Filling Pump

- a) Connect your filling hose from the water source (tank, filling station, dam etc) to the camlock coupling in the pump inlet
- b) Ensure the Hydraulic hoses for the filling pump are connected to the appropriate tractor remotes
- c) Turn on the hydraulic supply tap (see pic above right)
- d) Engage the appropriate tractor remote from the cab to start your filling pump.
- e) Filling can be interrupted by using the hydraulic supply tap at any time.

NOTE

On open-centre hydraulics, this will destroke the hydraulic pump on the tractor and allow you to pause the filling job.

If your remote disengages, to begin filling again you will need to open the hydraulic supply tap and re-engage the tractor remote lever or dial.



Hydraulic supply tap.

- f) Shut the hydraulic supply tap
- g) Un-hook your filling hose and store in the shed or on the sprayer



Orion filling flow-meter.

Operating the Orion Filling Flowmeter

Power is supplied from the main power harness, so no battery is required.

The Orion filling flowmeter is set in Mode 1 at the factory. This allows the unit to be used as a flow-rate reader as well as a total flow meter.

An instruction book is included with your sprayer, and operation is described in section 5.2 (English instructions).

- a) Reset the digital display to zero before commencing filling - Page 29 of Orion booklet
- b) Fill the sprayer from the filling pump or your filling station. Instant flow reading can be indicated, or total flow reading - Page 29 of Orion booklet.

NOTE

On closed-centre hydraulics you will likely find the tractor will bypass hydraulic flow through the pressure relief valve and/or your remote will disengage.

If your remote disengages, to begin filling again you will need to open the hydraulic supply tap and re-engage the tractor remote lever or dial.

Filling

Sprayer Operation



Open Spray tank lid for top-filling.

To top-fill the Spray tank:

amount of water.

filling.

a) Open the Spray tank lid and ensure

b) Fill the Spray tank with the required

c) Close and lock the tank lid after

the basket filter is in place.

Top-Filling

All Pegasus tanks can be filled via the top lid.

1. Spray Tank

Use clean, fresh water (preferably rainwater), free of suspended organic matter or clay. Some chemicals are deactivated when they contact these materials.

Always calculate the correct water quantity required, and when filling, allow sufficient water quantity for adding and mixing chemicals. If necessary top up the tank to required quantity after adding chemicals.



Open Flush tank lid for top-filling.

2. Flush Tank

Use clean, fresh water (preferably rainwater) in the 340 litre flush tank. Always fill the flushing tank before spraying.

To top-fill the Flush tank:

- a) Unscrew the flush tank lid.
- b) Fill the Flush tank.
- c) Replace tighten the lid after filling.



Open Foam tank lid for top-filling/adding concentrate.

3. Foam Marker Tank

The Pegasus incorporates a 130 litre foam marker tank for minimal stops and maximum foam output.

Always use clean, fresh water (preferably rainwater).

To top-fill or add concentrate to the the Foam Marker tank:

- a) Unscrew the Foam tank lid.
- b) Fill the Foam tank with the required amount of water
- c) Replace & tighten the lid after filling.

Foam Marker



Open Fresh Water tank lid for filling.

4. Fresh Water Tank

The Pegasus incorporates a 30 litre fresh water tank for personal safety when operating the unit in the field. Always fill the fresh water tank before spraying.

To fill the fresh water tank:

- a) Unscrew the tank lid.
- b) Fill the tank using only rainwater.
- c) Replace & tighten the lid after filling.



White foam concentrate.

Foam Solution

The performance of the the foam marker will depend greatly on using a high quality foam concentrate and good water quality.

Water Conditioner

find the right mix.

If the foam appears watery, it may need

more concentrate or a water conditioner.

With some experimentation, you will easily

Selecting a Concentrate

Always use high quality foam concentrate. We recommend Croplands brand White or Pink Foam for all general purpose marking.

Be aware that a lot of poor quality foam concentrate is sold every year to unsuspecting customers. Some concentrates may work well in some circumstances and not others, so be careful.



Pink foam concentrate.

Operating the Foam Croplands also offer a water conditioner Marker if your water has a high mineral content.

Mixing the Solution

The bottom-fill facility of the Pegasus allows concentrate to be added while fillina.

Always add concentrate to water and not water to concentrate when top-filling.

When topping-up a tank of mix with a water hose, place the end of the hose under the surface so as not to agitate the solution causing the tank to fill up with foam. Always follow label directions.

Place a known volume of water in foamer tank. Measure out the required amount of foam concentrate and optional water softener and add to the tank.

It may be necessary to stir the tank to get the solution mixed. Normally the solution will be adequately mixed after transport to the field.

Foam Marker

Sprayer Operation



Make sure the foam marker liquid filter is clean.

Foam Marker Controller

The foam marker works by pumping air through the FoamTube[™] on its way to the boom. Liquid is injected through an orifice into the air stream just prior to entering the foam mixing tube. A directional valve (on two sided models) then diverts the foam either left or right.

To operate the foam marker:

1. Make sure the foam liquid filter is clean and the tap is turned On after cleaning.



Make sure air filter is clean

- 2. Make sure the air filter is clean.
- 3. Make sure the Foam tank tap is open.



"Left (On) / Off / Right (On)" switch.

- 4. To start the foam marker, move the switch either LEFT or RIGHT. The option of left or right selects which side you want the foam to go.
- Rotate the foam control knob <u>fully clockwise</u> until pressure is indicated on the pressure gauge.

Turn knob <u>counter clockwise</u> until pressure is stable at 45- 50 psi.

It may be necessary to bleed air at the gauge.

- 6. Move the toggle switch to the "Left" position, and verify that the:
 - · Foamer is making foam, and
 - Foam is flowing out of the LHS boom drop.

Move the toggle switch to the "Right" position, and verify that the:

- · Foamer is making foam, and
- Foam is flowing out of the RHS boom drop.

If foam direction is opposite to the switch, reverse hoses at the foamer.



Foam density control knob.

7. By rotating the pressure adjusting knob on the cab control, the operating pressure and foam density can be changed.

The higher the pressure the "wetter" and runnier the foam will be.

The lower the pressure, the "drier" and lighter the foam will be.

The mix ratio and water quality will significantly affect the pressure setting.

Experiment with various pressures and mixtures to find the one that is best for your conditions. Normal operating pressure is 35-55 psi.

- 8. Switch OFF the foam marker by placing the switch in the central (Off) position.
- 9. A Reset switch (resettable circuit breaker) on the Controller, allows resetting if a prolonged high current condition occurs.

Foam Marker



The foam marker pressure gauge.

Setting Liquid Pressure

The foam marker injects the foam liquid mixture under pressure into the air stream to make foam. Liquid pressure is adjusted using the in-cab control (see page 3.6).

The foam control knob adjusts the relative mixture of air and water, which in turn controls the output and quality of foam.

The pressure gauge shows the pressure at which the liquid is being injected (higher pressure means more liquid is being injected into the air stream)

When the knob is turned fully **counterclockwise**, the liquid pump is shut completely off. By rotating the knob **clockwise**, the pump will speed up, increasing liquid flow and liquid pressure will rise.

Never operate the unit continuously over 60 psi. Operating continuously above 60 psi will overload the system and may cause damage.



Adjusted for low foam output.

Adjust the pressure to obtain the best

Do not operate under 20 psi. It will

because there simply isn't enough

often result in intermittent foam

liquid pressure to overcome the

foam result for your conditions.

foam discharge pressure.

Air pressure is factory set at a maximum of 28 psi. Do not increase above 28 psi or damage may result.



Adjusted for high foam output.

 Generally you won't operate over 55 psi as it will use excessive solution and create a very wet foam.

In very hot, dry conditions, it may be necessary to use very wet foam to increase the life of the foam.

Foam Pressure Setting Characteristic Chart			
CHARACTERISTIC	LOW PRESSURE	HIGH PRESSSURE	
Pressure Range	20 to 30 psi	Above 30 psi	
Foam Density	Light	Heavy	
Foam Consistency	Fluffy, larger bubbles	Thick, smaller bubbles	
Solution Usage	Lower	Higher	
Average Blob Size	Larger	Smaller	
Hot Weather Durability	Less	More	

Filters

Sprayer Operation



Always wear protective gloves when cleaning filters containing toxic chemicals.

Cleaning Filters

Filters are used to stop solids entering the liquid system and blocking lines, nozzles or damaging the pump.

The Pegasus spray tank is fitted with a basket filter. The system incorporates large filling and suction filters, boom pressure filters, nozzle filters and a small filter is fitted to the foam marker.

- 1. Always ensure the basket filter is in place when filling the main tank through the lid.
- 2. All filters should be cleaned regularly or after each spraying period.

If the filter screen is damaged, replace with a new screen.



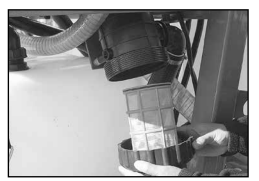
Clean bottom-fill filter regularly.

Bottom-Fill Filter

The bottom-fill filter should be cleaned regularly or before each filling of the spray tank.

To clean the bottom-fill filter:

- 1. Completely stop all sprayer functions.
- 2. Ensure the Fill Control lever is in "Off" position.
- 3. Remove the outer filter screw and bowl, and then remove the filter and thoroughly clean it before re-assembling the filter.



Clean suction filter regularly.

Suction Filter

The suction filter should be cleaned regularly or after each spray tank has been emptied.

To clean the suction filter:

- 1. Completely stop all sprayer functions.
- Turn the Suction Line valve to "Off" position to shut Off liquid from the spray tank.
- 3. Remove the outer filter screw and bowl, and then remove the filter and thoroughly clean it before re-assembling the filter.
- 4. Return the Suction Line valve to "Spray" position.



Clean pressure filter regularly (Inset shows valve).

Pressure Filters

The pressure line filter should be cleaned regularly or after each spray tank has been emptied.

To clean the pressure line filter:

- 1. Completely stop all sprayer functions.
- 2. Rotate the Pressure Control lever to "Off" position.
- 3. Open the valve at the bottom of the filter to ensure all pressure is removed from the filter.
- 4. Remove the outer filter bowl, and then remove the filter and thoroughly clean it before re-assembling the filter.

NOTE

Be careful not to damage or deform the mesh or O-ring while cleaning and refitting the filters.

Filters



Clean nozzle filters regularly.

Nozzle Filters

Nozzle filters should be cleaned regularly and when a nozzle spray pattern is effected by blockage.

To clean the nozzle filters:

- 1. Completely stop all sprayer functions.
- 2. Ensure all pressure is removed from the spray lines.
- 3. Remove the nozzle cap and nozzle, and then remove nozzle filter.

Thoroughly clean nozzle filter (and nozzle if necessary) before re-fitting the nozzle & nozzle cap.

4. Repeat step 3 for each nozzle.



Close the filter tap & then remove the filter bowl.

Foam Marker Filters

The foam marker is protected by:

- A 50 mesh filter under the cabinet, &
- A 100 mesh filter located in the line before the liquid orifice.

These should be cleaned periodically, depending on cleanliness of operations.

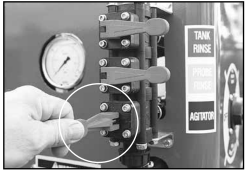
To clean foam marker filters:

- 1. Completely stop all sprayer functions.
- 2. Close the tap next to foam marker filter (underneath the Outback cabinet).



After cleaning, replace the screen & filter bowl.

- 3. Remove the outer filter bowl, remove the filter (50 mesh) and thoroughly clean it before reassembling the filter.
- 4. Re-open the tap next to the filter.



Ensure agitator valve is open before adding chemical.

Tank Agitation

When chemical is added to the spray tank, the pump and agitator(s) must be operating at all times to ensure chemical does not settle in the tank.

Check to see that tank agitation is correctly adjusted.

If agitation causes too much foaming in the tank, try closing Off one agitator to reduce foaming

If chemical settles, through pump break down or another reason, start up the sprayer after the fault has been rectified and let the mixture in the tank agitate for a length of time to ensure thorough mixing of the chemical.

NOTE

Be careful not to damage or deform the mesh or gasket while cleaning and refitting the filters and nozzle caps.

NOTE

In some circumstances you may find the nozzle filters are best not used.

If your nozzle filters continuously block, check that your main pressure filter is not torn or that the product you are using is not the cause.

NOTE

Be careful not to damage or deform the mesh or O-ring while cleaning and refitting the filters.

Cleaning

Sprayer Operation



Open the Tank Drain valve to drain the tank.

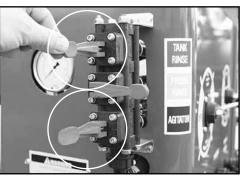
Flushing the Pegasus

The Pegasus is equipped with a flush tank for cleaning the sprayer when changing chemicals, and at the end of the day. To flush the Pegasus:

- 1. Ensure the site for flushing and cleaning the Pegasus meets with environmental and statutory regulations.
- 2. Open the Tank Drain valve to drain any remaining spray mixture from the tank.
- 3. Check the Pressure Control lever is in "Spray" position.
- 4. Check the Agitator valve is open.
- 5. Open the Tank Rinse valve.



Ensure the drained mixture is disposed of as required by law. Read chemical instructions.



Open the Tank Rinse & Agitator valves.

- 6. Turn the Suction Line valve to "Flush" position
- 7. Start tractor and place sprayer controls in start up position according to Controller operating instructions (see page 23).
- 8. Engage PTO/hydraulic drive and bring the pump speed up to 540 RPM.

All pumped liquid is now being passed through the dump valve back into the tank. The system is not pressurised and tank agitators are not working.

Turn the Suction Line Valve to "Flush" position.





Remove and clean the suction filter

- 9. Pressurise the system to operate tank rinse and agitators.
- 10. Adjust pressure to desired operating pressure by adjusting pressure up or down.
- 11. Turn the spray boom sections ON.

Fresh water now flushes through the suction line, suction filter, pump, agitator(s), pressure lines, boom sections and nozzles.

All water comes into the spray tank from the flush tank. Water remaining in the tank drains out of the tank through the drain outlet.

- 12. On completion of flushing, shut down all contols and disengage the PTO/ hydraulic drive.
- 13. Remove and clean the suction filter & screen, and reassemble.



Remove and clean the pressure filter

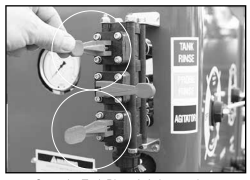
- 14. Remove and clean the pressure filter & screen, and reassemble.
- 15. Adjust all valves back to operating mode.
 - a) Close the Tank Rinse valve.
 - b) Turn the Suction Line valve to "Spray" position
 - c) Close the Tank Drain valve.
- 16. Wash/hose down the outside of the sprayer.

Close the Tank Drain valve.



Pegasus BT-POM 1212 - Rev 3

Cleaning



Open the Tank Rinse & Agitator valves.

Using Tank and Equipment Cleaners

If a cleaning agent is required (refer to chemical label), first completely flush the Pegasus with water as outlined in Steps 1 - 16 on page 3.10, then:

- 1. Fill the spray tank with fresh water to the desired level.
- 2. Add cleaning agent into the main tank (use according to instructions).
- 3. Check the Pressure Control lever is in "Spray" position.
- 4. Check the Agitator valve is open.
- 5. Open the Tank Rinse valve.
- 6. Turn the Suction Line valve to "Spray" position
- 7. Start tractor and place sprayer controls in start up position according to Controller operating instructions (see page 2.24).



Place the suction valve in "Spray" position.

8. Engage PTO and bring the PTO speed up to 540 RPM.

All pumped liquid is now being passed through the dump valve back into the tank. The system is not pressurised and tank agitators are not working.

- 9. Pressurise the system to operate tank rinse and agitators.
- 10. Adjust pressure to desired operating pressure by adjusting pressure up or down.
- 11. Turn the spray boom sections ON.

Fresh water now flushes through the suction line, suction filter, pump, agitator(s), pressure lines, boom sections and nozzles.



Open the Tank Drain valve to drain the tank.

- 12. If you require the cleaning agent to soak or stand for a period, turn the spray booms Off, and completely shut down the sprayer for a period.
- 13. Repeat steps 7 10 after soaking is completed.
- 14. Turn the spray booms OFF and shut down the sprayer.
- 15. Open the Tank Drain valve.
- 16. After the tank is drained, completely flush the Pegasus again following steps 1 16, on page 3.10.

Boom Adjustment - 24 to 30m

Sprayer Operation



Unique parallelogram boom lift - low position.

Boom Set-Up - 24-30 metre

The Compact boom hydraulically side folds and locks for transport. Unique parallelogram boom lift and suspension with hydraulic accumulator protects the boom and improves boom ride.

Adjustable boom breakaways with 90° self-returning boom ends and self levelling are standard.

Optional Hydraulic wing lift and/or independent wing-fold wing electric/ hydraulic solenoid valves and an in-cab

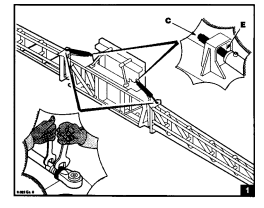


Unique parallelogram boom lift - high position.

control are options (see page 2.14). Boom set-up requires:

- 1. Wing alignment.
- 2. Wing extension alignment.
- 3. Balancing device alignment.
- 4. Backlash between sliding surfaces alignment.
- 5. Locking the balancing device adjustment.

To set-up the boom for operation, follow the instructions for the 21, 24, 28 and 30 metre compact booms and for the 33 & 36 metre booms.

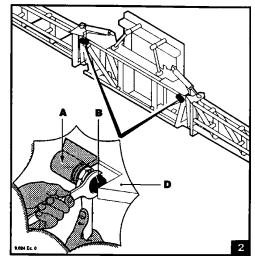


1. Wing Alignment

Wings are aligned to the central frame via the adjusting rods (C) shown in figure 1 (above).

To align wings:

- 1. Release pressure from the shock absorbers (A) shown in figure 2 (above right).
- 2. Align the wings by adjusting the cylinder rods shown in figure 1.
- 3. Once aligned, tighten the lock nuts on the cylinder rods.

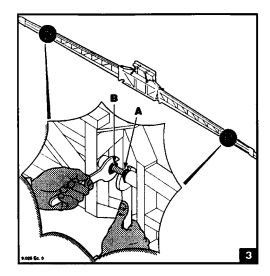


- 4. Adjust the shock absorbers (A), shown in figure 2 above, as follows:
 - i) Tighten cap (B) against the limit stop (D) until springs are slightly pressurised.
 - ii) Tighten the lock nut when adjustment is finalised.

NOTE

The initial boom alignment is carried out at the factory and checked by your dealer.

Boom Adjustment - 24 to 30m

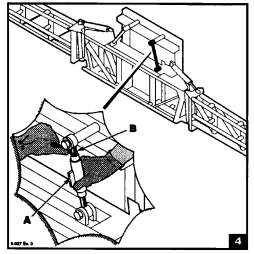


2. Wing Extension Alignment

After inner wing alignment is completed, align the wing extensions by:

- 1. Loosening the lock nuts B, shown in figure 3 above.
- Tighten or loosen adjusting screws

 (A) until the wing extensions are aligned with the inner wings.
- 3. Tighten lock nuts (B), after alignment is finalised.

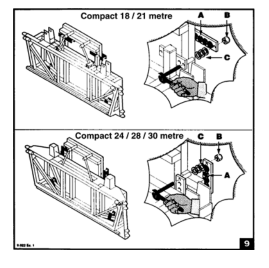


3. Balancing Device Alignment

The boom is fitted with an adjustable connecting rod which allows the boom to tilt $0^{\circ} \pm 3^{\circ}$ on the horizontal axis.

Adjust the boom to the require horizontal plane by:

- 1. Loosening the lock nuts (B,) shown in figure 4 above.
- 2. Turn the turnbuckle (A) as required.
- 3. Tighten the lock nut (B).

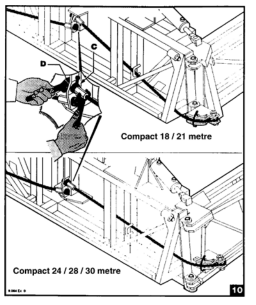


4. Backlash Between Sliding

The balancing device oscillation must be adjusted so that the surfaces slide freely and without backlash.

To eliminate backlash:

- 1. Tighten nuts (B), shown in figure 9 above.
- If necessary, depending on wear of sliding pads (A), remove spring sections (C) as needed to take up the wear and remove backlash.



5. Locking the Balancing Device Adjustment

The ropes of the wing balancing device must be tight.

To adjust the balancing device:

- 1. Fold the wings to transport positon
- 2. Tighten the ropes by adjusting the nuts (D), shown in figure 10 above.
- 3. Move the lock (C) closer and lock it with its screw.

Boom Adjustment - 36m

Sprayer Operation



Take the pressure off the boom by nudging the boom forward.

Boom Adjustment -36 metre

To adjust the boom alignments on your 36 metre boom on the Pegasus, follow the instructions.

These instructions are for adjustments you can do as the spring tensions change over time.

Not all steps may be necessary, but it is a good idea to check them as you make adjustments as required.

To adjust the boom:



Adjust the nut, until the desired level is found.

Step 1: Horizontal Leveling

Take the pressure off the boom (as shown above left) using a forklift or other lifting mechanism. Make sure this is done on ground which is as level as possible.

a) First, adjust the main Boom arm Rod or Hydraulic ram (shown above) to set the boom to level.

For a G-Var wing lift boom, this is done by turning the large self locking nut with a large spanner on the spring end as shown until desired level is met.



Adjust the sleeve until the boom is at the desired level, then re-lock the lock nut to secure in place.

You will need to have the hydraulic rams at maximum length to ensure anaccurate setting.

For standard booms adjust the nut in the same place (as shown above left), until the desired level is found.

b) Secondly, relieve the weight from the boom. This adjustment is done using a turnbuckle. Unlock the lock nut so it is free from the sleeve.

Using a large spanner, adjust the sleeve until the boom is at the desired level, then re-lock the lock nut to secure in place (as shown above).



Finally, adjust the breakaway arm to the desired breakawaypressure.

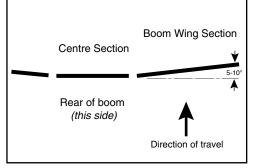
c) The final horizontal adjustment is the breakaway arm. Adjust this to the desired breakaway pressure.

NOTE

The initial boom alignment is carried out at the factory and checked by your dealer.

NOTE

Leave hydraulic pressure on extension side of ram to assist preventing rod from turning during adjustment.



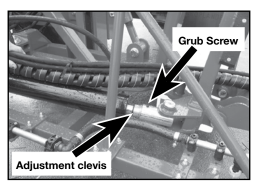
Ensure the boom wing is slightly forward in relation to the centre section (approx 5-10 degrees).

Step 2: Yaw adjustment

The second step towards accurately adjusting your boom is to set where the boom sits when fully opened into the spraying position.

This is the Yaw adjustment which means it is adjusted on a vertical axis or pivot point, setting the boom in a forward or backward direction.

The ideal position for each wing is slightly forward (approx 5-10 degrees) of the centre section (as shown in the diagram above).



Remove the grub screws & adjust the clevis, then, return the grub screws to lock the setting in place.

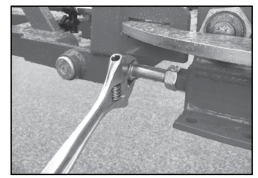
a) Adjust the clevis on the rod end of the inner fold ram at the centre section to bring the boom forward into desired position.

Firstly, you will need to relieve the pressure on the rams by loosening the ram fittings on one cylinder and releasing some oil.

Remove the grub screws and adjust the clevis to set the boom Yaw position.

Return the grub screws to lock the setting in place (shown above).

When releasing oil from and cylinders, be sure to cover the fittings with a cloth to prevent oil from spraying out, as it is hazardous.



Set the bolt stopper to stop the boom at the position required.

b) The next adjustment in the outer fold pivots is just a matter of winding out and locking the bolt in place as shown. Set the bolt stopper to stop the boom at the position required (shown above).



Lock the nuts in place when set correctly.

c) Set the breakaway position by tightening and loosening the matching bolts on either side of the boom.

Lock the nuts in place when set correctly (shown above).

Sprayer Operation



Adjust the turnbuckle sleeve until the centre section is level.

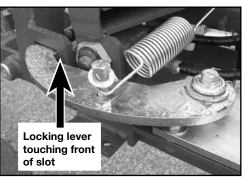
Step 3: Boom tilt adjustment

The next setting is the tilt adjustment which dictates the level position of the booms and centre section as a whole. This is very important to get right so that the centre section is level before spraying.

To adjust undo the lock nut on the turnbuckle.

Adjust the turnbuckle sleeve (as shown above) until the centre section is level.

Lock the nut back in place to secure the setting.

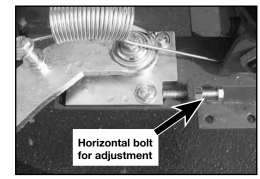


When locked the hook part of the locking lever should be in contact with the front edge of the slot.

Step 4: Outer arm locking plate

The final setting is the outer arm locking plate. This is to keep the boom locked in place while spraying.

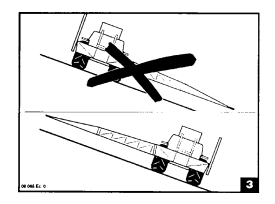
When locked the hook part of the locking lever should be in contact with the front edge of the slot (as shown above) to ensure no movement during spraying.



Loosen the lock nuts and then adjust the horizontal bolt to position the plate in the correct setting.

To adjust this, loosen the lock nuts and then adjust the horizontal bolt (shown above) to position the plate in the correct setting.

Boom Operation - All Sizes



Unfolding & folding the Spray Boom

Understand the safety precautions below before operating the folding mechanism of the spray boom.



DANGER - WARNING:

Make sure there are no people, things or power lines with in range of the spray boom when folding or unfolding

CAUTION:

If working on steep terrain, please note the following:

- Lock the balancing device (if the unit is provided with hydraulic locking).
- For vehicle stability, always unfold the up hill side boom before unfolding down hill side boom, see figure 3 above.
- For vehicle stability, always fold the down hill side boom before folding up hill side boom.
- Never operate with the down hill side boom lowered and up hill side boom folded.

Make sure there are no people, things or power lines with in range of the spray boom when folding or unfolding

If working on steep terrain, please note the following:

- Lock the balancing device (if the unit is provided with hydraulic locking).
- For vehicle stability, always unfold the up hill side boom before unfolding down hill side boom, see figure 3 above.



Boom in raised position.

To operate the boom:

- 1. Use the tractor remote controls to fold and unfold the spray boom.
- 2. Use the tractor remote controls to raise and lower the spray boom height as required.



Boom in lowered position.



If working on steep terrain, please note the following:

- For vehicle stability, always fold the down hill side boom before folding up hill side boom.
- Never operate with the down hill side boom lowered and up hill side boom folded.

Chemical Mixing

Sprayer Operation



Accurately calculate the amount of chemical required.

Calculate Water & Chemical Quantities

Before spraying it is necessary to calculate the exact quantities of water and chemical needed to spray the required area. The following formulae may be useful:

1. For chemical rates expressed in litres or kg per hectare (land area), calculate the amount of chemical needed, using the formula:

Chemicals required (litres) =

Tank Volume (I) x Recommended Chemical Rate (I/ha) ÷ Spray Application Rate (I/ha)



Unlock the Chem-E-Flush with the foot latch.

2. For volume of mixture required to spray the selected area, calculate the liquid required, using the following formula:

Tank Volume Required (litres) =

Area (ha) x Spray Application Rate (l/ha)

eg. 300 x 150

= 45,000 litres

 For area covered by a given volume of mixture, calculate the area, using the following formula:

Area Covered (ha) =

Tank Volume (litres) ÷ Spray Application Rate (l/ha)

eg. 4000 ÷ 150

= 26.7 hectares

NOTE

IMPORTANT! Be sure to mix only enough spray mixture to cover the area required. Avoid wastage and problems of needless chemical disposal.



Lower hopper into the filling position._

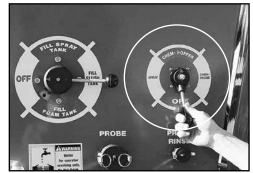
Adding Chemical To the Spray Tank

Chemical can be added to the spray tank using the Chem-E-Flush hopper, and/or if fitted, the optional Chemical Probe.

1. Chem-E-Flush Hopper

To add chemical to the spray tank, follow the steps outlined:

- a) Make sure sufficient water is added to the spray tank and the flush tank.
- b) leg lock by placing your foot on the latch lever. Hold on to the handle and pull out and down once the latch is released.



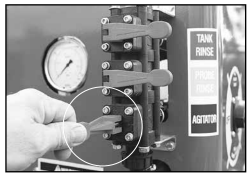
- Rotate the Pressure Control lever to "CHEM-HOPPER".
- c) Lower the hopper to filling position.
- d) Rotate the Pressure Control lever to "Chem-Hopper" positon.
- e) Turn the Suction Line valve to "Flush" position.

Turn the Suction Line Valve to "Flush" position.



Pegasus BT-POM 1212 - Rev 3

Chemical Mixing



Open the Agitator valve.

- Open the Agitator valve. f)
- a) Close the Chem-E-Flush Transfer valve at the base of the hopper.
- h) Start the tractor and operate the pump with PTO & tractor engine at idling speed only.
 - Warning! Operating the pump at faster than idling speed, may burst lines.
- i) Pressurise the pressure lines by switching the spray controller ON & in RUN mode with booms OFF.



Open hopper lid & add chemical powder/liquid.

- i) Open the hopper lid & add chemical powder/liquid to the hopper.
- k) Close the hopper lid & open the Chem-E-Flush Nozzle valve to mix chemical.
- I) Close the Chem-E-Flush Nozzle valve after the chemical is mixed.



Open the Transfer valve to transfer the mixture.

- m) Open the Chem-E-Flush Transfer valve at the base of the hopper to transfer chemical mixture to the spray tank.
- n) To rinse the hopper, close the Chem-E-Flush Transfer valve at the base of the hopper and open the Chem-E-Flush Drum Rinse valve.



Lift the hopper & lock it back into transport position.

- o) To transfer the rinse mixture to the spray tank, open the Chem-E-Flush Transfer valve at the base of the hopper.
- p) After rinse mixture has been transfered:
 - Close the Chem-E-Flush Transfer valve at the base of the hopper.
 - Rotate the Pressure Control lever to "Spray" positon.
 - Turn the Suction Line valve to "Spray" position

q) Lift the hopper back to transport position when mixing is completed.

r) Lock the Chem-E-Flush dropdown leg lock by pushing the hopper up hard enough to engage the latch mechanism.

NOTE

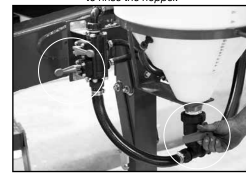
IMPORTANT! Ensure agitation of spray tank continues after chemical is added to the spray tank.

Close transfer valve at the base of the hopper.



Pegasus BT-POM 1212 - Rev 3

Close transfer valve & open the Drum Rinse valve to rinse the hopper.



Close hopper lid & open the Chem-E-Flush Nozzle valve to mix chemical.

Chemical Mixing

Sprayer Operation



Connect Probe & Probe Rinse hoses.

2. Chemical Probe

To add chemical to the spray tank using the chemical probe (optional), follow the steps outlined:

- a) Make sure sufficient water is added to the spray tank and the flush tank.
- b) Connect the Probe and Probe Rinse hoses to the connectors (on the control panel).
- c) Rotate the Pressure Control lever to "Chem-Probe" position.

Rotate the Pressure Control lever to "Chem-Probe"





Turn the Suction Line Valve to "Flush" position.

- d) Turn the Suction Line valve to "Flush" position
- e) Open the Agitator valve.
- f) Open the Probe Rinse valve.
- g) Start the tractor and operate the pump with PTO & tractor engine at idling speed only.

Operating the pump at faster than idling speed may burst lines.



Open Probe valve to transfer mixture to spray tank.

- h) Place the probe in the chemical and open the Probe valve to transfer chemical to the spray tank.
- i) Use the Probe Rinse gun to rinse the container while the Probe valve is open.



Close probe valve.

- j) Close the Probe valve when the chemical transfer is completed.
- k) Close the Probe Rinse valve.
- Rotate the Pressure Control lever to "Spray" position.
- m) Turn the Suction Line valve to "Spray" position
- n) Disconnect the Probe and Probe Rinse hoses and refit the connector caps.

Use the Probe Rinse gun to rinse the container.



NOTE

IMPORTANT! Ensure agitation of sprav tank continues after chemical is added to the spray tank.

Pegasus BT-POM 1212 - Rev 3

Open the Agitator and Probe Rinse valves.

Chemical Mixing



Unclip the Micromatic fitting from its docking point.

Enviro-transfer Kit

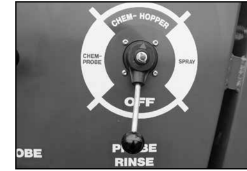
The Enviro-transfer kit is a volumetric filling system designed to transfer chemicals directly from Envirodrums into the Chem-e-flush mixer/induction unit on the Pegasus.

If using a closed centre system hydraulic pump as explained on page 2.15, you can OPEN the control valve to slow down the enviro-transfer speed.

Remember to close the valve and check the pump speed after transfer is complete.

Step 1

Unclip the Micromatic fitting from the docking fitting on the sprayer and clip it into the Envirodrum containing the chemical you intend to use.



Turn the rotary selector to "Chem Hopper".

Step 2

Turn the rotary selector on the main control panel to "Chem Hopper".

Ensure the Chem-e-flush is empty of any liquid or residue before progressing.

The Chem-e-flush can be left in the "up" position during the following process. It is not necessary to lower the drop-leg.

Step 3

result.

Engage the PTO to start the main spray pump operating at low revs.

DO NOT OPERATE AT FULL REVS.

 $/! \setminus CAUTION$

Do not operate the pump at full speed

when filling with the Enviro-transfer,

otherwise damage to plumbing may

If you are operating a hydraulic drive on the pump, turn down the hydraulic flow to slow the pump down temporarily.

Clip the Micromatic fitting finto the Envirodrum.



The operator <u>must not leave the Enviro-</u> <u>transfer kit unattended while filling</u>. Over-filling and chemical spillage could result if the unit is unattended during the transfer process.

The system is only suitable for liquid transfer.

Chemical Mixing

Sprayer Operation



With the pump running, turn the two taps into the Enviro-transfer position.

Step 4

With the pump running, turn the two taps (pictured) from the normal spray position to the Enviro-transfer position.

The Enviro-transfer position is marked with two white cable ties as shown.



Watch the level closely - maximum fill is 50 litres.

Step 5

Once the taps are in the correct position, the chem-e-flush will begin to fill <u>immediately</u>. Watch the level closely.

Once the level you require is reached, shut off the flow by turning the two taps back to the original position simultaneously.

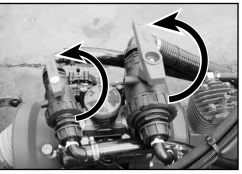
NOTE

The chem-e-flush can hold a recommended maximum of 50 litres in one fill.

Note the two white cable tie which show the direction of the taps for the Enviro-transfer.



When the required level is reached, simultaneously turn the two taps back to their original position to stop flow.





Turn the Chem-e-flush tap to introduce the chemical directly to tank (as shown).

Step 6

Check the level of your selected chemical in the Chem-e-flush is correct. If so, turn the tap on the bottom of the Chem-e-flush to introduce the chemical directly to tank (as shown above).

Flush the Chem-e-flush with water after the contents of the mixer have been introduced to the main tank.

For full instructions on the Chem-e-flush (see pages 3.18 & 3.19).



Unclip the Micromatic fitting from the Envirodrum.

Step 7

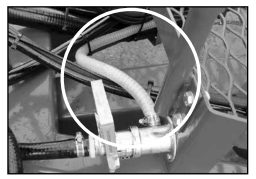
Unclip the Micromatic fitting from the Envirodrum and clip it back into the docking fitting.

Ensure it is fully located.

Clip the Micromatic fitting back into the docking fitting.



Chemical Mixing



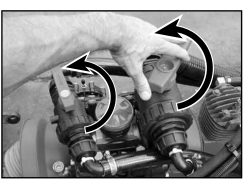
A fresh water hose allows the Micromatic fittings to be flushed after use.

Step 8

The docking fitting has a flushing hose plumbed direct to the fresh water tank.

By turning the two taps on top of the pump back to the Enviro-transfer position for approximately 30 to 60 seconds, you can flush the Micromatic fittings and the hose with fresh water.

This is imperative to avoid any future contamination.



Return the two taps to the normal spray position.

Step 9

Return the two taps to the normal spray position after step 8 is completed.



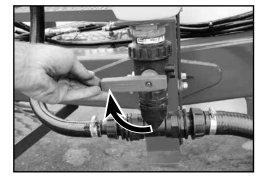
Return the main rotary selector to the "Spray" position.

Step 10

Return the main rotary selector to the "Spray" position.

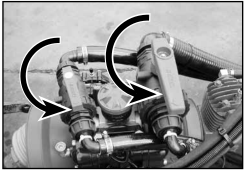
Ensure the tap on the bottom of the cheme-flush is shut off.

It is recommended you leave the PTO engaged to ensure your chemicals are agitating/mixing correctly in the main tank.



Turn-off the tap on the bottom of the Chem-e-flush.

Turn the taps for the Enviro-transfer to flush the Micromatic hose and fittings.

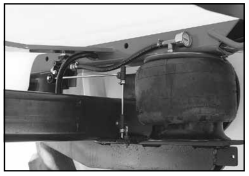


Pegasus BT-POM 1212 - Rev 3

Always flush the Micromatic fittings & hose with fresh water after each use to avoid any future contamination.

Airbag Suspension

Sprayer Operation



Airbag suspension system.

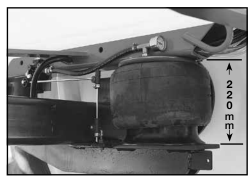
Check the Airbag Suspension

The Airbag Suspension comprises a compressor, air tank, airbags and height levelling valves.

When filling the sprayer with water the airbag suspension automatically increases the pressure in the air bag to carry the extra load.

Conversely, as the spray tank is emptied, the airbag suspension automatically decreases the pressure in the air bag adjusting to the lighter load.

On hillsides, more pressure automatically inflates the lower side airbag which improves stability.



Unladen airbag ride height is pre-set to 220mm.

Airbag Ride Height

The ride height of the airbag is factory preset to approxiamately 220mm from the top plate to the bottom plate of the airbag.

The ride height under load should be set to 230 - 240mm.

Airbag Valve operation

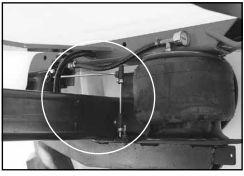
The airbag valves operate by increasing or decreasing air pressure in the airbags to compensate for the existing load.

- 1. Move the horizontal rod up air should flow into the airbag.
- 2. Move the rod to horizontal air flow should stop.
- 3. Move the horizontal rod down air should flow out of the airbag.

NOTE

The air chamber is automatically charged by the compressor to a pressure of 95 psi. Pump drive is required for the compressor.

When air chamber pressure drops the compressor automatically recharges the chamber to 95 psi. Excess air is automatically bled from the air tank.



Slacken the clamp on the vertical vertical rod.

Airbag Pressure Adjustment

To raise (increase pressure in) an airbag:

- 1. Slacken the clamp on the vertical valve rod, and
- 2. Raise the end of the horizontal rod slightly (about 20mm).

Air will be heard entering the bag through the valve.

3. When the bag pressure is even, return the rod to horizontal position and retighten the clamp.

To lower (decrease pressure in) an airbag:

- 1. Slacken the clamp on the vertical valve rod, and
- 2. Lower the end of the horizontal rod slightly (about 20mm).

Air will be heard leaving the bag through the valve.

3. When the bag pressure is even, return the rod to horizontal position and retighten the clamp.

Dual Lines

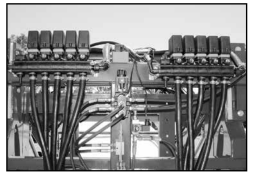


Dual lines on the boom.

Dual Lines

If you have chosen dual lines to be fitted to your sprayer, you will be familiar with the use of this option on your Pegasus sprayer. In general terms, there are usually two reasons to have dual lines fitted:

1. To increase the boom output using the same speed setting by introducing a second boom line - this negates the need to change nozzles to perform this task, and



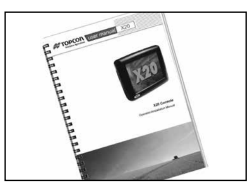
Dual line valves at the rear of the sprayer.

2. To increase the speed range available for your sprayer by having the second boom line cut in/out at a given speed.



The BA7000 Manual.

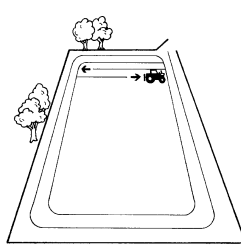
For the operation of dual lines, you will need the refer to the BA7000/X20 Controller booklet supplied with your Pegasus Sprayer for full calibration and operational information. Your BA7000/X20 controller will have been factory set to match the nozzles supplied and fitted to your Pegasus.



X20 Manual.

Operating Pointers

Sprayer Operation



Operating Methodology for Broadacre Spraying

It is always preferable to spray travelling across the wind direction.

This minimises any drift effect caused by the wind especially with flat fan nozzles because the wind only hits the narrow end of the pattern rather than the full face of the fan spray.

It also maximises the effect of the wind forcing droplets downwards into contact with the target.

Travelling with the wind increases the tendency of spray droplets to float away from the target, and travelling against the wind effectively multiplies the force of the wind (depending on speeds) increasing drift and reducing target contact.

Proceed to Spray

Once the chemical mixture is in the tank, proceed to spray:

- 1. Adjust the pressure to the correct operating pressure by adjusting pressure (up or down) according to the instructions of the Controller.
- 2. Turn spray booms ON and OFF as required to spray according to the instructions of the controller fitted.

Refer to pages 2.23 - 2.25 for spray controller operating instructions, and page 3.6 for foam marker operating instructions.

Operating Pointers

While spraying, continually observe that:

- 1. Engine and PTO speed are correct.
- 2. Correct operating pressure is being maintained.
- 3. Ground speed is correct and within the operating range of the nozzles and application rates selected.
- 4. Pegasus spray heads are operating correctly and aimed toward the targeted foliage.

Running a diaphragm pump faster than specified will not improve performance, but will damage and wear out moving parts.

Warranty will be made void by speeds in excess of those indicated on the pump name plate.

Sprayer Calibration

Calibration Procedure	4.2
XR & AI TeeJet Nozzle Chart	4.9
Air-Mix & Turbodrop® Nozzle Chart	4.10
Calibration Work Sheet	4.12

Calibration Procedure



Proper calibration considers all spraying variables.

Applying the correct amount of chemical to a crop is only possible if:

- the sprayer is calibrated correctly.
- the sprayer is operated correctly.
- the sprayer is maintained correctly.

The variables of spray application (distance, time, working width, liquid and chemical volumes) must be measured and controlled accurately to ensure chemicals are applied at the correct rate.

The automatic spray controller measures and controls the variables of speed and flow rate to give constant application.

However proper nozzle selection, checking calibration of nozzles, speed and flow rate as well as correct mixing of chemicals must be done to ensure the accuracy and performance of the sprayer and its controller.

Accurate calibration is essential to ensure uniform application of the recommended dose of chemical to the target. Proper calibration involves setting up the sprayer (nozzle selection, pressure, speed), calculating chemical and water rates and measuring the performance of the sprayer itself. Only then can you be totally confident in applying chemical correctly.

Fully Automatic Spray Controller

The fully automatic spray controller maintains the application rate (set by the operator) when operated in Auto position.

The controller monitors speed of travel (speed sensor) and flow rate (flow meter) and automatically adjusts flow rate (via a servo valve) to maintain correct application rate irrespective of speed variations within the limits of the nozzles used.

IMPORTANT:

- It should be remembered that the spray controller does not eliminate the necessity to measure and check the accuracy of nozzle spray patterns and outputs. These must be checked regularly to ensure correct and uniform application rates because nozzles wear with use.
- 2. Flow meters used by the controller also needs to be checked and calibrated on a regular basis.

On the following page, you will see how to maintain and check your Rapid-check flowmeter. It is recommended you do this regularly during the spraying season.

See the Controller Operator's Manual for detailed information and calibrating procedures specific to your spray controller.





Rapid Check Flowmeter

Calibration Procedure

For accurate spray rate application, follow this calibration procedure:

Step 1

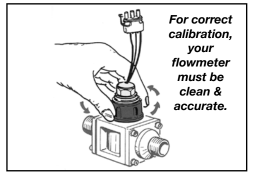
Ensure Equipment Is In Good Working Order.

Tank, pump, boom, filters and nozzles must be clean, free of leakages and functioning properly.

Follow the pre-operation checklist, maintenance and operating instructions in this manual.

Install, calibrate and operate the spray controller according to the spray controller Installation/Operators Manual.

Calibration Procedure

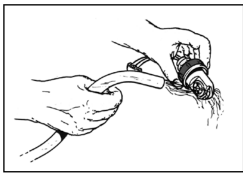


Unscrew the the Rapid Check assembly.

Daily Check & Maintenance of Flowmeter

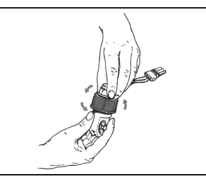
This is to be performed every day after work is finished:

- 1. Unscrew the assembly that holds the Rapid Check unit in the body.
- 2. Remove the Rapid Check unit from the body.



Wash any impurities out of the removable turbine unit.

- 3. Use clean water to wash any impurities out of the removable turbine unit.
- 4. Use compressed air to verify that the turbine unit rotates freely (maximum air pressure 1 BAR [15 psi]).

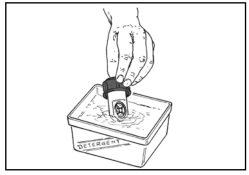


Unscrew the sensor.

Every 50 Hours

Carry out the following procedure after every 50 hours of operation:

- 1. Unscrew the sensor.
- 2. Separate the sensor from the Rapid Check unit.

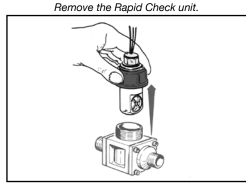


Place the Rapid Check unit in a detergent bath.

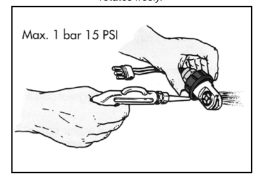
- 3. Place the Rapid Check unit in a detergent bath for a few hours.
- 4. Remove the Rapid Check unit from detergent bath.

Use compressed air to verify that the turbine unit rotates freely (maximum air pressure 1 BAR [15 psi]).

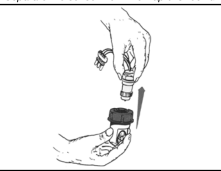
If necessary, replace the Rapid Check unit with a new one.



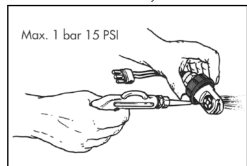
Use compressed air to check that the turbine unit rotates freely.



Separate the sensor from the Rapid Check unit.

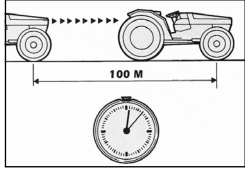


Use compressed air to check that the turbine unit rotates freely.



Calibration Procedure

Sprayer Calibration



Determine actual speed of travel.

Step 2 Determining the Actual Speed Of Travel

Your Pegasus has been factory set with a calibration number. This should be finetuned prior to commencement of spraying and checked by your dealer. This is done by traveling a known distance (usually 100 metres) and comparing the distance measured by the Spray Controller to the known distance. If there is a discrepancy, the Spray Controller Manual explains how to easily adjust the calibration number automatically.

For the MT3405 Spray Controller, refer to page 2.23 of the Spray Controller manual.

For the MT9000 Spray Controller, refer to page 2.23 of the Spray Controller manual.

For the Teejet 854 Spray Controller, refer to page 2.23 of the Spray Controller manual.

Step 3 Measure Swath Width

The spray controller requires the boom width to be entered in 3/4/5/6 parts.

Measure the nozzle spacing and multiply nozzle spacing by the number of nozzles on each boom section to establish the width of each boom section.

- eg, 0.5m x 12 = 6m
 - 0.5m x 12 = 6m

0.5m x 12 = 6m



Buyers Guide - courtesy of Teejet.

Step 4 Select Nozzle Type & Size

Select Nozzle Type & Size according to:

- Chemical recommendations.
- Application rate required.
- Pressure setting.
- Swath width.
- Chosen speed of travel. (Use actual speed of travel, refer to step 2)

Two methods of selecting nozzle output are:

- a) Use the charts on pages 4.9 to 4.11 or the manufacturer's nozzle chart
- b) Calculate Required Nozzle Flow Rate.

NOTE

Use your own experience or a registered rate calibration consultant to determine effective application rates in litres per hectare.



Al nozzle - courtesy of Teejet.

a) Use Your Manual's Chart Or Manufacturer's Nozzle Chart.

Using the chart on pages 4.9 to 4.11 or the manufacturer's nozzle rate chart, reference:

- Application rate (eg 50 l/ha),
- Speed of travel (eg 12km/hr), &
- Pressure setting (eg 250kPa), find the nearest nozzle to suit your requirements.

Also check to see what speed variations are available for applying the same rate. See pages 4.9 to 4.11.

It is usually best to select mid range pressure as this will allow the spray controller to adjust pressure up or down when speed variations occur.

Boom sections may vary on some booms.

XR Teele AlTech AIC Teelet DG Tecfet 10100 1557.0 S Twinfet Turbo FloodJet 5000 - Turflet AlTerfeteven Teefet even 6000 Twinfet Conclet Disc-Core

Nozzle selection chart- coTeejet.

b) Calculate Required Nozzle Flow Rate

If you know:

- the application rate required (eg 50 l/ha),
- speed of travel (eg 12km/hr),
- swath width (eq 18m), &
- the number of nozzles on the boom (eg 36).

The following formula can be used to establish required flow rate per nozzle:

Nozzle Flow Rate (I/min) =

Speed (km/hr) x Swath Width (m) x Application Rate (I/ha) ÷ 600 ÷ Number of nozzles

eg, $[(12 \times 18 \times 50) \div 600] \div 36$

= 0.5 l/min for each nozzle

絕(圓) 4 5 6 7 8 10 12 km/h km/h km/h km/h km/h km/h km/h bar 0.23 69.0 55.2 46.0 39.4 84.0 67.2 56.0 48.0 34.5 27.6 1.0 1.5 2.0 XR8001 XR11001 56.0 64.0 42.0 33.6 28.0 54.9 96.0 76.8 48.0 38.4 32.0 66.9 58.5 46.8 (100 mesh) 78.0 67.5 54.0 0.48 51.0 58.3 40.8 63.0 50.4 42.0 0.59 KR110 72.0 82.3 88.5 101 70.8 0.68 20 102 117 78.9 69.0 55.2 92 N 0.46 XR8002 112 96.0 84.0 67.2 56.0 130 158 182 111 97.5 78.0 65.0 XR11002 0.56 135 119 156 137 (50 mesh) 94.8 79.0 109 91.0 L/min column on nozzle chart - courtesy of Teejet.

l/ha / 50 a

An alternative formula is:

 \odot

l/min

Nozzle Flow Rate (I/min) =

Speed (km) x Nozzle Spacing (cm) x Application Rate (I/ha) ÷ 60,000

eq, [12 x 50 x 50] ÷ 60,000

 $= 0.5 \, \text{l/min}$

Now using the nozzle chart look down the nozzle capacity column (l/min) and select a nozzle to suit the output (eq 0.5 l/ min). Refer to pages 4.9 to 4.11 for nozzle charts.

Step 5 Fit the Selected Nozzles to the Boom

Fit the selected nozzles to the boom as per the nozzle manufacturers specifications.



Test the actual output of the nozzles.

Step 6 (Recommended) **Check Nozzle Accuracy & Determine Nozzle Output**

Test the actual output of the nozzles using the following procedure:

a) Ensure there is adequate water in the tank.

IMPORTANT: Do not use mixed pesticides for testing.

b) Start the sprayer and set the spray Controller master switch into MANUAL position and adjust the operating pressure (PTO to continue instructions).

NOTE

Always use Actual Speed of Travel for speed in the above formula.

NOTE

Remember when selecting nozzle outputs that higher pressures and wider spray angles usually give finer droplet sizes than lower pressures and narrower spray angles.



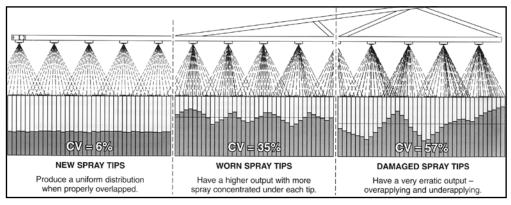
Do not use mixed pesticides for testing. Use only clean water.

Use of pesticides when testing is hazardous to your health.

Calibration Procedure

Calibration Procedure

Sprayer Calibration



Spray tip wear - courtesy of Teejet.

c) Collect and measure the volume of spray from one nozzle and adjust pressure so that the nozzle gives the specified output (eg 0.5 l/min).

IMPORTANT:

Do not use a worn nozzle to set the pressure setting and nozzle rates.

If the boom is not fitted with new nozzles, fit one new nozzle and use it to set the flow rate and pressure setting.

This sets the standard flow rate, pressure setting and spray pattern with which to test the performance of other nozzles. d) When the pressure is set to give a specified nozzle output (using a new nozzle), collect and measure the volume of spray from each nozzle for one minute in a collection jar or calibrating jug.

Specially designed nozzle testing equipment such as nozzle calibrating jugs can be used to simplify nozzle calibration.

 e) Visually check nozzle spray patterns and spray angle for accuracy and, if necessary, replace any faulty nozzles.

- f) Discard and replace any nozzle that deviates more than 10% from the specified output (eg with a 0.5 l/min specification- discard any nozzles 0.45 l/min and under or 0.55 l/min and over).
- g) Check replacement nozzles by collecting and measuring output from each replacement.
- h) Record the output of each nozzle on the boom. Add the outputs together and divide by the number of nozzles to get the required output of each nozzles in one minute.
 - eg, Total spray output 18 l/min ÷ 36 nozzles = 0.5 l/min per nozzle.

Step 7 Calculate Application Rate

When operating the spray controller, the controller automatically calculates and shows the rate of application.

Application Rate (I/ha) =

Spray Output (I/min) x 600 ÷ Speed (km/hr) x Swath Width (m)

eg, [18 x 600] ÷ [12 x 18]

= 50 l/ha

CAUTION

Do not use a worn nozzles to set the pressure setting and nozzle rates, otherwise inaccurate calibration will occur.

Calibration Procedure



+/- keys.

Step 8 If tested application is not satisfactory:

- a) In Auto mode if application rate is not being achieved:
 - i) Operating pressure will climb if nozzles are too small or blocked or speed is too slow.
 - Likewise, if your pressure filter is blocked (even partially), you may experience excessive pressure at the pump.

Make adjustments accordingly.

ii) Operating pressure will fall if nozzles are too large or speed is too slow. Make adjustments accordingly. **b) In Manual mode -** the Controller application rate can be altered by:

- Adjusting pressure up or down to increase or decrease rate of application (use +/- keys).
- ii) Adjusting spraying speed up or down to decrease or increase rate of application.
- iii) Changing to a different nozzle capacity.

Repeat necessary testing procedures and calculation of application rate if adjustments or changes are made.

NOTE

Full instructions of controller operation are contained in your seperate Controller Manual.

NOTE

All nozzles have a pressure and flow rate range to acheive the best results. Ensure you have selected the nozzle which best suits your application to avoid any problems.

Step 9 Add The Correct Amount Of Chemical To The Tank

 a) For land area rates (litres or kg per hectare), use the following formula:

Chemical Required (litres) =

Tank Volume (litres) x Recommended Chemical Rate (l/ha) ÷ Spray Application Rate (l/ha)

- eg, [2000 x 2.0] ÷ 50
- = 80 litres
- b) If chemical recommendation is given in water volume rates use the following formula:

Chemical Required (litres) =

Tank Volume (litres) x Recommended Chemical Rate (I/100 litres) ÷ 100

- eg, [2000 x 4] ÷ 100
- = 80 litres

c) For land area covered, use the formula:

Area Covered (ha) =

Tank Volume (litres) ÷ Spray Application Rate (l/ha)

eg, 2000 ÷ 50

= 40 hectares

d) For tank volume required, use the formula:

Tank Volume Required (litres) =

Area (ha) x Spray Application Rate (l/ha)

eg, 20 x 50

= 1000 litres

NOTE

Mix only the amount required. Avoid wastage and the problem of needless chemical disposal.

Calibration Procedure

Sprayer Calibration

Δ	1 50 cm
110°	50 cm

Г

Boom height - courtesy of Teejet.

Step 10 Adjust Boom Height

Boom height should be adjusted to suit the type of nozzle used, terrain and crop or soil being sprayed.

Minimum boom height recommendations depend on the nozzle spray angle and nozzle spacing.

Refer to Nozzle chart recommendations.

Step 11 Record All Data For Future Reference

Record all your calibration data on the work sheets given at the end of this section.

Photocopy the work sheets to obtain the number of work sheets required.

[XR = Extended Range] [AI = Air Induction]

XR & AI TeeJet Nozzle Chart

Nozzle		Litres/ha @ 500mm nozzle spacing													
(filter)	Bar	l/min	4km/h	5km/h	6km/h	7km/h	8km/h	10km/h	12km/h	16km/h	18km/h	20km/h	25km/h	30km/h	35km/h
	1.0	0.23	69.0	55.2	46.0	39.4	34.5	27.6	23.0	17.3	15.3	13.8	11.0	9.2	7.9
XR11001	1.5	0.28	84.0	67.2	56.0	48.0	42.0	33.6	28.0	21.0	18.7	16.8	13.4	11.2	9.6
AI11001	2.0	0.32	96.0	76.8	64.0	54.9	48.0	38.4	32.0	24.0	21.3	19.2	15.4	12.8	11.0
(100 mesh)	3.0	0.39	117	93.6	78.0	66.9	58.5	46.8	39.0	29.3	26.0	23.4	18.7	15.6	13.4
(100	4.0	0.45	135	108	90.0	77.1	67.5	54.0	45.0	33.8	30.0	27.0	21.6	18.0	15.4
	1.0	0.34	102	81.6	68.0	48.3	51.0	40.8	34.0	25.5	22.7	20.4	16.3	13.6	11.7
XR110015	1.5	0.42	126	101	84.0	72.0	63.0	50.4	42.0	31.5	28.0	25.2	20.2	16.8	14.4
Al110015	2.0	0.48	144	115	96.0	82.3	72.0	57.6	48.0	36.0	32.0	28.8	23.0	19.2	16.5
(100 mesh)	3.0	0.59	177	142	118	101	88.5	70.8	59.0	44.3	39.3	35.4	28.3	23.6	20.2
(********	4.0	0.68	204	163	136	117	102	81.6	68.0	51.0	45.3	40.8	32.6	27.2	23.3
	1.0	0.46	138	110	92.0	78.9	69.0	55.2	46.0	34.5	30.7	27.6	22.1	18.4	15.8
XR11002	1.5	0.56	168	134	112	96.0	84.0	67.2	56.0	42.0	37.3	33.6	26.9	22.4	19.2
AI11002	2.0	0.65	195	156	130	111	97.5	78.0	65.0	48.8	43.3	29.0	31.2	26.0	22.3
(50 mesh)	3.0	0.79	237	190	158	135	119	94.8	79.0	59.3	52.7	47.4	37.9	31.6	27.1
(,	4.0	0.91	273	218	182	156	137	109	91.0	68.3	60.7	54.6	43.7	36.4	31.2
	1.0	0.68	204	163	136	117	102	81.6	68.0	51.0	45.3	40.8	32.6	27.2	23.3
XR11003	1.5	0.83	249	199	166	142	125	100	83.0	62.3	55.3	49.8	39.8	33.2	28.5
AI11003	2.0	0.96	288	230	192	165	144	115	96.0	72.0	64.0	57.6	46.1	38.4	32.9
(50 mesh)	3.0	1.18	354	283	236	202	177	142	118	88.5	78.7	70.8	56.6	47.2	40.5
、	4.0	1.36	408	326	272	233	204	163	136	102	90.7	81.6	65.3	54.4	46.6
	1.0	0.91	273	218	182	156	137	109	91.0	68.3	60.7	54.6	43.7	36.4	31.2
XR11004	1.5	1.12	336	269	224	192	168	134	112	84.0	74.7	67.2	53.8	44.8	38.4
AI11004	2.0	1.29	387	310	258	221	194	155	129	96.8	86.0	77.4	61.9	51.6	44.2
(50 mesh)	3.0	1.58	474	379	316	271	237	190	158	119	105	94.8	75.8	63.2	54.2
()	4.0	1.82	546	437	364	312	273	218	182	137	121	109	87.4	72.8	62.4
	1.0	1.14	342	274	228	195	171	137	114	85.5	76.0	68.4	54.7	45.6	39.1
XR11005	1.5	1.39	417	334	278	238	209	167	139	104	92.7	83.4	66.7	55.6	47.7
AI11005	2.0	1.61	483	386	322	276	242	193	161	121	107	96.6	77.3	64.4	55.2
(50 mesh)	3.0	1.97	591	473	394	338	296	236	197	148	131	118	94.6	78.8	67.5
· /	4.0	2.27	681	545	454	389	341	272	227	170	151	136	109	90.8	77.8

Air-Mix & Turbodrop® Nozzle Chart

Sprayer Calibration

			Litres/ha @ 500mm nozzle spacing											
Nozzle	Bar	l/min	5km/h	6km/h	7km/h	8km/h	10km/h	12km/h	16km/h	20km/h	25km/h	30km/h	35km/h	
TDAM015 TD015 (Green)	1 2 3 4 5 6 7 8 9 10	0,346 0,490 0,600 0,693 0,775 0,849 0,917 0,980 1,039 1,095	83 118 144 166 186 204 220 235 249 263	69 98 120 139 155 170 183 196 208 219	59 84 103 119 133 146 157 168 178 188	52 74 90 104 116 127 138 147 156 164	42 59 72 83 93 102 110 118 125 132	35 49 60 69 77 85 92 98 104 109	26 36 45 52 58 64 69 74 78 82	21 29 36 42 47 51 55 59 63 66				
TDAM02 TD02 (Yellow)	1 2 3 4 5 6 7 8 9 10	0,462 0,653 0,800 0,924 1,033 1,131 1,222 1,306 1,386 1,460	111 157 192 222 248 271 293 313 332 350	92 131 160 185 207 226 244 261 277 292	79 112 137 159 177 94 209 224 237 250	69 98 120 139 155 170 183 196 208 219	55 78 96 111 124 136 147 157 166 175	46 65 80 92 103 113 122 131 139 146	35 49 60 69 77 85 92 98 104 110	28 39 48 56 62 68 73 78 83 88				
TDAM025 TD025 (Lilac)	1 2 3 4 5 6 7 8 9 10	0,577 0,816 1,000 1,154 1,291 1,414 1,528 1,632 1,732 1,826	138 196 240 278 310 339 366 391 415 438	115 163 200 231 259 283 305 326 346 365	99 140 171 199 221 243 261 280 296 313	87 122 150 174 194 213 229 245 260 274	69 98 120 139 155 170 184 196 208 219	58 82 100 115 129 141 153 163 174 183	43 61 75 86 96 106 115 122 130 138	35 49 60 70 78 85 92 98 104 110				
TDAM03 TD03 (Blue)	1 2 3 4 5 6 7 8 9 10	0,693 0,980 1,200 1,385 1,549 1,697 1,833 1,960 2,078 2,191	166 234 288 333 372 408 440 460 498 526	139 196 240 278 310 340 366 392 416 438	119 168 206 238 266 292 314 336 356 376	104 147 180 208 232 254 276 294 312 328	83 118 144 166 186 204 220 236 250 264	69 98 120 138 154 170 184 196 208 218	52 74 90 104 116 128 138 148 156 164	42 59 72 84 94 102 110 118 126 132				

Air-Mix & Turbodrop[®] Nozzle Chart

				Litres/ha @ 500mm nozzle spacing											
Nozzle	Bar	l/min	5km/h	6km/h	7km/h	8km/h	10km/h	12km/h	16km/h	20km/h	25km/h	30km/h	35km/h		
TDAM04 TD04 (Red)	1 2 3 4 5 6 7 8 9 10	0,924 1,306 1,600 1,847 2,066 2,263 2,444 2,612 2,771 2,921	222 313 384 444 496 542 586 626 626 664 700	185 261 320 370 414 452 488 522 554 584	158 224 274 318 354 388 418 448 474 500	139 196 240 278 310 340 366 392 416 438	111 157 192 222 248 272 294 314 332 350	92 131 160 184 206 226 244 260 278 292	69 98 120 138 154 170 184 196 208 220	55 78 96 112 124 136 146 156 166 176					
TDAM05 TD05 (Brown)	1 2 3 4 5 6 7 8 9 10	1,155 1,633 2,000 2,309 2,582 2,828 3,055 3,264 3,464 3,651	277 392 480 556 620 678 732 682 830 876	231 327 400 462 518 566 610 652 692 730	198 280 342 398 442 486 522 560 592 626	173 245 300 348 388 426 458 490 520 548	139 196 240 278 310 340 368 392 416 438	116 163 200 230 258 282 306 326 346 366	87 122 150 172 192 212 230 245 260 276	69 98 120 140 156 170 184 196 208 219					
TDAM06 TD06 (Grey)	1 2 3 4 5 6 7 8 9 10	1,386 1,960 2,400 2,771 3,098 3,394 3,666 3,919 4,157 4,382	333 470 576 666 744 816 880 940 996 1052	277 392 480 556 620 680 732 784 832 876	238 336 412 476 532 584 628 672 712 752	208 294 360 416 464 508 552 588 624 656	166 235 288 332 372 408 440 475 500 528	139 196 240 276 308 340 368 392 416 436	104 147 180 208 232 256 276 296 312 328	83 118 144 168 188 204 220 236 252 264					

Calibration Work Sheet

Sprayer Calibration

Step 1 Check the Sprayer is in Good Working Order Step 2 Determine Actual Speed of Travel Follow Instructions on page 60 (Pegasus Calibration page). Tractor model	Nozzle Flow Rate (l/min) = Speed (km/hr) x Swath Width (m) x Application Rate (l/ha) ÷ 600 ÷ Number of nozzles x ÷ 600 ÷ = l/min for each nozzle Step 5	If Tested Application is Not Satisfactory - Make Changes & Repeat Procedure 			
Gear	Fit Selected Nozzles to Boom	Water Quantity: Chemical Added: Step 10 Boom Height			
Range Dual power Engine RPM	Nozzle Type: Nozzle Size: Nozzle Colour:				
Speed in Km/h	Step 6 Check Nezzle Accuracy & Determine Nezzle Output	Step 11			
Step 3 Measure Boom Widths Boom section 1: Boom section 2: Boom section 3: Boom section 4: Boom section 5:	Check Nozzle Accuracy & Determine Nozzle Output Thoroughly check nozzles & test the actual output of each nozzle. • Pressure Setting: • Individual Nozzle Outputs:	Step 11 Record Data Date Farm location Crop to be sprayed Spray Volume litres/ha Nozzle type			
Boom section 6: Boom section 7:	Sum of Nozzle Outputs: Step 7	Nozzle size &colour			
Step 4 Select Nozzle Type & Size • Chemical: • Type of Nozzle: • Pressure Setting: • Travel speed (km/hr): • Total number of nozzles to be used	Calculate Application Rate The spray Controller automatically calculates and shows the rate of application. Application Rate (I/ha) = Spray Output (I/min) x 600 ÷ Speed (km/hr) x Swath Width (m) [x 600] ÷ [x] = Step 8	No. of nozzles used Nozzle pressure Tested Output in I/min Actual Litres/Hectare			

Calibration Work Sheet

Speed (km/hr) x Swath Width (m) x Application Rate (l/ha) ÷ 600 ÷ Number of nozzles x x ÷ 600 ÷ = l/min for each nozzle	Step 9			
Step 5				
Fit Selected Nozzles to Boom				
Nozzle Size: Nozzle Colour:				
Step 6 Check Nozzle Accuracy & Determine Nozzle Output	Step 11			
 Thoroughly check nozzles & test the actual output of each nozzle. Pressure Setting: Individual Nozzle Outputs: 	Record Data Date Farm location Crop to be sprayed			
Sum of Nozzle Outputs: Step 7 Calculate Application Data	Spray Volume litres/ha Nozzle type Nozzle size &colour No. of nozzles used			
The spray Controller automatically calculates and shows the rate of application. Application Rate (I/ha) = Spray Output (I/min) x 600 ÷ Speed (km/hr) x Swath Width (m) [x 600] ÷ [x] =	Nozzle pressure Tested Output in I/min Actual Litres/Hectare			
	Nozzle Type:			

Pegasus BT-POM 1212 - Rev 3

Calibration Work Sheet

Sprayer Calibration

Step 1Check the Sprayer is in Good Working OrderStep 2Determine Actual Speed of TravelFollow Instructions on page 60 (Pegasus Calibrationpage).	Nozzle Flow Rate (l/min) = Speed (km/hr) x Swath Width (m) x Application Rate (l/ha) ÷ 600 ÷ Number of nozzles x × 600 ÷ = l/min for each nozzle	If Tested Application is Not Satisfactory - Mak Changes & Repeat Procedure 			
Tractor model Gear	Step 5 Fit Selected Nozzles to Boom				
Range Dual power Engine RPM	Nozzle Type: Nozzle Size: Nozzle Colour:	Step 10 Boom Height			
Speed in Km/h Step 3 Measure Boom Widths Boom section 1: Boom section 2: Boom section 3: Boom section 4: Boom section 5: Boom section 7:	Step 6 Check Nozzle Accuracy & Determine Nozzle Output Thoroughly check nozzles & test the actual output of each nozzle. • Pressure Setting: • Individual Nozzle Outputs: • Sum of Nozzle Outputs: Step 7 Calculate Application Rate	Step 11 Record Data Date Farm location Crop to be sprayed Spray Volume litres/ha Nozzle type Nozzle size &colour No. of nozzles used			
Step 4 Select Nozzle Type & Size • Chemical: • Type of Nozzle: • Pressure Setting: • Travel speed (km/hr): • Total number of nozzles to be used	The spray Controller automatically calculates and shows the rate of application. Application Rate (l/ha) = Spray Output (l/min) x 600 ÷ Speed (km/hr) x Swath Width (m) [x 600] ÷ [x] = Step 8	Nozzle pressure Tested Output in I/min Actual Litres/Hectare Pegasus BT-POM 1212 - Rev			

Lubrication & Maintenance

Greasing & Service Procedures	5.2
Grease Point Diagrams	5.3
Diaphragm Pumps	5.4
Filters	5.6
Diaphragms, Straps & Foam Markers	5.7
Motor Valves	5.8
Booms	5.9
Airbag Suspension	5.11

Greasing & Service Procedures

Lubrication & Maintenance

Greasing & Service Procedures

- 1. Clean suction line filter with each tank load.
- 2. Clean bottom-fill line filter after each tank fill if necessary.
- 3. Clean pressure line filter.
- 4. Check nozzle filters.
- 5. Check tyre pressure (350kPa), and check wheel nuts.
- 6. Check flush tank straps and tighten if necessary.
- 7. Clean Rapid-check flowmeter (refer to page 4.3).

8. Grease tractor to sprayer PTO universal joints every 8 hours.

Grease lightly until grease becomes firm in seals. Over greasing will break seals and allow dust and moisture to penetrate - increasing wear.

- 9. Grease PTO inner tubes every 8 hours.
- To lubricate the inner tube, slide PTO shaft apart, clean the telescopic tubes, grease and reassemble.
- 10. Grease the PTO covers every 20 hours.

- 11. Check pump air chamber pressure on a regular basis. As a general guideline it should be 10%-20% of operating pressure (70-100 kPa [10-15 psi]). Refer to page 5.4 for more information.
- 12. To ensure trouble free spraying, flush the sprayer with fresh water thoroughly each day, and before changing chemicals.

Dispose of tank wash according to chemical manufacturers instructions.

13. Grease all boom joints, height adjuster points and other grease points (refer diagram on page 5.3).

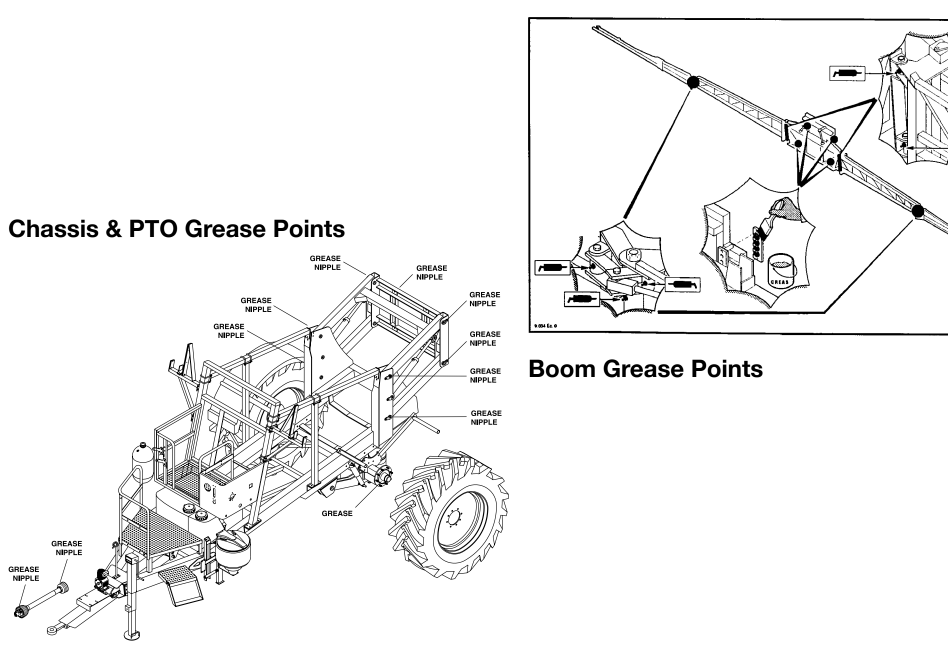
Every 200 Hours or 6 Months - Whichever comes sooner

- 1. Lubricate quick release lock pins on PTO shaft.
- 2. Re-pack wheel bearings with grease.
- 3. Inspect air-axle (if fitted) and adjust if necessary.
- 4. Change air filter for foam marker.
- 5. Fully flush foam marker.
- 6. Grease all tank lid seals with vaseline.

NOTE

Ensure the sliding inner tubes of the PTO are greased every 8 hours (working around the clock equals 3 times/day), especially when doing a lot of tight turning

Grease Point Diagrams



3

Diaphragm Pumps

Lubrication & Maintenance

Diaphragm Pump Maintenance

Annovi & Reverberi (A&R) pumps are of the piston-diaphragm type. All parts in contact with the spray liquid, which are subject to corrosion, are protected, making them ideal for spraying (herbicides, insecticides, fungicides, fertilisers, etc.), disinfection and washing.

Daily Before Starting the Pump

- 1. Check that oil is visible in sight glass (half way up) and top up if necessary with good clean motor oil 20W/30 or 20W/40.
- Clean all sprayer filters. Blocked or semi blocked filters place extra stress on diaphragms.
- 3. Start with zero pressure and the pump will self prime immediately and clear air locks in suction line.

Daily after Use

- 1. Flush pump with clean water.
- Drain filters and clean. A high percentage of pump failures are due to blocked filters.

Running a diaphragm pump faster than specified will not improve performance, but will damage and wear out moving parts.

Warranty will be made void by speeds in excess of those indicated on the pump name plate.

Every 50 Hours

Check surge chamber pressure and adjust as follows:

• Air pressure 70-100kPa (10- 15psi) [Should be 10-20% of operating pressure].

Vibration of the delivery hose usually indicates that the air pressure in the surge chamber is incorrect.

The main cause of surge chamber diaphragm fracture is low pressure in this chamber.

Surge chamber pressure can be checked with an ordinary tyre gauge.

The above pressure range is a guide to the correct pressure.

However, if difficulties recur, adjust the pressure until an even flow is obtained from the pump (no pulsing of liquid at operating RPM). The pressure is best increased with a bicycle pump.

Every 250 hours or Every Season - Whichever Comes Sooner

1. Change oil and refill with 20W/30 oil.

Attention should be made to remove trapped air behind the diaphragms by rocking from side to side as instructed.

It is also good practise to run the pump for 10 minutes without pressure, and then, top up with oil before working the pump.

2. When changing the pump oil, check diaphragms and replace them if they are showing signs of wear.

This is normally a pre-season maintenance procedure which can be done easily as no special tools are required.

You can avoid unnecessary down time in spraying seasons by carrying out the proper maintenance.

3. Also check inlet and outlet valves and replace if worn. Worn valves not only reduce the output of the pump, but may reduce the life of the diaphragms.

Diaphragm Pumps

Excessive Diaphragm Failure

If you have excessive diaphragm failure check the following points. These will cause failure of diaphragms due to added stress or chemical attack.

- 1. Most Important Pump not being flushed out daily with clean water after use.
- 2. Oil level too low allowing air between piston and diaphragm.
- 3. Air leaks in suction line.
- 4. Restricted suction line.
- 5. Restriction through suction filter.
- 6. Not cleaning suction filter regularly.
- 7. Worn suction and discharge valves.

- 8. Bypass line too small to carry full capacity of pump.
- 9. In cold climates frozen suction/ discharge lines or water remaining in the pump after flushing.
- 10. Incorrect air setting or no air in air chamber.
- 11. Agitator excessively restricting bypass from pump.
- 12. Diaphragm material construction incorrect for chemical or solution being pumped.
- 13. Chemicals containing toluene or other aggressive solvents may require viton diaphragms - particularly if the pump is not properly flushed after use.

Pre-Season Servicina

For thorough pre-season servicing check all aspects of the Pegasus and its operating components as outlined in the pre-delivery check list on page 1.7.

Pump Storage and **Corrosion Protection**

1. Warm Climates

If you operate in a warm climate with no chance of frost in the winter, you will not have any problems with frost damage.

If you are storing your sprayer between seasons, ensure your pump has been thoroughly flushed with clean water. A good idea is to run a mixture of 1% solution of summer mineral spraying oil through the pump and plumbing system. Summer spraying oil is water-soluble oil such as DC-Tron. This will coat and protect all internal pump parts. Ensure this mixture is flushed out before spraying commences in the new season.

2. Cold Climates

For prolonged storage, an antifreeze mixture can be flushed through the pump. Ensure this is thoroughly flushed out prior to the commencement of spraving again.

If the pump is being stored overnight and a risk of freezing is imminent, drain all liquid from the pump and lines, including boom lines. 5.5

Filters

Lubrication & Maintenance



Remove outer screw & bowl of suction filter.

Filter Maintenance

Clean filters ensure that no solids enter the spraying system to block or damage pump or nozzles.

All filters should be cleaned regularly or after each spraying period.



Remove & clean the filter element & components.

Suction Filter

The suction filter should be cleaned regularly, or after each spray tank has been emptied.

See cleaning instructions on page 2.21.

Bottom-Fill Filter

The bottom-fill filter should be cleaned regularly, or after each spray tank has been filled.

See cleaning instructions on page 3.8.



Reassemble & tighten outer screw of suction filter.

Pressure Filters

The pressure filters should be cleaned regularly, or after each spray tank has been emptied.

See cleaning instructions on page 2.22.



Regularly check and clean nozzle filters.

Nozzle Filters

Nozzle filters should be cleaned regularly to avoid nozzle blockages.

See cleaning instructions on page 3.9.

If leaking occurs from the nozzle cap, check caps are correctly fitted with seals &/or the condition of the seals. Replace if necessary.

Foam Marker Filter

The foam marker filter should be cleaned regularly or after each tank of foam has been emptied.

See cleaning instructions on page 5.9.

Diaphragms, Straps & Foam Markers



Remove & clean non-drip diaphragms regularly.

Non-Drip Diaphragms

Non-drip diaphragms should be cleaned regularly to prevent dripping from nozzles.

To clean the non-drip diaphragms:

- 1. Completely stop all sprayer functions.
- 2. Unscrew and remove the diaphragm cap.
- 3. Remove and clean any sediment Off the diaphragm membrane.

Replace the diaphragm membrane if damaged.

- 4. Refit the diaphragm.
- 5. Refit the diaphragm cap and carefully tighten.

NOTE

Do not over tighten the diaphragm cap. Over tightening the cap may impede flow through the diaphragm.



Regularly check that tank straps are tight.

Tank Straps

The tank straps of the flush tank should be kept tight so that the tank does not slide.

Tank clamps should be checked two or three times a day when the sprayer is new and the tank and frame are bedding-in.

Thereafter the tank clamps should be checked regularly.



Remove the Outback cabinet.

Foam Marker Maintenance

Air Pump Filter

The air pump filter should be inspected and cleaned weekly in normal operating conditions. More often in very dusty conditions. Otherwise, clean as often as experience dictates.

Foam Marker Cabinet

It's also a good idea to use an air hose to blow out the cabinet and air pump motor cavity after each 50 hours of operation. (Or more often in very dusty conditions.)

Tank

Keep dirt and debris out of the tank at all times.

The foam marker is protected by:

- A 50 mesh filter under the cabinet, &
- A 100 mesh filter located in the line before the liquid orifice.

These may need cleaning periodically, depending on cleanliness of operations.



Use an air hose clean out the cabinet area.

Off-Season Storage

To prepare the foam marker for storage, following these steps:

- 1. Drain the tank by removing the filter bowl.
- 2. Clean filter and replace filter bowl.
- 3. Add approximately 10 litres of weak foam solution mixture to the tank.
- 4. Using an air hose, blow the cabinet clean.
- 5. Clean the inlet air-filter (page 5.8).
- 6. Protect unplugged connectors from the weather.

NOTE

Do not drain the tank & plumbing for storage as it is better to store the unit wet rather than dry.

NOTE

If you experience freezing temperatures during the Off season, use an antifreeze solution rather than a weak foam solution in the above steps.

Foam Markers, Motor Valves

Lubrication & Maintenance



Regularly clean the air filter.

Air Cleaner

The air cleaner, located on the frame as shown should be cleaned weekly. In extremely dusty conditions, it should be cleaned more frequently.

To clean the air filter:

- 1. Remove the wing nut on top of the air filter and remove the cover.
- Remove the filter element and clean using warm water with a mild detergent.
- 3. Rinse thoroughly and dry.
- 4. Replace filter and cover.
- 5. Replace wing nut and tighten.

Do not use compressed air when cleaning the air filter as it may damage the air filter element.



Regularly clean the foam marker filter.

Liquid Filter

The liquid filter, located on the bottom of the foamer box, should be cleaned weekly. If water contains high amount of sediment and sand, it should be cleaned more frequently.

To clean the liquid filter:

- 1. Turn "off" the shut-off valve located beside the filter.
- 2. Remove the filter bowl you should be able to unscrew by hand.
 - Be careful not to lose the gasket.
- 3. Remove the filter screen.
- 4. Wash the screen with clean water, if necessary a mild detergent can be used. Rinse thoroughly.
- 5. Replace screen in filter bowl.
- 6. Replace the filter bowl and tighten by hand.
- 7. Turn "On" the shut Off valve.

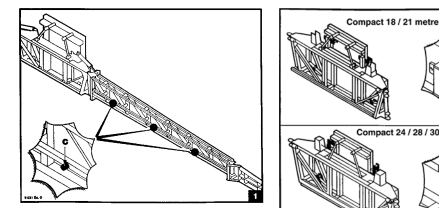


5-bank motor valves pictured.

Electric Motor-Valve Maintenance

- 1. Flush system with clean water after each day's use, especially when using wettable powders.
- 2. Clean and drain the system for storage.
- 3. Do not apply lubricating oils or other petroleum products to the valves, as this may cause swelling of the rubber parts.

- Check with the chemical manufacturer to be sure chemicals being used are compatible with the valve parts.
- Check the ON/OFF operation of the valves periodically, especially if nozzles cannot be seen while operating.
- 6. Visually check electrical connections to ensure they are clean and secure.



Boom Maintenance

Careful and regular maintenance will ensure good, long operational life.

Daily Maintenance

Clean the boom at the end of each working day or whenever the equipment is stopped for a period of time exceeding on hour. Rinse the plumbing lines and let clean water flow from the nozzles. Clean external surface with a water jet.

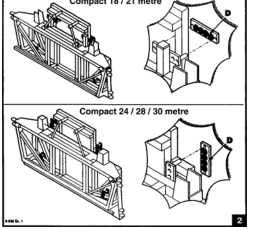
Ensure nozzles and nozzle bodies are correctly fixed and sealed when operating. also ensure non-drip mechanism are working.

Grease all grease-points as indicated on these pages.

Every 50 Hours Maintenance

Carry out the following maintenance procedures every 50 hours:

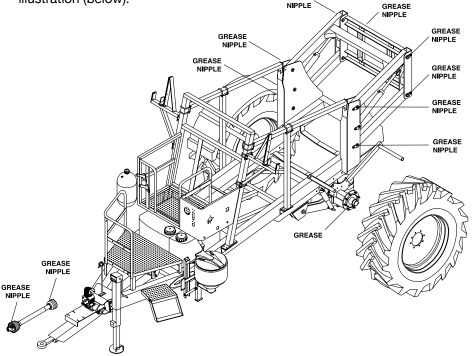
- 1. Make sure screws of all boom components are intact and tightened.
- 2. Retouch damage painted parts.
- 3. Check stop plugs (C), shown in figure
- 1 (above). Replace them if necessary.



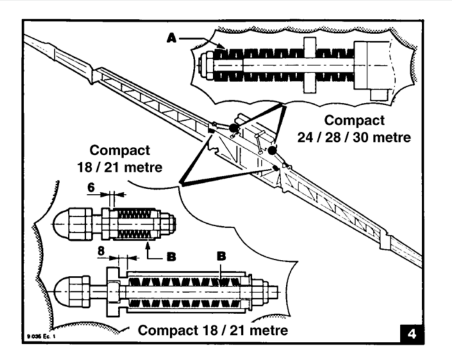
- 4. Check wear of sliding shoes (D), shown in figure 2 (above).
- 5. Grease the boom, as shown in the illustration (below).

6. Grease the boom parellelogram lift & suspension pivot points.

GREASE



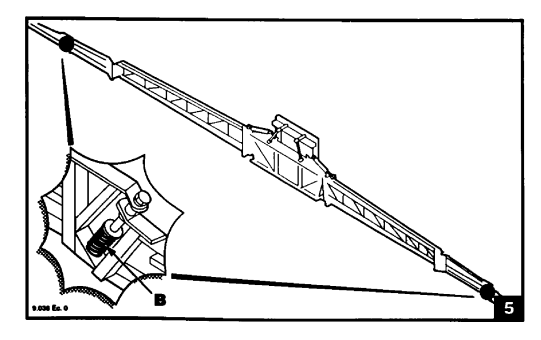
Booms



Periodical Maintenance

- 1. Check springs(A) [New SF only] and B) shown in figure 4 above; replace them if flattened or damaged.
- 2. Check springs (B) shown in figure 5 above; replace them if yielded.
- 3. Periodically check all hydraulic hoses and fittings for wear and replace if necessary.

Lubrication & Maintenance



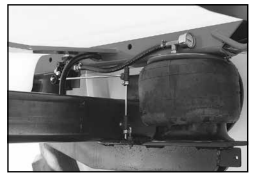
End of Season Maintenance

- 1. Before storage clean all equipment thoroughly.
- 2. If necessary protect sprayer plumbing components with anti-freeze fluid to avoid damage in severe temperatures.

NOTE

For boom alignment & adjustment refer to pages 3.12 to 3.16.

Airbag Suspension



Airbag suspension system.

Trailing Arm Front Hinge

The bush of the Trailing Arm Front Hinge assembly can be replaced when worn.

To remove and replace the steel/rubber bush:

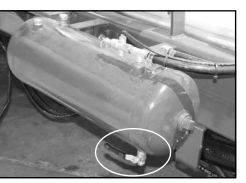
- 1. Remove the shock absorbers.
- 2. Disconnect the air level rods.
- 3. Undo and remove the 30mm bolt in each front hinge.
- 4. Remove and replace the rubber/ steel bush of the front hinge.

A specially designed puller/pusher tool to move and replace the bush is available.

5. Re-assemble and replace the 30mm hinge bolts.

The 30mm nut must be <u>tightened</u> when the trailing arm is an approximate working position.

- 6. Re-connect the air level rods.
- 7. Refit the shock absorbers.



Air chamber drain valve/tap.

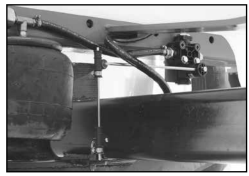
Air Chamber Drain Valve

The air chamber features a drain valve located at the bottom of the air reservoir.

The valve should be used regularly to remove any moisture from the chamber.

To remove moisture from the chamber:

- 1. Disengage the PTO/pump drive.
- 2. Open the drain valve until all moisture is removed.
- 3. Close the drain valve.
- 4. Engage the PTO/pump/compressor to recharge the chamber.

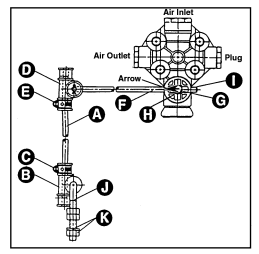


Air levelling valve with adjustable linkage.

Adjustable Linkage Assembly

To assemble the adjustable linkage of the air levelling valve:

- 1. Insert the ¼" straight rod (A) into the rubber damperner link (B) and tighten the clamp (C).
- Insert the lever arm (F ¼" rod with 90° bind) into the valve making sure the centre punch on the cam face (I) is pointing toward the vertical linkage.
- 3. Tighten the cap screw (G) to 5 ft/lbs.
- 4. Attach the rubber dampener (D) and clamp (E). Snug the clamp but do not tighten until installation is complete.



Linkage assembly illustration.

Note: To select the right or left hand position, hold the valve and rotate the lever (F) to the desired position.

The Pegasus airbag suspension uses a variable length lever arm. The recommended length is 7" to 13".

Tuning the valve to your suspension is done by increasing or decreasing to obtain optimum performance when the lever arm approaches 45° maximum up or down from a neutral horizontal position (see instructions on page 41).

Trouble Shooting

Diaphragm Pump Problems	6.2
General Sprayer Problems	6.4
Hydraulic Pump Drive Problems	6.5
Foam Marker Problems	6.6
Airbag Suspension Problems	6.8
Boom Problems	6.9
Motor Valve Problems	6.10

Diaphragm Pump Problems

PROBLEM	PROBABLE CAUSE	REMEDY
A Pump does not draw or deliver liquid. Pressure gauge fluctuates badly.	 One or more valves are not seating properly. The pump is sucking in air through suction line. Air has not been entirely evacuated from the pump. Blocked suction filter. Damaged or worn suction valves. 	 Clean valve seating. Examine the suction hose and ensure it is firmly secured. Rotate the pump with outlet hose and taps open. Clean suction filter. Replace suction valves.
B Liquid flow is irregular (Also check items under A)	 The air in the air chamber of the pump is incorrectly set. Diaphragm split. Damaged or worn valves. Foreign matter holding valves open. 	 Check pressure in air chamber of pump. Set at 210-280Kpa (30-40 psi). Replace diaphragm. Replace valves. Clean valves.
C Pump delivers insufficient pressure	 Regulating valve: Sticking open Not set for pressure. Damaged or worn seat or spring. Cylinder diaphragm ruptured. Pump valves blocked, worn or damaged. Spray nozzles worn, missing or exceed pump capacity. 	 Fix the regulator: Unstick the valves. Set the pressure. Replace the spring. Replace diaphragms. Unblock valves and or replace. Replace spray nozzles with appropriate size.
D Output drops & pump is noisy.	1 Oil level is too low.	1 Top up with oil to correct level (1/2 way up the sump sight glass).

Diaphragm Pump Problems

PROBLEM	PROBABLE CAUSE	REMEDY
E Oil being discharged through delivery line or discoloured oil in sight glass of pump.	1 One or more diaphragms split or ruptured.	1 Immediately drain oil from pump and flush to remove all spray residues from sump. Remove pump heads & fit new diaphragms.
		Fill to correct level with motor oil 20W/30.
	SUCTION SIDE OF PUMP	
F Suction hose vibration.	1 Air getting into suction.	1 Seal all joints securely with tape or stag. Firm up clamps.
G Pump valves hammering.	1 Suction tap partly turned off.	1 Turn tap fully on.
	2 Suction strainer(s) blocked.	2 Clean filters.
H No water flow on suction hose.	1 Obstruction in tank or suction line.	1 Clean foreign material from tank & suction line.
	DISCHARGE SIDE OF PUMP	
I Pressure gauge pointer swings violently.	1 Pressure control valve spindle doesn't move easily.	1 Lubricate with light oil or C.R.C.
J AR control valve leaking from spindle.	1 Split diaphragm or O-rings.	1 Remove 4 body set screws, replace diaphragm and O-rings.
K Pressure gauge showing correct	1 Burst discharge line.	1 Replace discharge line.
working pressure no pressure at nozzle.	2 Blocked discharge filter where fitted.	2 Clean discharge filter.
	3 O-ring(s) jamming flow in discharge line.	3 Clean discharge line of foreign materials.
	4 Ants, wasps build nests in discharge line or nozzles.	4 Clean nozzles of foreign materials with tooth brush

General Sprayer Problems

Trouble Shooting

PROBLEM	PROBABLE CAUSE	REMEDY	
1 No spray when turned on.	1 Filter on the inlet side of the pump blocked.	1 Dismantle, clean & re-assemble.	
	2 Faulty pump.	2 Change pump.	
2 Sprays for short time only.	1 Air inlet to tank blocked.	1 Clean air vent.	
	2 Filter on suction side of pump blocking or blocked.	2 Dismantle, clean & re-assemble the filter. If filter problem persists, clean out the tank & start again.	
3 Spray is uneven around the boom.	1 Some nozzle filters or tips are blocked.	1 Remove, clean & check. Check output & for streaks.	
	2 Nozzle tips worn.	2 Check nozzle output, replace worn nozzles.	
	3 Different pressure along the boom.	3 Remove a nozzle in each boom section & check that flow rate is the same. If different, check for blockages.	
4 Pressure going up - output going down.	1 Nozzle filters blocking.	1 Dismantle, clean & refit. Check pressure returns to normal. Check all filters and spray mixture.	
5 Pressure falling.	1 Filter on suction side blocked.	1 Dismantle & clean the filter.	
	2 Nozzle tips worn.	2 Check nozzle output, replace worn nozzles.	
	3 Pressure gauge faulty.	3 Check with new pressure gauge.	
	4 Pump worn.	4 Repair or replace the pump.	
6 Spray pattern narrow.	1 Pressure too low.	1 Check that the correct nozzles are being used.	
	2 Pressure too low & spluttering.	2 Check that the tank is not empty. If not, there is an air leak between the pump & tank or in the pump. Check plumbing & repair.	
7 Foam in the tank.	1 Too much agitation.	1 Check that the return line is at the bottom of the tank. Partly close agitation and valve	
8 Spray pattern streaky.	1 Nozzle partly blocked.	1 Remove & clean. If it continues, the nozzle is damaged. Replace with same size tip, check flow rate of replacement nozzle.	

Hydraulic Pump Drive Problems

PROBLEM	PROBABLE CAUSE	REMEDY
A Hydraulic system overheating	1 Improper hydraulic motor size.	1 Refer to pump selection guide to determine proper size for your system.
	2 Bypass adjustment screw set to bypass too much oil.	2 Close adjustment screw on side of hydraulic motor to lessen the amount of bypassing oil.
	3 Insufficient hydraulic hose size.	3 Check hydraulic hose size. Hose should be at least ½". For large open-centre systems ¾".

Foam Marker Problems

PROBLEM	PROBABLE CAUSE	REMEDY
A Marker doesn't run at all	 Harness plug not plugged in or Circuit breaker popped or fuse blown. 	 Check all wiring plugs and connections. Check breaker/fuse and reset/replace if necessary.
B Air pump runs – nothing coming out – no pressure showing on gauge	 Liquid pump shut Off or not primed. (Hint: When working on liquid pump, it is helpful to unplug the air pump so you can hear the liquid pump running. Remove the two black wires form the air pump and clamp them together). 	 Turn liquid control knob clockwise as far as it will go. This will run the pump at full speed to aid in priming. Allow a minute or two to prime. If it still won't prime, find the liquid orifice assembly near the discharge of the pump & uncouple briefly to allow air pressure to be relieved.
		If it still doesn't prime, either the tank strainer/ outlet is completely plugged or the pump needs service or replacement.
	 2 Electronic speed control failed causing liquid pump not to run. (Hint: When working on liquid pump, it is helpful to unplug the air pump so you can hear the liquid pump running) 	2 Check this component by feeling and listening to the motor while you turn the knob up & down. If it speeds up & slows down, the control & pump motor are OK. If not,unplug the liquid pump from the speed control. Using jumper wires, apply 12 Volts DC directly to the liquid pump. It should run full speed indicating the pump is OK & the Speed Control is not working. Check polarity of wires to power supply. speed control will not operate in reverse polarity. If you're absolutely sure it is correct, replace the electronic speed control.
	3 Liquid pump valves or diaphragm have failed.	3 If the liquid pump appears to run normally as described above, but can't prime or pump the liquid, it may need a new diaphragm, or valve cartridge. We suggest replacing both.
	4 Liquid pump motor failed.	 4 If you've determined in the above step the liquid pump did not work when 12 Volts was applied,
C Nothing coming out – high pressure showing	1 Liquid orifice plugged.	replace pump motor or whole pump.1 Find liquid orifice assembly near outlet of liquid pump. Unplug orifice and clean orifice strainer.

Foam Marker Problems

PROBLEM	PROBABLE CAUSE	REMEDY
D Discharges almost all water - Air Flow Restricted	1 Air On/Off solenoid valve doesn't operate.	1 Check for 12V to solenoid. If not, check for electrical issues. If so, replace air ON/Off solenoid valve.
	2 Pressure regulator incorrectly adjusted.	2 Set pressure regulator to 28 psi.
	3 Pressure regulator damaged.	3 Replace pressure regulator.
	4 Air discharge plugged.	4 Inspect air check valve located near solenoid discharge for proper operation.
E Discharge foamy but very watery	1 Concentrate weak or water too hard.	 Strengthen concentrate mixture or add water conditioner. If this doesn't work, try a different water supply.
	2 Liquid pressure too high.	2 Reduce liquid pressure to under 40 psi.
	3 Air supply not operating or plugged.	3 See air pump remedies above. Service air cleaner.
F Not enough foam	1 Foam quality poor or weak air supply.	1 Measure the output by catching in a bucket. If output exceeds 20 litres/min, the marker is working at full capacity. If not, make sure foam quality is good as described above. Also, low output can be related to poor air supply performance. See description above.
G Foam goes to wrong side	1 Left-Right hoses hooked up backwards.	1 Reverse hoses on Directo-Valve.
H Foam won't switch sides	 No power to valve. Valve failure. 	 Check electrical connection to the valve Replace valve.
I Foam comes out both sides at the same time	1 Valve Failure	1 Replace valve.

Airbag Suspension Problems

Air leakage in the system.	 Find the air leak. Test by using full air pressure and applying soapy water. Fix any air leaks. Use Loctite 569 on all air threads.
Air leakage in the system. Uneven valve settings. Leaky/dirty valve.	 Find the air leak by using soapy water to test. Fix any air leaks. Adjust the valve settings (see page 41). Drain air chamber. Clean/replace the valve.
Worn linkage grommets. Hard, non-pliable grommets. Grommets loose on rods.	 Replace worn grommets. Replace new pliable grommets. Tighten loose grommets.
נ נ ו	Uneven valve settings. _eaky/dirty valve. Worn linkage grommets. Hard, non-pliable grommets.

Problem:

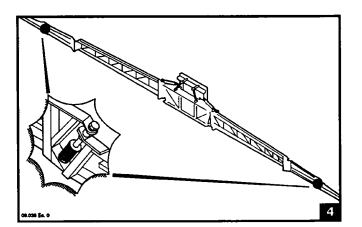
The boom unfolds halfway and then stops.

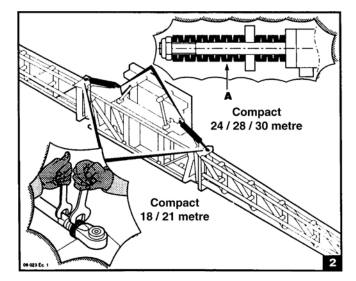
Probable Cause:

Impurity in calibrated joint during assembly of cylinders.

Remedy:

Disassemble joints and clean, shown in figure 1





Problem:

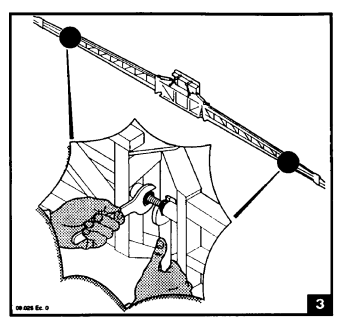
The boom does not align when unfolding.

Probable Cause:

- 1. Ball joint of the unfolding cylinder not adjusted.
- 2. Shock absorber springs (A) not adjusted or damaged.

Remedy:

- 1. Adjust the joint according to the "Wing Alignment" instructions on page 3.12 to 3.16.
- 2. Check the springs; replace them if damaged see figure 2.



Problem:

The wing extensions do not align when folding.

Probable Cause:

Stop bolt not adjusted.

Remedy:

Adjust the screw to abtain alignment, as shown in figure 3.

Problem:

The ball joint of the wing extension moves during the unfolding and folding operation.

Probable Cause:

Loose joint.

Remedy:

Compress the spring, as shown in figure 4 (left).

Pegasus BT-POM 1212 - Rev 3

Boom Problems

Motor Valve Problems

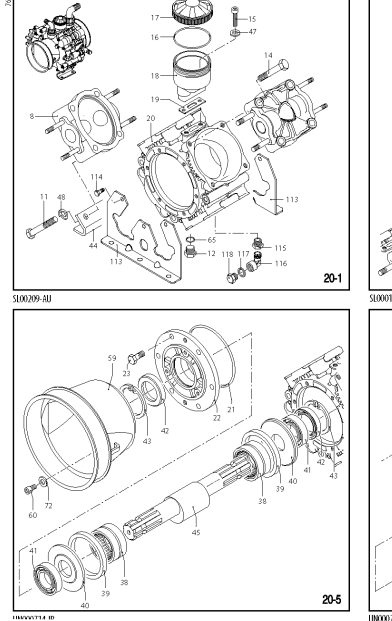
PROBLEM	PROBABLE CAUSE	REMEDY
A Boom line valve opens when it should be closed and closes when it should be open.	1 Wiring incorrect.	1 Reverse polarity of valve by changing wires at the valve cap.
B Water leaks past valve when valve is shut.	1 Worn seat.	1 Replace seat/hosetail and/or valve system if necessary.
C Valve won't operate.	1 No power to valve.	1 Check all connections, supply - loom.
	2 Motor failure.	2 Replace motor.
	3 Valve clogged.	3 Clean internals of valve and/or put a new valve kit in the valve.
D Servo valve not regulating flow.	1 Valve jamming.	1 Clean our valve or replace.
	2 No power.	2 Check all power leads and supply, or replace motor.
	3 Valve clogged.	3 Clean out valve and/or put a new valve kit in the valve.
E Dump valve not releasing pressure in system	1 No power to valve.	1 Check power supply and all connections.
on shut-off.	2 Valve motor failed.	2 Check motor and replace if required.
	3 Dump-line blocked.	3 Clean valve and return line.

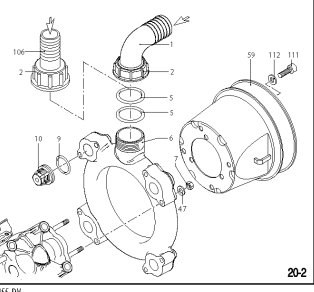
Assembly Drawings & Parts Listings

AR160/185 Pump	7.2
AR250 Pump	7.4
Liquid Control System	7.6
Rotary Valves	7.8
Liquid System	7.9
Filling System	7.10
Valves - Transfer Kit	7.11
EnviroTransfer Kit - AR180/AR250	7.12
Chem E Flush Assembly	7.14
Filters	7.16
Lids, Venturis & Tank Rinse Jet	7.17
Foam Marker Components	7.18
Foam Markers - Outback 10	7.19
Boom Fittings	7.20
Nozzles & Nozzle Bodies	7.21
Chassis, Tank & Wheels	7.22
Axles & Stub Axles	7.24
Compressor & Air Tank	7.29
Air Ride Suspension System	7.30
Electrical Wiring	7.31
Plumbing Diagrams	7.33
Hydraulic Diagrams	7.35
Booms	7.50

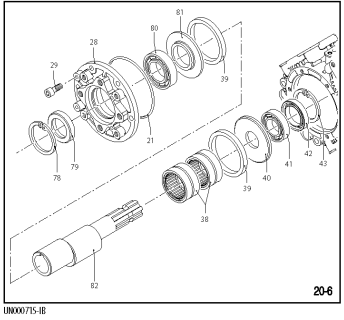
AR160/185 Pump

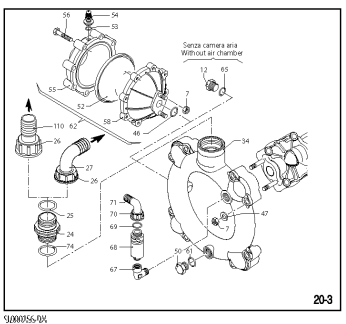
Assembly Drawings & Parts Listings

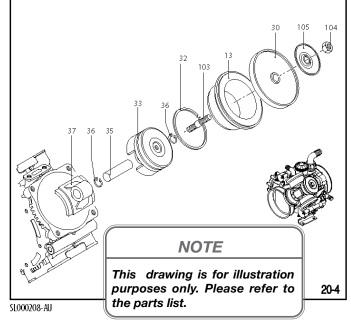




SL000155-DV





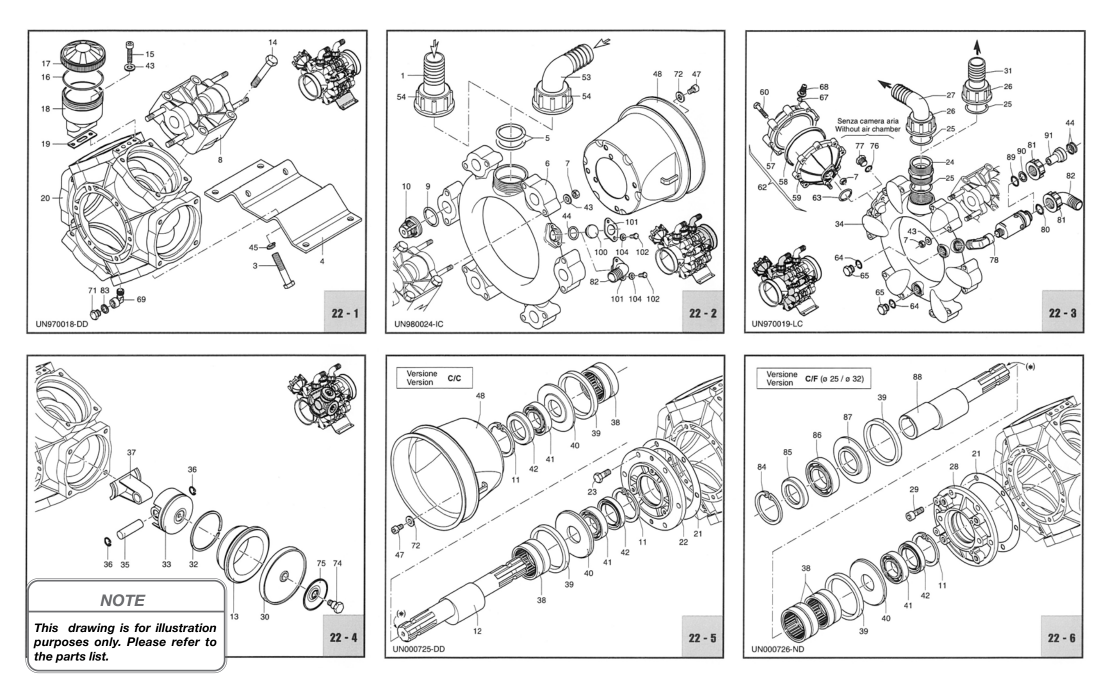


AR160/185 Pump

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	AR3040430	Ø 40 Elbow - AR 160 bp	1	46	AR390290	Ø 29x3 O-ring	1
-	AR3040440	Ø 50 Elbow - AR 185 bp	i 1	47	AR380243	Washer - Geomet	18
2	AR3040450	2" G Ring nut	i 1		AR390315	Washer - Inox	18
2 5	AR3040470	OR Ø 39.3 x 2.6 O-ring	2	48	AR250143	Washer - Geomet	4
ő	AR760750	Line	1 I		AR250144	Washer - Inox	4
7	AR380242	M8 Nut - Geomet C 20	18	50	AR330173	1/2" G Plug - Geomet C 20	1 i
•	AR380244	M8 Nut - Inox C 20	18		AR330174	1/2" G Plug - Geomet C 20 1/2" G Plug - Inox C 20	i
8	AR751350	Head	4	52	AR550190	Semi air chamber - NBR	1 i
Ŭ	AR751352	Head	4	02	AR550191	Semi air chamber - Saturflon	1 i
9	AR680070	OR Ø 31.5 x 4.25 O-ring	8		AR550192	Semi air chamber - Viton	- i
10	AR759051	Valve	8		AR550193	Semi air chamber - HPDS	i
11	AR750071	TE M12 x 70 Screw - Geomet C 50	4	53	AR650542	Gasket	i
••	AR750072	TE M12 x 70 Screw	4	54	AR180020	Air valve	- i
12	AR880530	3/8" G Plug - C 20	2	55	AR620232	Semi air chamber	1 i
12	AR2340350	3/8" G Plug - Inox C 20 Sleeve - AR 160 bp	2 2	56	AR621781	TE M8 x 40 Screw	8
13	AR750110	Sleeve - AB 160 bp	4	62	AR1782	TE M8 x 40 Screw	8 8 1
10	AR750115	Sleeve - AR 185 bp	4	58	AR680180	Halfball	1
14	AR750061	TE M12 x 65 Screw - Geomet C 50	12	59	AR1500470	Cardan protection	
1-7	AR750062	TE M12 x 65 Screw - Geomet C 50	12	60	AR850251	M8 x 12 Screw	3
15	AR680350	TCEI M8 x 35 Screw	2		AR850252	TCEI M8 x 12 Screw	2 3 3
16	AR1040060	Ø 72.69 x 2.62 O-ring	1	61	AR180101	Ø 17.5 x 2 O-ring	1
17	AR750057	Plug - AR 160 bp	i	62	AR1552	Air chamber	i
17	AR750052	Plug - AR 185 bp	i	65	AR740290	Ø 14 x 1.78 O-ring 2	
18	AR750030	Tank	i	67	AR881560	1/2" G M-F Fitting 1	
19	AR750040	Gasket	1	68	AR1609000	1/2 G M-F Fitting I	1
20	AR761010	Pump body		69	AR880831	Safety valve Ø 15.54 x 2.62 O-ring - Viton	
20	AR851360	Ø 120.32 x 2.62 O-ring		70	AR550450	3/4" G Ring nut	i
22	AR680020	Support		70	AR550460	Ø 18 Elbow	1
22	AR160672	TE M10 x 25 Screw - Geomet C 40	6	72	AR390314	Washer - Geomet	
23	AR160673	TE M10 x 25 Screw - Geomet C 40	6	12	AR390314	Washer - Inox	3
04	AR751130	1"1/2 G M-M Fitting	1	74	AR751140	Ø 47.22 x 3.53 O-ring	1
24 25	AR390290	Ø 29x3 O-ring	1	74	AR620330	0 47.22 X 3.33 O-1119	
26	AR750670	1" 1/2 G Ring nut	1	78	AR1800090	Øi 65 Ring	
27	AR760930	Ø 25 Elbow - AR 160 bp	1	80	AR230310	Ring Bearing	
21	AR3040160	Ø 35 Elbow - AR 185 bp	i	81	AR760510	Plate	
28	AR2420181	Support	1	82	AR760450	C/F Ø25 m-BX Shaft - AR 160 bp	
20	AR650640	TCEI M10 x 25 Screw - Geomet C 40	6	02	AR760520	C/F Ø32 m-BS Shaft - AR 160 bp	
29	AR650642	TCEI M10 x 25 Screw - Geoffiel C 40	6		AR760460	C/F Ø25 m-BZ Shaft - AR 185 bp	
30	AR550042	Diaphragm - NBR	0		AR760530	C/F Ø32 m-BT Shaft - AR 185 bp	
30	AR550080	Diaphragm - Viton	4 4	103	AR2240100	Hub pin	1
	AR550085	Diaphragm - Desmopan	4	103	AR2240100	M10 Nut	4
	AR550086	Diaphragm - HPDS	4	104	AR751250	Wobble plate	4
32	AR500260	Piston ring	4	106	AR760950	Ø 40 Hose tail - AR 160 bp	1
32 33 34	AR750122	Ø 80 Piston	4	100	AR760570	Ø 50 Hose tail - AR 1854 bp	
24	AR760760	Line	1	110	AR760920	Ø 25 Hose tail - AR 160 bp	
35	AR160700		4		AR760920 AR760940	Ø 35 Hose tail - AR 185 bp	
35	AR160691			111	AR820673	TCEI M10 x 16 Screw - Geomet	
36	AR760140		8 4 2 2 2 2 2 2 2 2		AR820673 AR820672	TCEI M10 x 16 Screw - Geomet TCEI M10 x 16 Screw - Inox	3
37	AR750090	Connecting-rod Bearing Parts in Italics are non-	4	112	AR320672 AR320621	Washer 3 Geomet	ى ا
39	AR750090 AR750130	Ding		112	AR320621 AR320622	10.5 x 21x 2 Washer - Inox	3
39 40	AR540040	Plate stocked items and may		1 1 1 0			3
40	AR540040 AR230350				AR761030	Foot	2
41		Dearing		114	AR160672	TE M10 x 25 Screw - Geomet C 20	6
42 43	AR160740	Ring		440	AR160673	TE M10 x 25 Screw - Inox C 20	0
43	AR200390	Øi 62 Ring		115	AR1040491	3/8" M-F Fitting	
44	AR760201	Foot	2	116	AR900210	3/8" G M-F Fitting	
45	AR750170	C/C m-AU Shaft - AR 160 bp			AR2260200	Washer	
	AR750174	C/C m-AV Shaft - AR 185 bp	1	118	AR2281270	3/8" G Plug	1

AR250 Pump

Assembly Drawings & Parts Listings



AR250 Pump

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	AR750870	ø 50 Hose tail	1	33	AR750122	Piston 80mm	6
	AR750730	ø 60 Hose tail	1	34	AR750420	Manifold	1
3	AR750071	M12 x 70 Bolt	4	35	AR160700	Pin	6
4	AR750200	Base plate	1	36	AR160691	Pin circlip	12
5	AR750740	74 x 3.53 O-Ring	2	37	AR750140	Connecting rod	6
6	AR750860	Suction manifold	1	38	AR750090	Roller bearing	2
7	AR380242	Nut	26	39	AR750130	Con rod ring	2
8	AR750100	Head	6	40	AR540040	Spacer washer	2
9	AR680070	O-Ring	12	41	AR230350	Bearing	2
10	AR759051	Complete valve	12	42	AR160740	Seal Ring 35 x 52 x 12mm	2
11	AR200390	Circlip	2	43	AR380243	Washer	26
12	AR750170	Crankshaft AR 250 bp (AU)	1	44	AR480440	O-Ring	3
13	AR750110	Sleeve AR 250 bp	6	45	AR250143	Washer	4
14	AR750061	M 12x65 Bolt	20	47	AR850251	M8 x 12 Bolt	6
15	AR680350	M8 x 35 Bolt	2	48	AR1500350	Shaft guard	2
16	AR1040060	O-Ring	1	53	AR750850	ø 50 Elbow AR 250 bp	1
17	AR750057	Black oil tank cap AR 250 bp	1	54	AR750710	2"1/2 G Ring nut	1
18	AR750030	Oil tank	1	57	AR620232	Upper air chamber	1
19	AR750040	Gasket	1	58	AR550190	Semi air chamber - RUBBER	1
20	AR750010	Pump body	1		AR550192	Semi air chamber - VITON	1
21	AR680250	Gasket	1		AR550193	Semi air chamber - HPDS	1
22	AR680020	Shaft support	1	59	AR680180	Lower air chamber	1
23	AR160672	M 10x25 Bolt	6	60	AR621781	M8 x 40 Bolt	8
24	AR540530	1"1/4-1"3/4 G (M) Threaded adapter	1	62	AR1552	Complete air chamber	1
25	AR250310	O-Ring	2	63	AR390290	O-Ring	1
26	AR540540	1"3/4 G Ring nut	1	64	AR180101	O-Ring	2
27	AR392130	ø 35 Elbow	1	65	AR330173	1/2" G Plug	2
28	AR2420180	Shaft support	1	67	AR650542	Gasket	1
29	AR621500	M10 x 25 Bolt	6	68	AR180020	Air valve	1
30	AR550084	Diaphragm - VITON	6			NOTE	
	AR550086	Diaphragm - HPDS (Recommended)	6			NOTE	
31	AR391930	ø 35 Hose tail Optional	1			Parts in Italics are no	
32	AR500260	Piston ring	6			stocked items and ma need to be ordered.	ay

Liquid Control System

Electric Pressure Dump Valve, Manual Pressure Relief Valve, Electric Regulating Valve (Servo) and Flowmeter for AR185 Pumps

Qty

1

1

1

1

1



Liquid Control System - Complete Valve Assembly (Part No: A471CCRO01)

1 2 3 4 4 6 5 8 7 { Repair Kits }

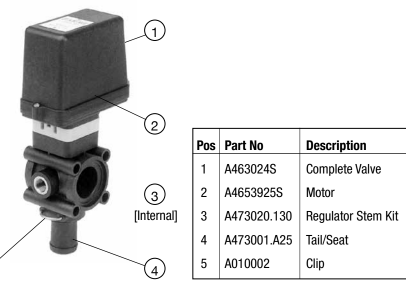
Manual Regulator-Dump Valve Assembly

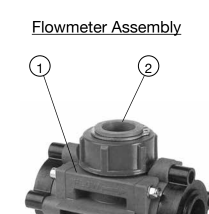
Pos	Part No	Description	Qty
1	A471502	Complete Regulator	1
2	A010005	Clip	1
3	A471202.A32	Bypass Tail	1
4	A4653920S	Valve Motor	1
5	A010003	Clip	1
6	A473001.A32	Inlet Tail	1
7	A471502.550	Dump Valve kit	1
8	A471502.180	Regulator kit	1

Electric Regulating Valve

(5)

7.6



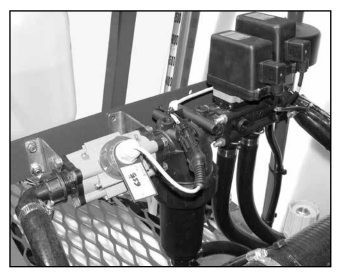




Pos	Part No	Description	Qty
1	P0L00375908A	Complete Valve	1
2	POL41316399	Rapid Check Turbine Assembly	1
3	POL413003AK.CR	Sensor with Plug	1

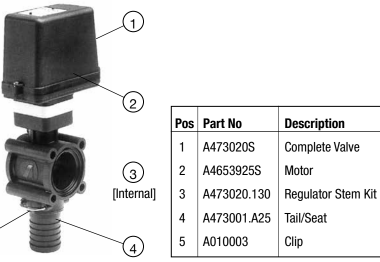
Pegasus BT-POM 1212 Rev 3

Electric Pressure-Dump Valve, Electric Regulating Valve (Servo), Manual Pressure Relief Valve and Flowmeter for AR250/280 Pumps



Liquid Control System - Complete Valve Assembly (Part No: A473CCRO01)

Electric Regulating Valve





Qty

1

1

1

1

1



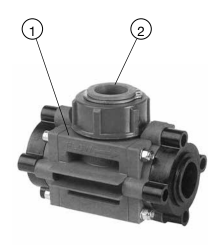
Dump Valve Parts

Pos	Part No	Description	Qty	
1	A473001	Complete Valve	1	
2	A4653920S	Motor	1	
3	A473011.550	Regulator Stem Kit	1	
4	A473001.A25	Tail/Seat	1	
5	A010003	Clip	1	

Manual PRV Parts

Pos	Part No	Description	Qty
1	A465522	Complete Regulator	1
2	A465005.180	Regulator kit	1

Flowmeter Assembly



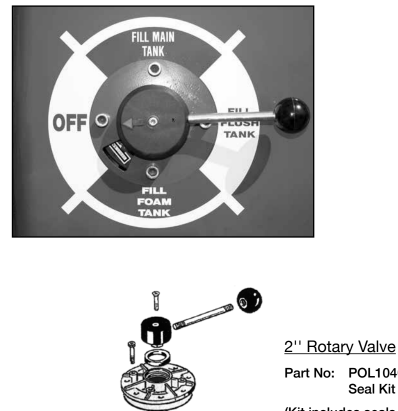


Pos	Part No	Description	Qty
1	P0L00375908A	Complete Valve	1
2	POL41316399	Rapid Check Turbine Assembly	1
3	P0L413003AK.CR	Sensor with Plug	1

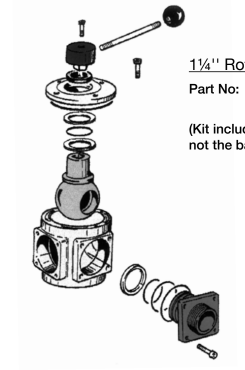
5

Rotary Valves

Assembly Drawings & Parts Listings







11/4" Rotary Valve

Part No: POL10424399 Seal Kit (5 pieces).

(Kit includes seals & O-rings, but not the ball, body or fittings).



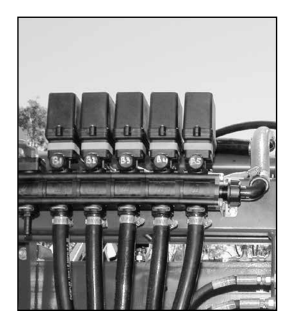
Part No: POL10405899. Seal Kit (5 pieces).

(Kit includes seals & O-rings, but not the ball, body or fittings).

Liquid System

Boom Shut-Off Valves, Pressure Gauge & Control Valve/Taps

5



Boom Shut-Off Valves



Pos	Part No	Description	Qty
1	A463011ST	Complete Valve	1
2	A4653920S	Motor	1
3	A473011.550	Regulator Stem Kit	1
4	A473001.125	Tail/Seat	1
5	A010003	Clip	1



(2)Pos Part No Qty Description A463051 **Complete Valve** 1 1 A463051.140 Handle 2 1 (3) 3 A463051.550 **Regulator Stem Kit** 1 [Internal] 4 A463001.A13 Tail 1 5 A010002 Clip 1

Shut-Off Taps - Tank Rinse, Probe Rinse & Agitators

(4)

Pressure Gauge: L-G 1611

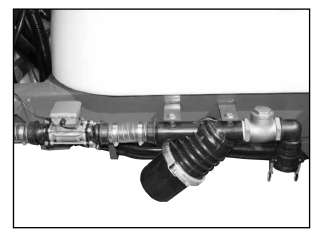


Pegasus BT-POM 1212 Rev 3

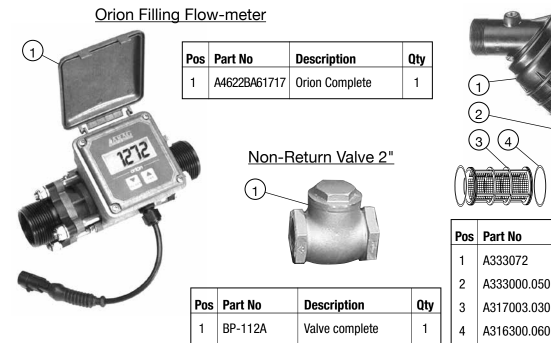
Boom Shut-Off Valve (each)

Filling System

Assembly Drawings & Parts Listings

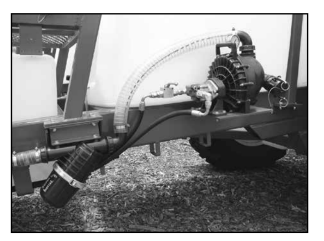


Filling System with Camlok

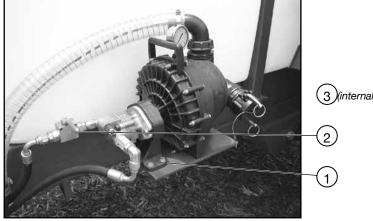




Pos	Part No	Description	Qty
1	A333072	Filter Complete	1
2	A333000.050	Main Seal O-Ring	1
3	A317003.030	Screen - internal	1
4	A316300.060	Filter O-Rings	2



Filling System with Filling Pump



	Pos	Part No	Description	Qty
	1	200PHY	Pump & Hydraulic Motor Complete	1
(internal)	2	BP-626S	Hydraulic Hose & Tap Kit (short drawbar)	1
)		BP-626L	Hydraulic Hose & Tap Kit (long drawbar)	1
)	3	HY1003	Hydraulic Repair Kit	1

Valves - Transfer Kit



Drain Valve 2"



Pos	Part No	Description	Qty
1	A454137	Valve Complete	1
2	A454236.050	Tap Handle	1
3	A-EL200	Tail	1



Spray/Off/Flush Valve 11/2"



Pos	Part No	Description	Qty
1	A454236	Valve Complete	1
2	A454236.050	Tap Handle	1





Boom Flushing Tap



Pos	Part No	Description	Qty
1	BALL12F2M	Valve Complete	1
2	BJHB050/075-90	Elbow	1

Enviro-Transfer Taps (if fitted)

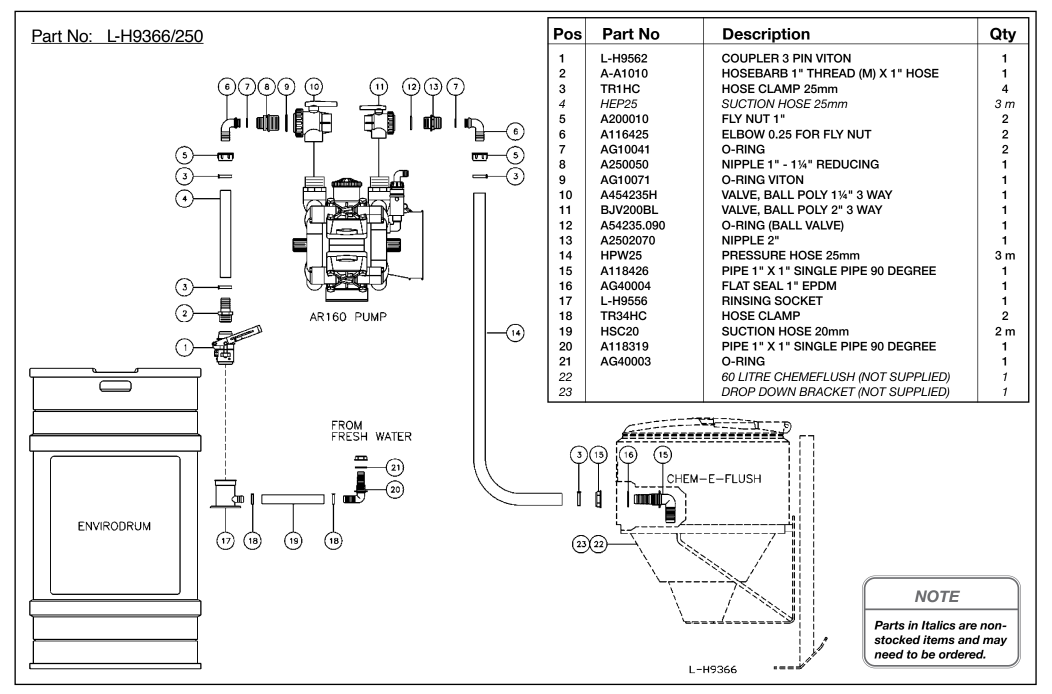


Pos	Part No	Description	Qty
1	L-H9562	Male Coupler	1
2	L-H9556	Female Rinsing Socket	1

Pegasus BT-POM 1212 Rev 3

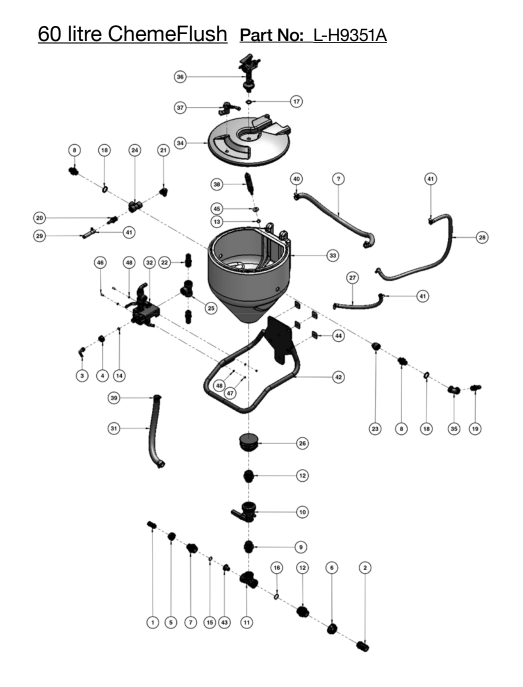
Enviro Transfer Kit - AR180/250

Assembly Drawings & Parts Listings



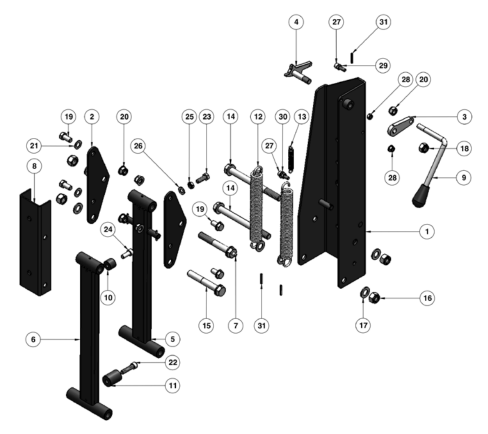
PLEASE TURN TO THE NEXT PAGE

Chem E Flush Assembly



Assembly Drawings & Parts Listings

Drop Down Assembly Part No: L-H9355A



Chem E Flush Assembly

Pos	Part No	Description	Qty
	<u>L-H9351A</u>	60 litre ChemeFlush	
1	A106425	TAIL 1" TO 25MM	1
2	A106640	TAIL 1 1/2" TO 40MM	1
3	A116313	ELBOW D13 FOR FLY NUT 3/4"	1
4	A200030	FLY NUT 3/4"	1
5	A200040	FLY NUT 1"	1
6	A200060	FLY NUT 1 1/2"	1
7	A240045	NIPPLE 1"-1 1/4" REDUCING	1
8	A250030	NIPPLE 3/4"	2
9	A250050	NIPPLE 1 1/4"	1
10	A454135	BALL VALVE POLY 1 1/4" 2 WAY	1
11	A1302050	TEE 1 1/4"	1
12	A2402065	REDUCER NIPPLE 1 1/2"-1 1/4"	2
13	AG4000B	FLAT SEAL 5/8" EPDM	1
14	AG10031	O RING 3/4"	1
15	AG10041	O RING 1"	1
16	AG10061	O RING 1 1/2"	1
17	AG40002	FLAT SEAL 1/2" EPDM	1
18	AG40003	FLAT SEAL 3/4" EPDM	2
19	BJHB075	HOSEBARB 3/4" NPT X 3/4" BARB	1
20	BJHB075-050	HOSEBARB 3/4" NPT X 1/2" BARB	1
21	BJHB075-90	ELBOW 3/4" NPT X 3/4" BARB	1
22	BJHB100	HOSEBARB 1"NPT X 1" BARB	2
23	BJSL075-90	ELBOW 3/4" MALE FEMALE	1
24	BJTEE075	TEE 3/4" FEMALE	1
25	BJTEE100	TEE FEMALE THREADED 1" NPT	1
26	BJTF150AV	ANTI VORTEX FITTING 1 1/2"	1
27	HPW12 12MM	HOSE	1
28	HPW12 12MM	HOSE	1
29	HPW12 12MM	HOSE	1
30	HPW20 20MM	HOSE	1
31	HPW25 25MM	HOSE	1
32	KB-1003A-1 60LT	CHEM-E-FLUSH MANIFOLD	1
33	P60C-1 60LT	CHEMIFLUSH TANK	1
34	P60C-2	LID	1
35	PH4622	ELBOW 3/4" FEMALE	1
36	POL6340839P.CRO	RINSING NOZZLE WITH 1/2" TAIL	1
37	POL63402999	LEVER HANDLE CHEM-EFLUSH	1
38	POL63408499	RINSING NOZZLE	1
39	TR1HC	HOSE CLAMP 25MM 1" WORM DRIVE	2
40	TR34HC	HOSE CLAMP 20MM 3/4" WORM DRIVE	2

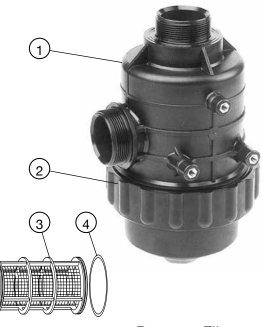
Pos	Part No	Description	Qty
41	TR12HC	HOSE CLAMP 20MM 1/2" WORM DRIVE	5
42	UP-105AB	CHEM-E-FLUSH MOUNTING BRKT SERIES 2	1
43	UP-116	NOZZLE 8.5 VENTURI CHEM E PLUS	1
44	40SQWASHER	40MM SQUARE WASHER	4
45	.75SSWASHER	3/4" STAINLESS STEEL WASHER	1
46	M6X16 M6 X 16	BOLT HT ZP	2
47	M6NNUT	M6 NYLOC NUT	2
48	M6FWASHER	M6 FLAT WASHER ZP	4
	<u>L-H9355A</u>	Drop Down Assembly	
1	L-H9355A-1	MAIN FRAME	1
2	L-H9355A-2	HINGE PLATE	2
3	L-H9355A-3	LEVER	1
4	L-H9355A-4	LOCK PLATE	1
5	L-H9355A-5	ARM, INNER	1
6	L-H9355A-6	ARM, OUTER	1
7	L-H9355A-7	LOCK PIN	1
8	L-H9355A-8	BOLTING CHANNEL	1
9	L-H9355A-9	LOCK HANDLE	1
10	L-H9355A-10	STOPPER, TOP	1
11	L-H9355A-11	STOPPER, BOTTOM	1
12	L-H9355A-12	SPRING 4.5 X 210 45 COILS	2
13	L-H9355A-13	SPRING 1.4 X 60 38 COILS	1
14	M16X180	M16 X 180 BOLT HT ZP	2
15	M16X110	M16 X 110 BOLT HT ZP	1
16	M16NNUT	M16 NYLOC NUT HT ZP	4
17	M16FWASHER	M16 FLAT WASHER ZP	10
18	M14NNUT	M14 NYLOC NUT HT ZP	1
19	M12X25	M12 X 25 SET SCREW HT ZP	4
20	M12NNUT	M12 NYLOC NUT HT ZP	5
21	M12FWASHER	M12 FLAT WASHER ZP	8
22	M10X40HEADSCREW	M10 X 40 ALLEN HEAD SCREW HT ZP	1
23	M10X30	M10 X 30 HEX HEAD BOLT HT ZP	1
24	M10X25HEADSCREW	M10 X 25 ALLEN HEAD SCREW HT ZP	1
25	M10HHNUT	M10 HEX HALF NUT HT ZP	1
26	M10FWASHER	M10 FLAT WASHER ZP	1
27	M8X25HEADSCREW	M8 X 25 ALLEN HEAD SCREW HT ZP	2
28	M8NNUT	M8 NYLOC NUT HT ZP	2
29	M8HHNUT	M8 HEX HALF NUT HT ZP	2
30	M8FWASHER	M8 FLAT WASHER ZP	2
31	ROLLPIN4	ROLL PIN DIAMETER 4	5

Filters

Suction Filter (shown above on sprayer)

Assembly Drawings & Parts Listings

Suction Filter



1

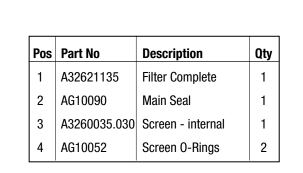
2

3

4

Pos	Part No	Description	Qty
1	A316 173	Filter Complete	1
2	A316000.050	Main Seal	1
3	A316003.030	Screen - internal	1
4	A316300.60	Screen O-Rings	2

Pressure Filter





Pressure Filter (shown above on sprayer)

Lids, Venturis & Tank Rinse Jet

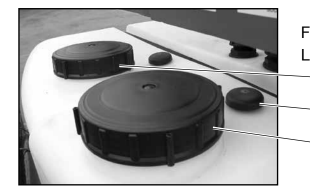


Tank Lid & Basket



sPart NoDescriptionQtyA356060Lid Complete1A356660.02Seal Ring1





Foam & Rinse Tank Lids and Breathers

(1)

3

(2)

Tank Rinsing Jet

& Agitator

Foam & Rinse Tank Lids

Pos	Part No	Description	Qty
1	A354010	Foam Tank Lid	1
2	A354010	Water Tank Lid	1
3	A504203	Breather	1

<u>Breather</u>

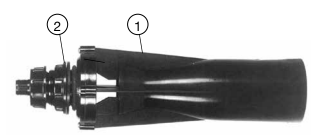
Part No: A504 203



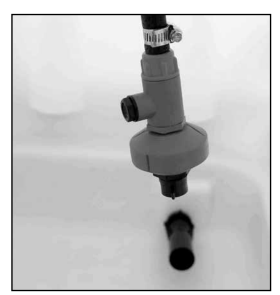
Tank Rinse Jet

Pos	Part No	Description	Qty
1	P0L63408399	Tank Rinsing Jet	1

<u>Agitator</u>



Pos	Part No	Description	Qty
1	A502163	Agitator Complete	1
2	A200050	Fly nut 1¼"	1



Pegasus BT-POM 1212 Rev 3

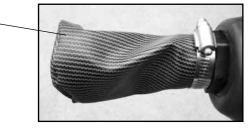
Foam Marker Components

Assembly Drawings & Parts Listings



Foam Boot, Foam Tubing & Salamander Boost

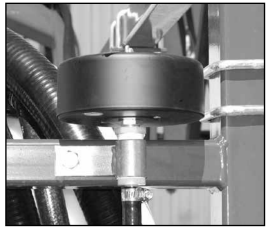
Pos	Part No	Description	Qty
1	HCVT20	Foam Tube	20m
2	RHAA120	Foam Boot Complete	2
3	RHSJ000	Foam Bag	2



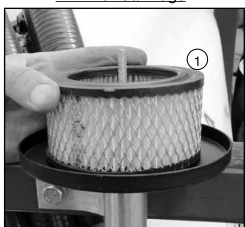
(3)

Foam Bag

Air Filter Location

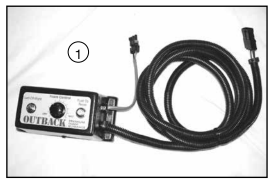


Air Filter Cartridge



Foam Tube Kits Note: Standard length 20m coil, see Part # 1 (at left)

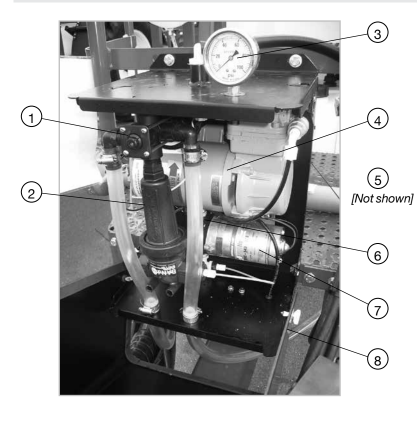
In-Cab Control



Pos	Part No	Description	Qty
1	RHAB371	In-Cab Control	1

Pos	Part No	Description	Qty
1	RH69540	Air Filter Cartridge	1

Foam Marker - Outback 10





1 Directional Solenoid Valve P/N: AA144P-1-3



2 Foam Chamber Assembly P/N: LST075-HB



3 Gauge P/N: RHGF60 (0-100 kpa)



4 AR Pump P/N: RHFU001



5 Cab Mounted Switch Box P/N: RHAB371



6 Check Valve P/N: RH69541



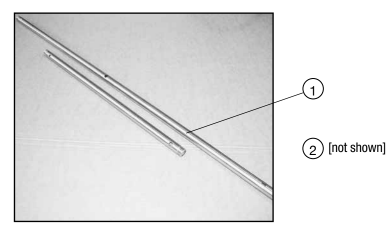
7 Liquid Pump Assembly P/N: RHSU 005E (Includes all fittings)

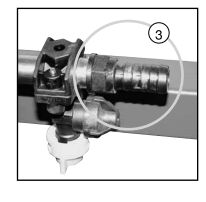


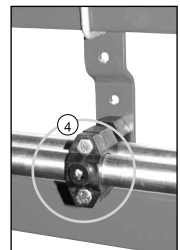
8 Liquid Filter P/N: AAB122ML-12-P50

Boom Fittings

Assembly Drawings & Parts Listings







1 Boom Tube:		
a) 2-hole	Part No: GB550200500	
b) 3-hole	Part No: GB550300500	
c) 4-hole	Part No: GB550400500	
d) 5-hole	Part No: GB550500500	
e) 6-hole	Part No: GB550600500	
f) 7-hole	Part No: GB550700500	
2 See page 7.11	Boom flush tap (not shown)	
3 Hosetail	Part No: A100219	
4 Clamp	Part No: A425130	

Boom Tube



Single Non-Drip Nozzle Body

Single Nozzle Body

Boom Fittings



Part No: QJ17560A-½-NYB (For Cap & Seal see next page)

Nozzles & Nozzle Bodies

Part No: QJ363B-¼-NYB (does not include caps & seals)



Triplex Nozzle Body



Cap & Seal





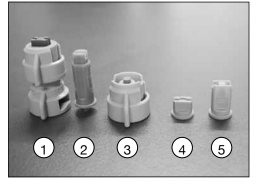
1 Cap & Seal for XR Teejets Part No: 25612-*3-NYR

2 Cap & Seal for Al Teejets Part No: 25298-*3-NYR

Triplex Nozzle Complete

Colors of Quick TeeJet Caps	Color Code
Black	1
White	2
Red	3
Blue	4
Green	5
Yellow	6
Brown	7
Orange	8

Nozzle Jet Selection

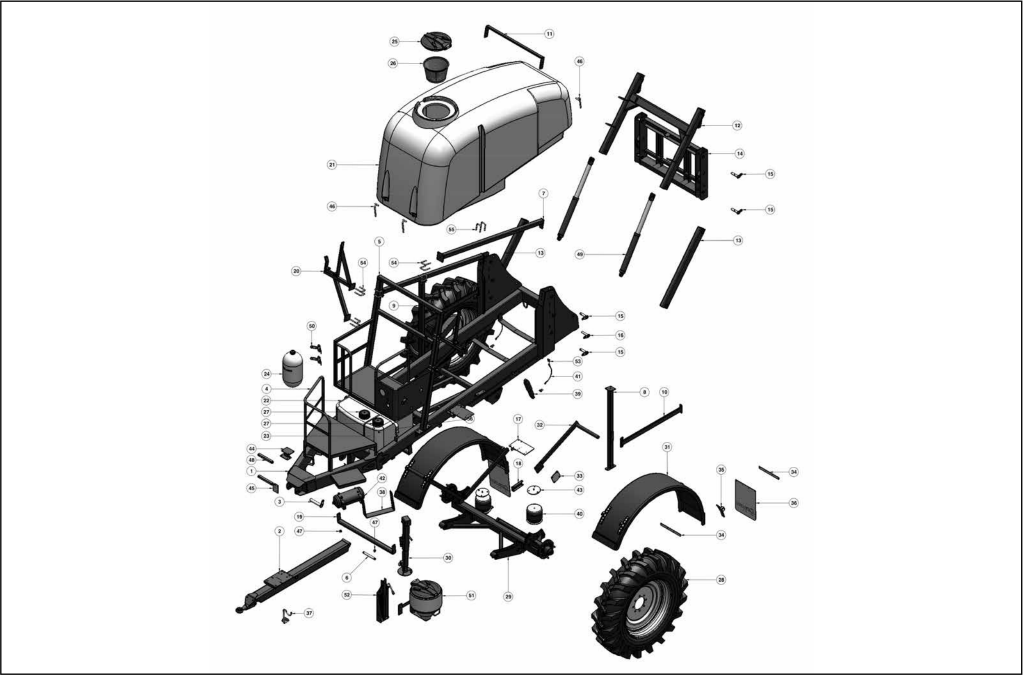


Pos	Part No	Description
1	TDCFFC1100* (*1.5, 2, 3, 4, 5)	Turbodrop Nozzle
2	Al1100* - VS (*1.5, 2, 3, 4, 5)	Teejet Al Nozzle
3	TCC1100* (*1.5, 2, 3, 4, 5)	Tip Cap (Ceramic)
4	XR1100*-VK (*1.5, 2, 3, 4, 5)	Standard Ceramic Teejet
5	TDAM - 1100* (*1.5, 2, 3, 4, 5)	Air Mix Nozzle
	*(numbers in brackets denote code	for size)

Pegasus BT-POM 1212 Rev 3

Chassis, Tank & Wheels

Assembly Drawings & Parts Listings



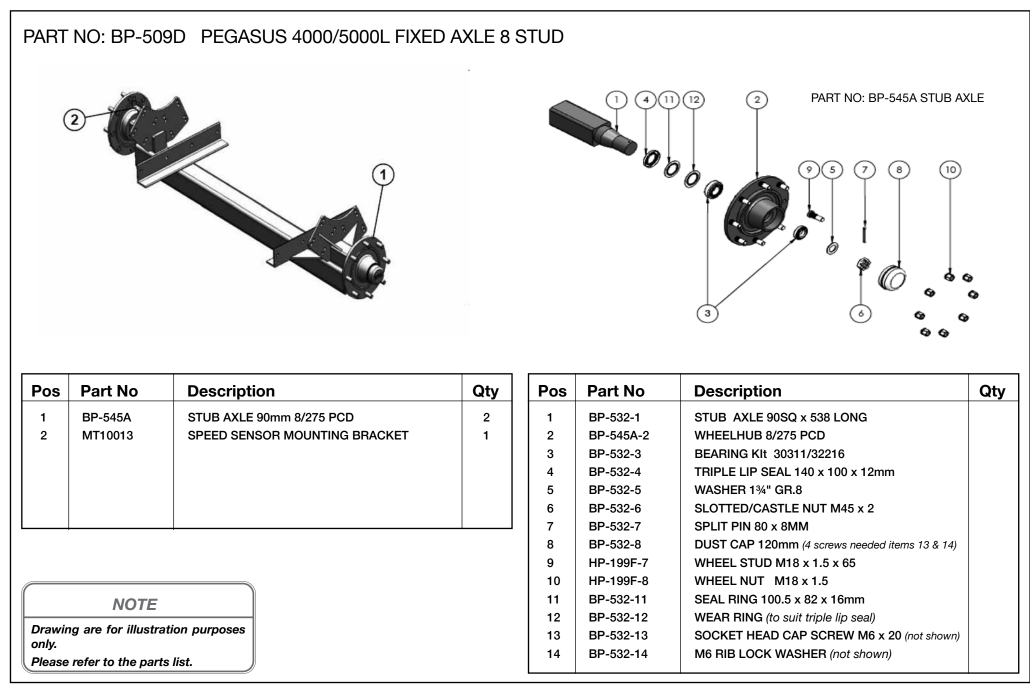
Pos	Part No	Description	Qty
1	BP-700A	CHASSIS PEGASUS 4000/5000LT	1
	BP-700B	CHASSIS PEGASUS (6000LT only)	1
2	BP-700A-1	PEGASUS DRAWBAR 4000/5000LT	1
	BP-700B-1	PEGASUS DRAWBAR (6000LT only)	1
3	BP-700A-2A	DRAWBAR PIN 4000/5000LT HAYLITE	1
4	BP-700A-3	HANDRAIL LOWER PLATFORM PEGASUS	1
5	BP-700-3	MAIN PLATFORM ASSEMBLY 4000/5000LT	1
	BP-700B-3	MAIN PLATFORM ASSEMBLY (6000LT only)	1
6	BP-601-3	HITCH PIN PINTO & STALLION	1
7	BP-700A-4A	PLATFORM SUPPORT RAIL HAYLITE	2
	BP-700B-12LA	PLATFORM SUPPORT L.H. 6000LT HAYLITE (6000LT only)	1
	BP-700B-12RA	PLATFORM SUPPORT R.H. 6000LT HAYLITE (6000LT only)	1
8	BP-700A-5ALA	SUPPORT POST L.H. 5000LT HAYLITE	1
9	BP-700A-5ARA	SUPPORT POST R.H. 5000LT HAYLITE (5000LT only)	1
	BP-700A-5LA	SUPPORT POST L.H. 4000LT HAYLITE (4000LT only)	1
	BP-700A-5RA	SUPPORT POST R.H. 4000LT HAYLITE (4000LT only)	1
	BP-700B-5LA	SUPPORT POST L.H. 6000LT HAYLITE (6000LT only)	1
	BP-700B-5RA	SUPPORT POST R.H. 6000LT HAYLITE (6000LT only)	1
10	BP-700A-6A	SIDE SUPPORT RAIL 4000/5000LT HAYLITE	2
	BP-700B-4LA	SIDE RAIL L.H. PEGASUS 6000LT HAYLITE (6000LT only)	1
	BP-700B-4RA	SIDE RAIL R.H. PEGASUS 6000LT HAYLITE (6000LT only)	1
11	BP-700A-7A	UPPER SUPPORT BRACKET 4000/5000LT HAYLITE	1
12	BP-700-8A	UPPER PARALLELOGRAM ARM PEGASUS	1
13	BP-700-8B	LOWER PARALLELOGRAM ARM PEGASUS	2
14	BP-700-8C	REAR PARALLELOGRAM SECTION PEGASUS	1
15	BP-700-9AA	PIN 30MM X 155MM HAYLITE	8
16	BP-700-9BA	PIN 1" DIA X 155MM HAYLITE	2
17	BP-700-10	FILL PUMP MOUNT PLATE PEGASUS	1
18	BP-700-11	FILL FILTER MOUNT BRACKET PEGASUS	1
19	BP-700-12A	FLUSH TANK SUPPORT HAYLITE	2
20	BP-601-1A	BOOM PARKING BRACKET 21-28m	2
	BP-601-1BL	BOOM PARKING BRACKET 30m LH	1
	BP-601-1BR	BOOM PARKING BRACKET 30m LR	1
	BP-700-13AL	BOOM PARKING BRACKET 36m LH V2	1
	BP-700-13AR	BOOM PARKING BRACKET 36m LR V2	1
21	P5000-RAW	TANK POLY RAW PEGASUS 5000LT	1
	P4000A-RAW	TANK POLY RAW PEGASUS 4000LT (4000LT only)	1
	P6000-RAW	TANK POLT RAW PEGASUS (6000LT only)	1
22	P340-RAW	TANK POLY 340LT PEGASUS	1
23	P130-RAW	TANK POLY 130LT PEGASUS	1
24	P30	TANK POLY 30LT C/W LID & OUTLET	1

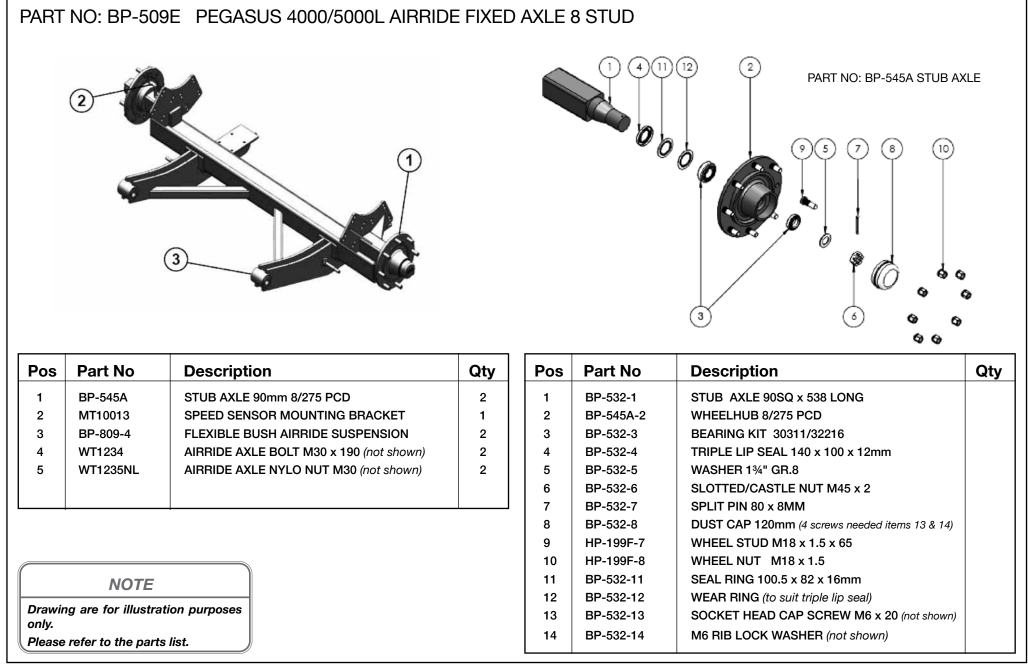
Chassis, Tank & Wheels

Pos	Part No	Description	Qty
	P30CAP	CAP 30LT FM TANK C/W O RING	1
25	A356060	LID HINGED 180 DEGREE 455MM	1
26	A300130	FILTER BASKET LARGE 254MM DEEP	1
27	A354010	LID 6" C/W SPRING BREATHER & OUTLET	2
28	BP-508A	TYRE & WHEEL ASSY 18.4 X 38" 14PLY	2
	BP-539	TYRE & WHEEL ASSY 20.8 X 42" (6000LT only)	2
29	BP-509E	AXLE AIR RIDE FIXED 8 STUD PEGASUS (4000LT/5000LT only)	1
	BP-509D	AXLE FIX SINGLE PEGASUS (4000LT only)	1
	BP-509G	AXLE SUSPENSION 10 STUD PEGASUS (5000LT/6000LT only)	1
	BP-509F	ADJUSTABLE AXLE 10 STUD AIR RIDE (6000LT only)	1
	BP-509H	ADJUSTABLE AXLE 8 STUD AIR RIDE (OPTION)	1
30	BP-525A	JACKING LEG PEGASUS	1
31	BP-526A	MUDGUARD POLY 1000MM RADIUS	2
-	BP-526C	MUDGUARD POLY 1100MM RADIUS (OPTION)	2
32	BP-528B	BRACKET, MUDGUARD PEGASUS TO SUIT BP-526A	4
	BP-528B-1	BRACKET MUDGUARD PEGASUS TO SUIT BP-526C (6000LT only)	4
33	BP-528D	MUDGUARD BRACKET SPACER (6000LT only)	4
34	BP-180	MUDFLAP PLATE	4
35	BP-531A	MUDGUARD MOUNTING BRACKET	8
36	BP-542	MUDFLAP WHITE	2
37	BP-548	PTO HOLDER PEGASUS	1
38	BP-601-4A	BOLT ON STEP HAYLITE	1
39	BP-607	SHOCK ABSORBER AIR RIDE P126	2
40	BP-608B	AIRBAG SPRING S-21208	2
41	BP-617A	LIMIT ROPE 6.3MM X 420LG	2
42	BP-620A	AIR TANK HK JADE	1
43	BP-628	ADAPTOR PLATE AIRBAG	2
44	BP-629	COMPRESSOR MOUNTING BRACKET PEGASUS	1
45	BP-631	ENVIRODRUM PLATE	1
46	BP-701	TIE DOWN BRACKET PEGASUS	4
-	BP-701B	TIE DOWN BRACKET PEGASUS (6000LT only)	4
47	B0006	BARE LINCH PIN 7/16" DIAMETER	2
48	FM-404	FOAM MARKER SPACER	2
49	HP-019B	PTE HYDRAULIC DISPLACEMENT CYLINDER 3.0 X 20	2
50	LP-132A	TANK BRACKET 30LT BOTTLE VERSION 2	2
51	L-H9351A	CHEMICAL MIXING UNIT MK2	1
52	L-H9355A	DROPDOWN MOUNTING BRACKET VERSION 2	1
53	MP-564	DEE SHACKLE SIZE 10	4
54	XBMBB75	U-BOLT 75MM X 10	12
55	XBMBB65	U-BOLT 65MM X 10	4
56	XSTRAP1475	TANK STRAP 1475MM	1

Axles & Stub Axles

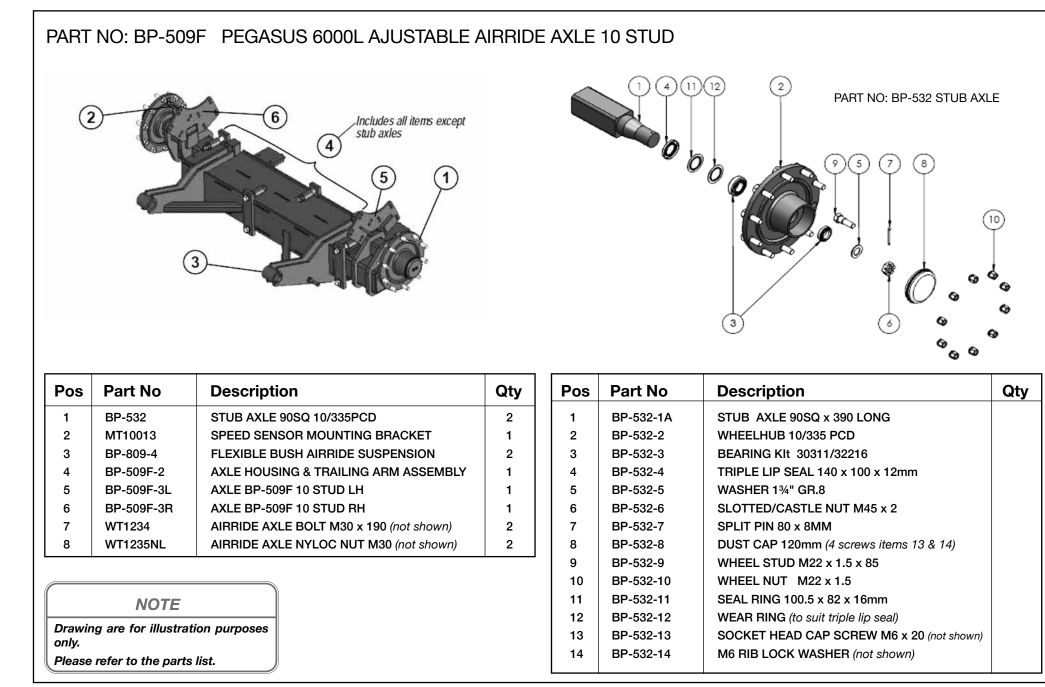
Assembly Drawings & Parts Listings

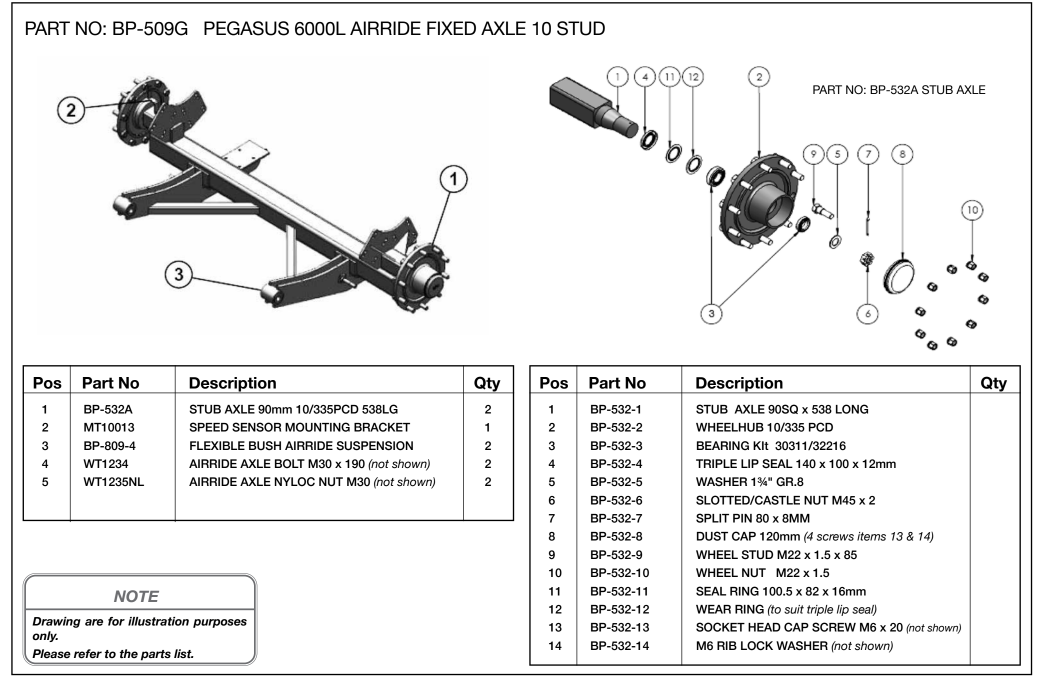




Axles & Stub Axles

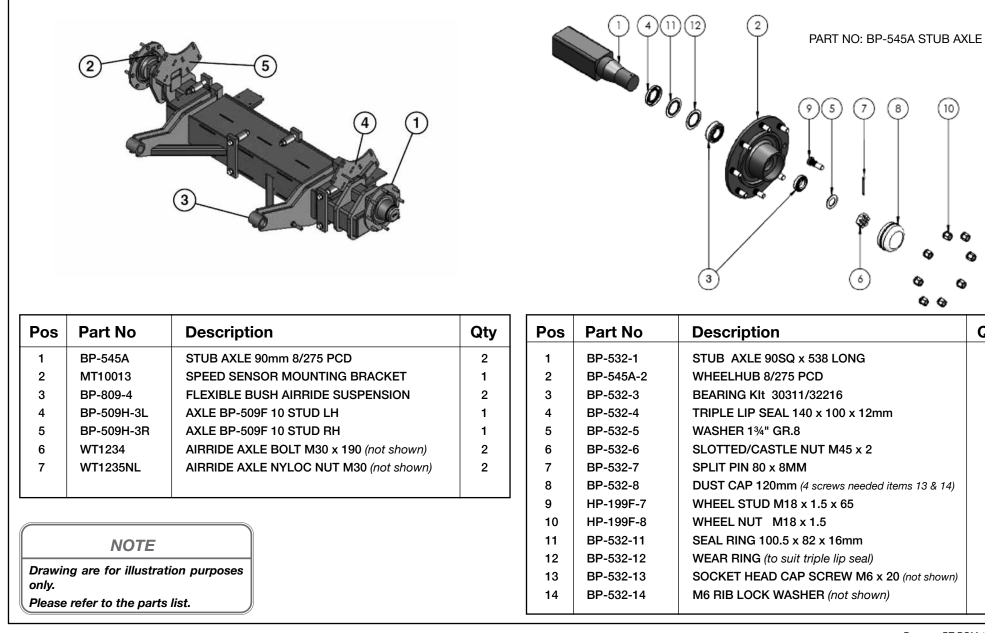
Assembly Drawings & Parts Listings





Axles & Stub Axles

Assembly Drawings & Parts Listings

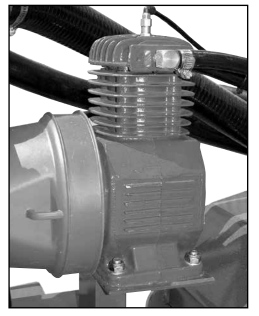


PART NO: BP-509H PEGASUS 4000/5000L AJUSTABLE AIRRIDE AXLE 8 STUD

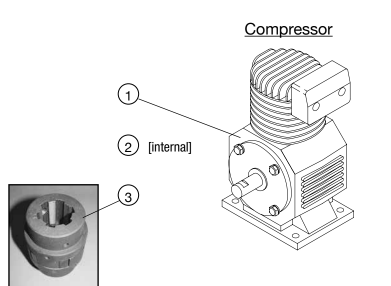
Pegasus BT-POM 1212 Rev 3

Qty

Compressor & Air Tank



Compressor

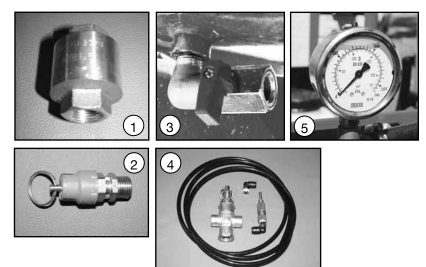


Pos	Part No	Description	Qty
1	BP-625	Compressor Complete	1
2	BP-625KIT	Kit	1
3	BP-624	Coupler	1



Air Tank

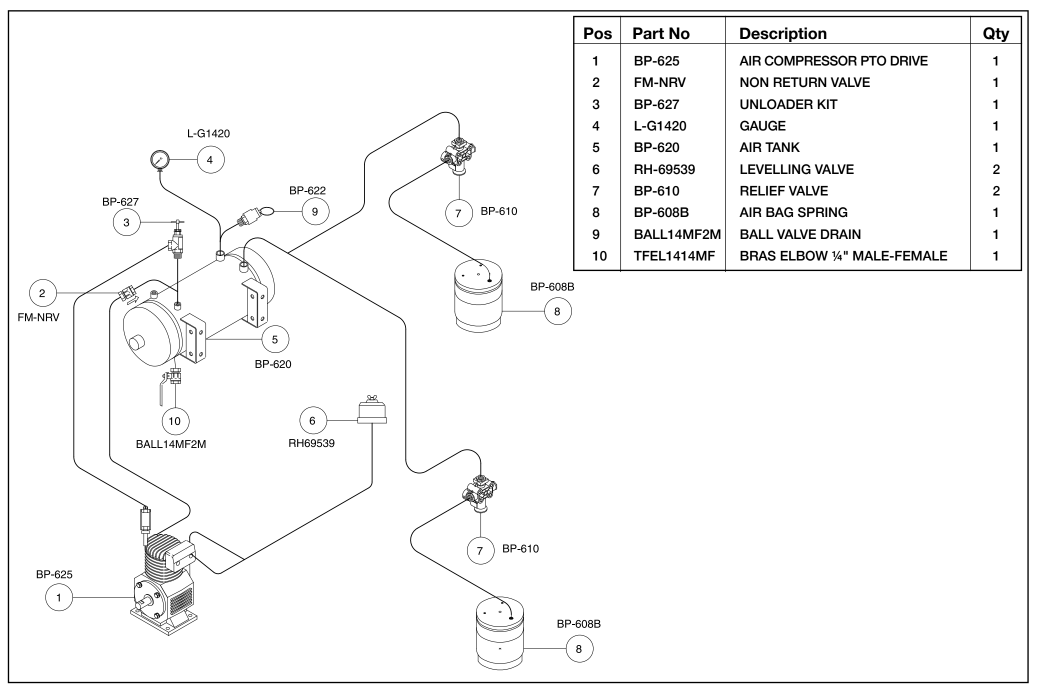
<u>Air Tank</u>



Pos	Part No	Description	Qty
1	FM-NRV	Non-return Valve	1
2	BP-622	Air Relief Valve Ass	1
3	BALL14MF2M	Exhaust/drain tap	1
	TFEL144MF	Brass Elbow	1
4	BP-627	Pilot Operated Relief Assembly	1
5	L-G1420	Gauge	1

Air Ride Suspension System

Assembly Drawings & Parts Listings



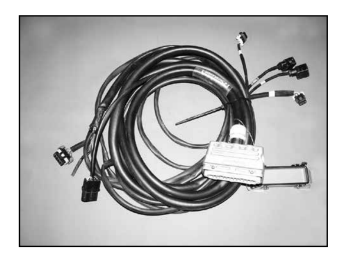
MT9000 / 3 PIN BALL VALVES WIRING CONFIGURATION FOR 24 PIN MT9000 BULKHEAD LOOM

		ALL WIRE 3mm USO										
CONSOLE	CONSOLE PIN ID	MT90LOOM/2 WIRE COLOUR	24 PIN CONNECTOR	24 PIN WIRE COLOUR	APPLIANCE	M.T. WIRE COLOUR	MT90LOOM/1 WIRE COLOUR	MT90LOOM/1 REAR CONNECTOR	ID COLOUR	CONNECTOR ID	MT90LOOM/3 REAR CONNECTOR	ID COLOUR
		-					-					
3 PIN	A	YELLOW 2.5mm	21	YELLOW 2.5mm	SPEED	RED	YELLOW 2.5mm	3 PIN	YELLOW	A	pulse	
3 PIN	В	GREEN 2.5mm	2	GREEN 2.5mm	SPEED	WHITE	GREEN 2.5mm	3 PIN	YELLOW	В	12v+	
3 PIN	С	BLUE 2.5mm	11	BLUE 2.5mm	SPEED	BLACK	BLUE 2.5mm	3 PIN	YELLOW	С	12v-	
10 PIN	А	GREEN/PURPLE	18	GREEN/PURPLE	FLOW	BROWN	GREEN/PURPLE	3 PIN	GREEN	A	pulse	
10 PIN	В	RED 2.5mm	16	RED 2.5mm	FLOW	RED	(RED)BLUE/ BLACK	3 PIN	GREEN	В	12v+	RED NOT CONTD
10 PIN	С	ORANGE	9	ORANGE	FLOW	ORANGE	ORANGE	3 PIN	GREEN	С	12v-	
10 PIN	D	GREY	1	GREY	SERVO	YELLOW	GREY	mPm PLUG	GREY	1		
10 PIN	Е	VIOLET	3	VIOLET	SERVO	GREEN	VIOLET	mPm PLUG	GREY	2		
10 PIN	F	BLUE/WHITE	5	BLUE/WHITE	BOOM 6	BLUE	BLUE/WHITE	10 PIN		н	mPm PLUG	BLUE #6
10 PIN	G	BROWN/YELLOW	19	BROWN/YELLOW	RELIEF	VIOLET	BROWN/YELLOW	4 PIN M	NOT CONNECTED	A	FILL FLOW	BROWN +
10 PIN	Н	BLACK 2.5mm	4	BLACK 2.5mm	HOLD	GREY	BLACK	4 PIN M	NOT CONNECTED	В	FILL FLOW	BLUE -
10 PIN	J	BLUE/BLACK	13	BLUE/BLACK	PSI	WHITE	BLUE/BLACK	4 PIN M	NOT CONNECTED	С	FENCELINE	RH
10 PIN	К	BLACK/RED	8	BLACK/RED	PSI	BLACK	BLACK/RED	4 PIN M	NOT CONNECTED	D	FENCELINE	LH
7 PIN	Α	WHITE 2.5mm	20	WHITE 2.5mm	BOOM 1	YELLOW	WHITE 2.5mm	10 PIN		Α	mPm PLUG	YELLOW #1
7 PIN	В	ORANGE/BLUE	7	ORANGE/BLUE	BOOM 2	BROWN	ORANGE/BLUE	10 PIN		В	mPm PLUG	BROWN #2
7 PIN	С	BLUE/YELLOW	17	BLUE/YELLOW	BOOM 3	GREY	BLUE/YELLOW	10 PIN		С	mPm PLUG	GREY #3
7 PIN	D	PINK	14	PINK	BOOM 4	BLACK	PINK	10 PIN		D	mPm PLUG	BLACK #4
7 PIN	Е	RED 6mm	12	ORANGE 4mm (10a FUSE)	POWER +ve	ORANGE	RED 4mm	10 PIN		F	mPm PLUG #1	
7 PIN	F	BROWN 2.5mm	10	BROWN 2.5mm	BOOM 5	RED	BROWN 2.5mm	10 PIN		Е	mPm PLUG	RED #5
7 PIN	G	BLACK 6mm	24	GREEN 4mm	POWER -ve	BLUE	BLACK 4mm	10 PIN		G	mPm PLUG #2	
				To MT90LOOM/6 Relay		25	BLUE/BLACK	10 PIN		J		
				To MT90LOOM/6 Relay		26	BLACK/RED	10 PIN		к		
				From MT90LOOM/6 Relay		25	BLUE/BLACK	mPm PLUG	BLUE	2		
				From MT90LOOM/6 Relay		26	BLACK/RED	mPm PLUG	BLUE	1		
4 PIN	Α	RED 4mm	22	RED 4mm	FOAM MARKER	WHITE	RED 4mm	4 PIN FM		A		
4 PIN	В	BLACK 4mm	15	BLACK 4mm	FOAM MARKER	RED	BLACK 4mm	4 PIN FM		в		
4 PIN	С	BLUE 4mm	6	BLUE 4mm	FOAM MARKER	GREEN	BLUE 4mm	4 PIN FM		С		
4 PIN	D	WHITE 4mm	23	WHITE 4mm	FOAM MARKER	BLACK	WHITE 4mm	4 PIN FM		D		

4/12/2003 ALL WIRE 3mm

Electrical Wiring

Assembly Drawings & Parts Listings



MT90LOOM/1

Main loom from rear of tractor to the sprayer, connects to control valves, foam marker etc & connects to MT90LOOM/2, MT90LOOM/3 &



MT90LOOM/6. MT90LOOM/2

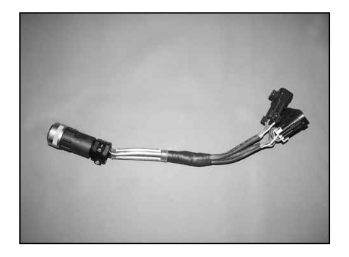
Main loom from Spray controller to the rear of the cab. Carries plugs to connect controller & foam



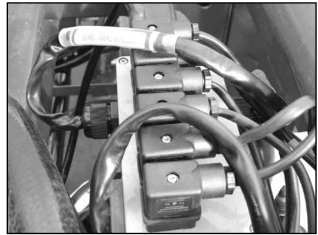
marker. Connects to MT90LOOM/1. MT90LOOM/3 Extension loom that runs from front of sprayer,



connected to MT90LOOM/1 to boom section control valves at rear of sprayer. MT90LOOM/6



Relay box fitted on front of chassis under the working platform. Operates Dump valve from Controller. **MT90LOOM/854**

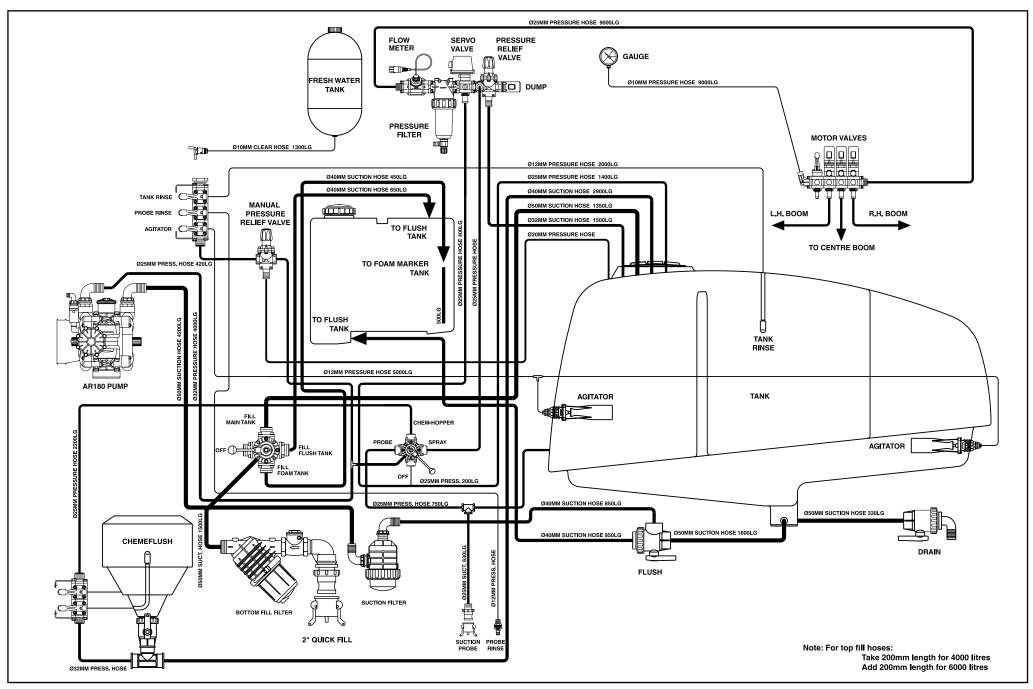


Conversion connector to allow MT90LOOM/2 to connect to the Teejet 854 Controller.

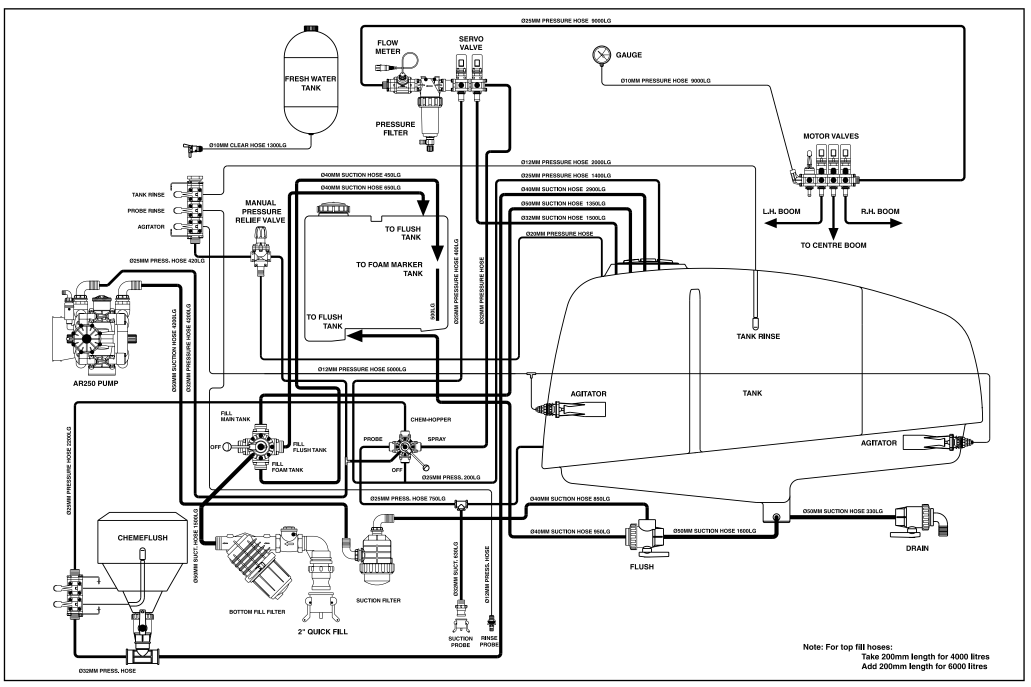
MT90LOOM/DUAL

Relay box fitted to rear of sprayer, located on the centre section. Only used if dual lines are fitted. Allows all valves to be operated correctly.

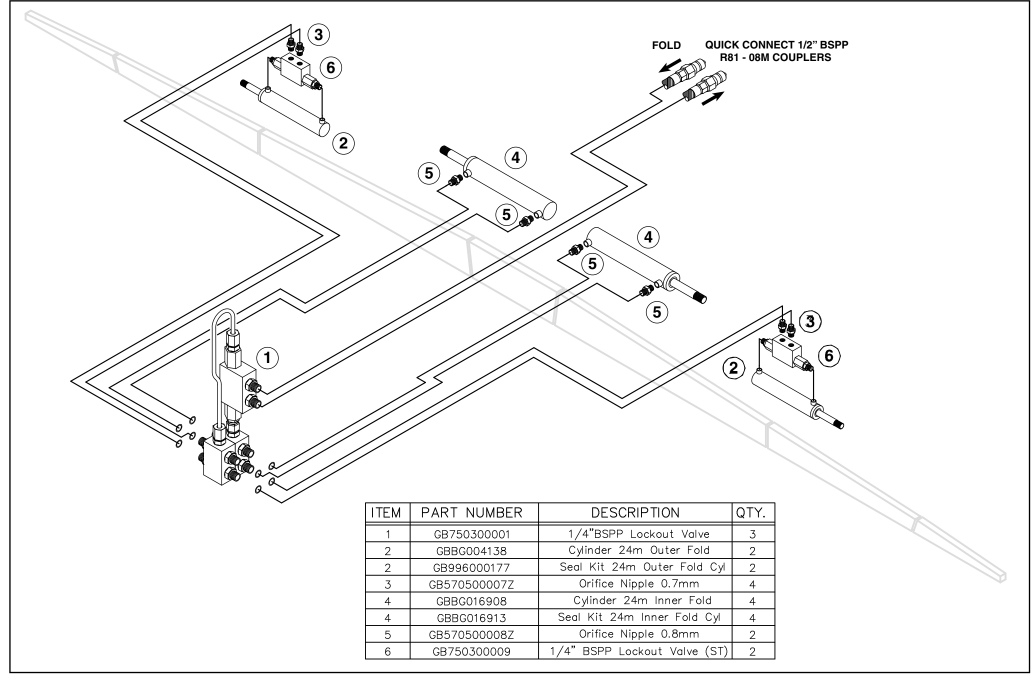
Plumbing Diagram AR180



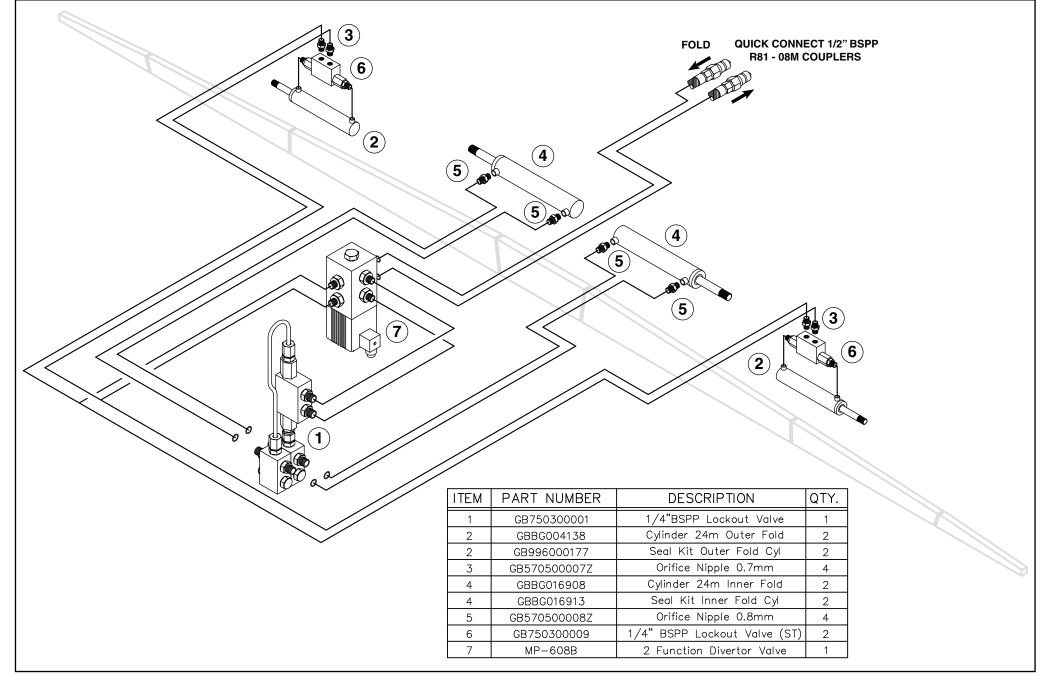
Plumbing Diagram AR250/280 Assembly Drawings & Parts Listings



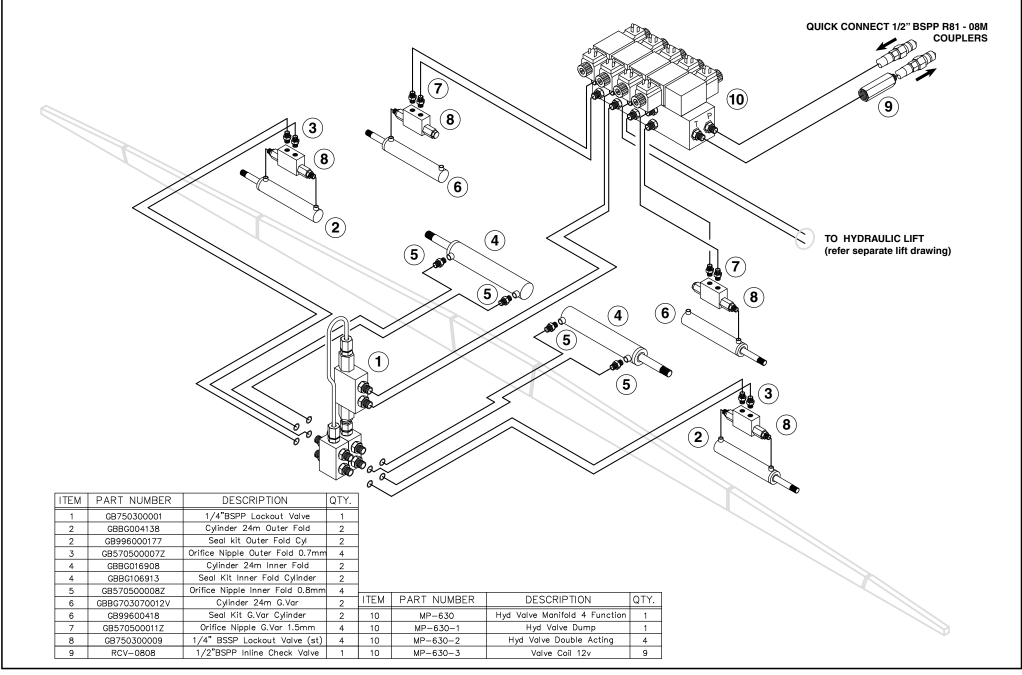
Hydraulic Plumbing Diagram - 24m Standard Fold



Hydraulic Plumbing Diagram - 24m OWF Assembly Drawings & Parts Listings

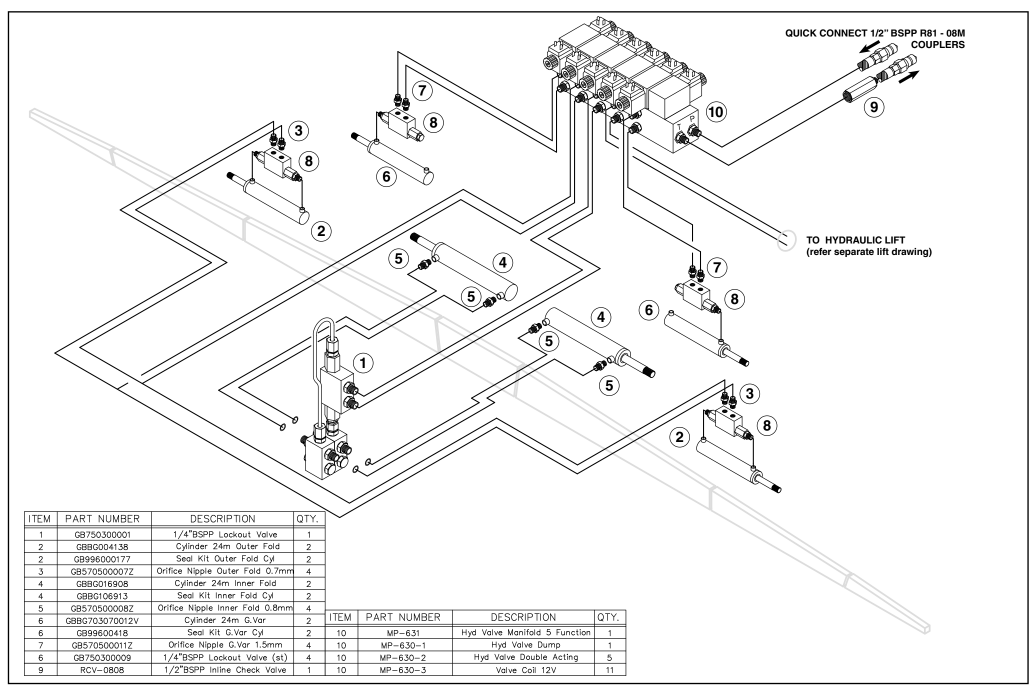


Hydraulic Plumbing Diagram - 24m Gvar

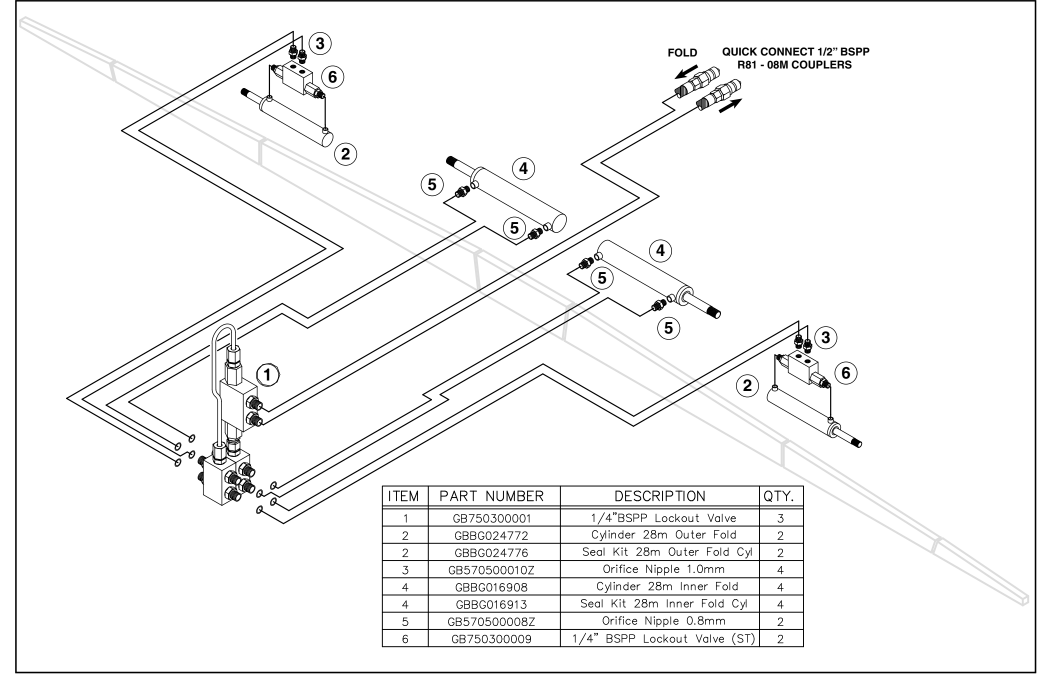


Pegasus BT-POM 1212 Rev 3

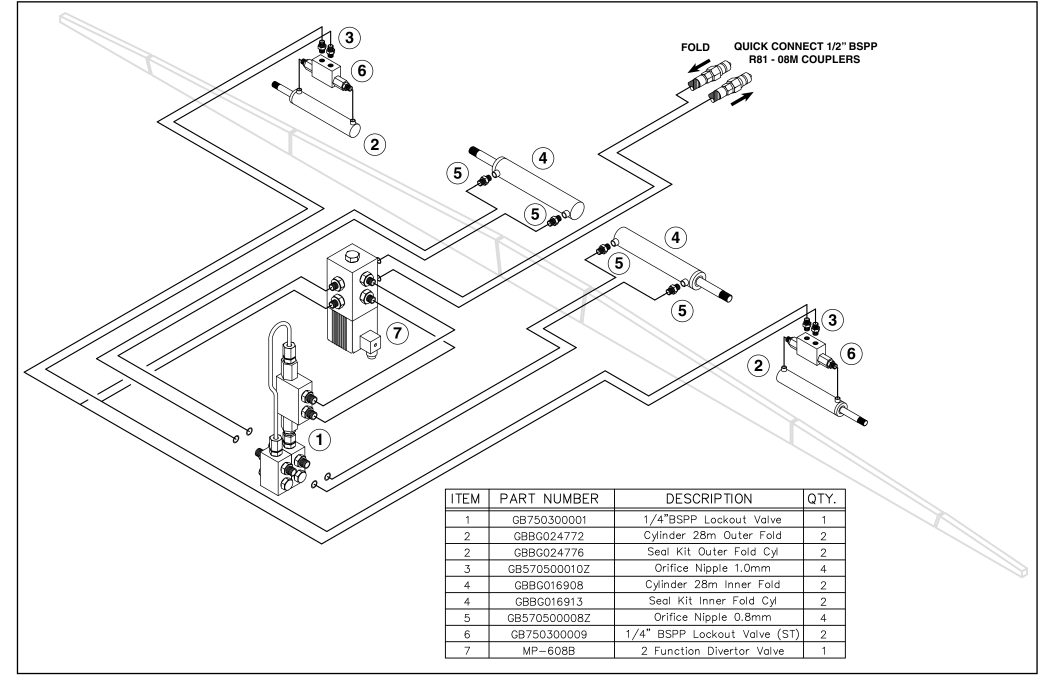
Hydraulic Plumbing Diagram - 24m Gvar & OWF Assembly Drawings & Parts Listings



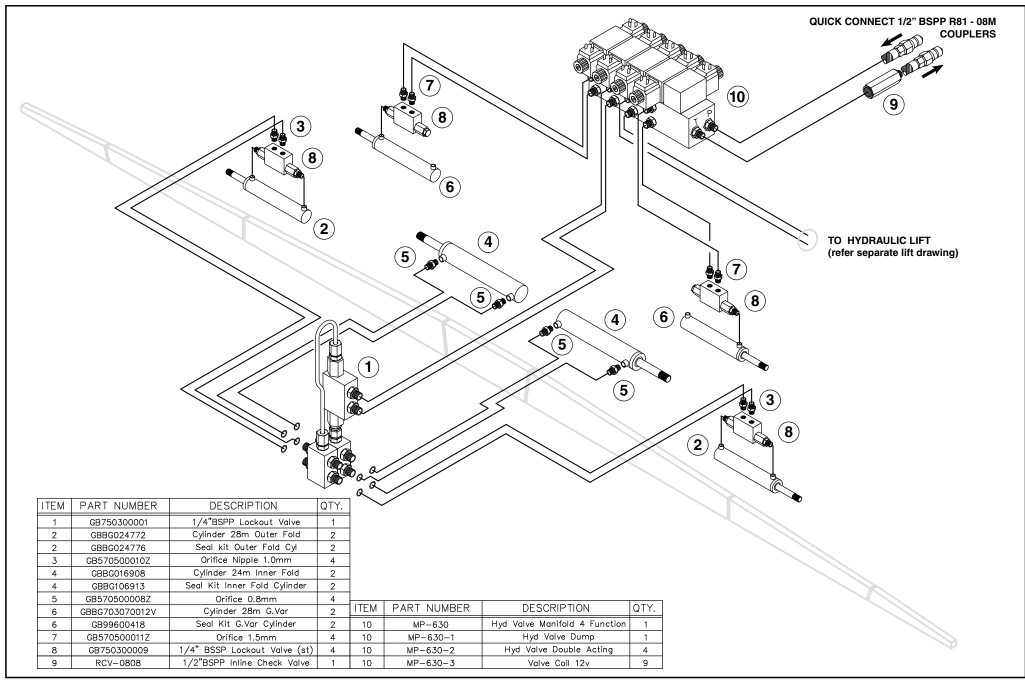
Hydraulic Plumbing Diagram - 28m Standard Fold



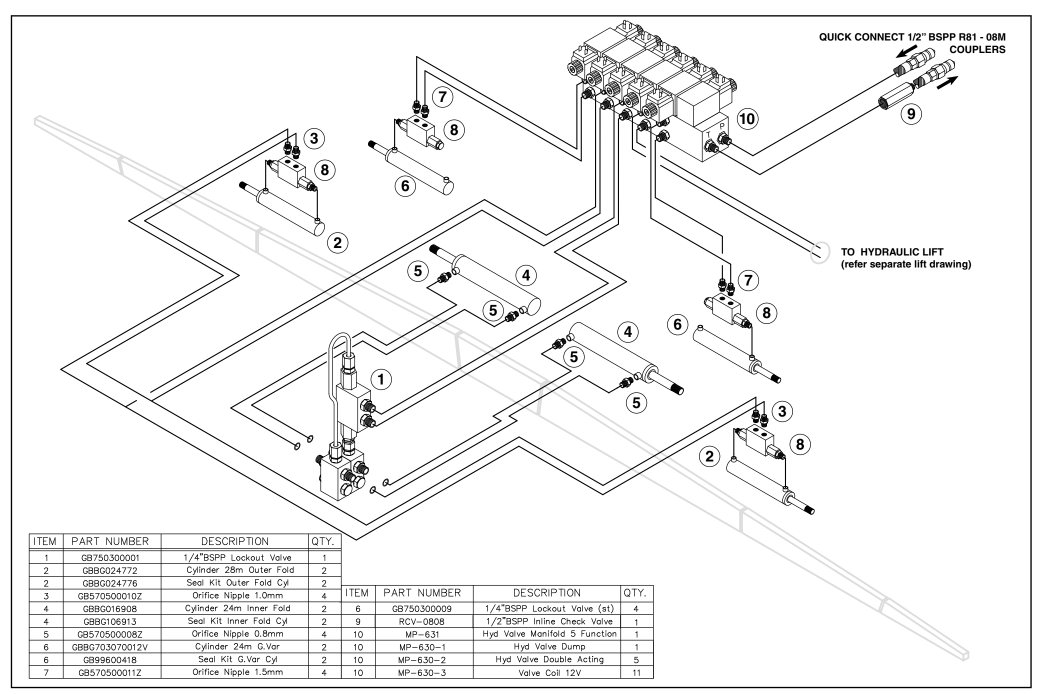
Hydraulic Plumbing Diagram - 28m OWF Assembly Drawings & Parts Listings



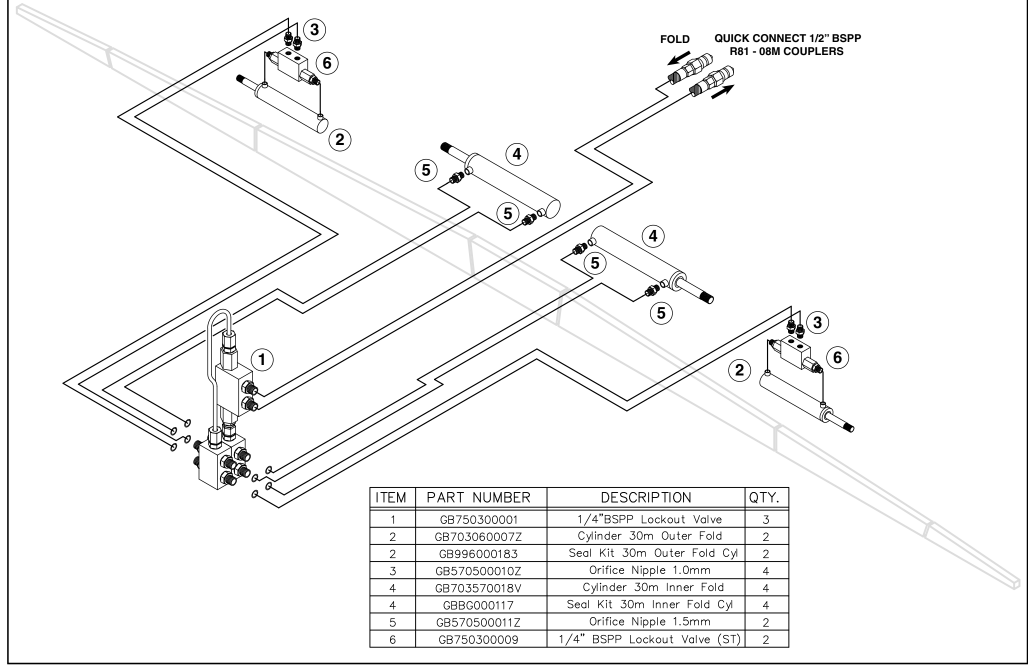
Hydraulic Plumbing Diagram - 28m Gvar



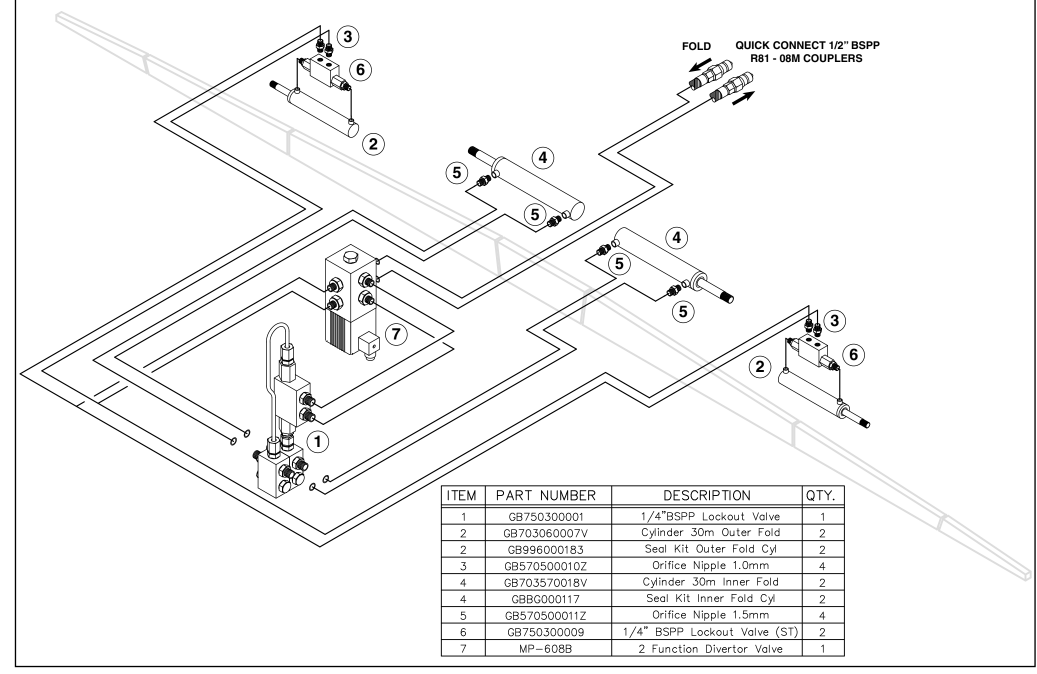
Hydraulic Plumbing Diagram - 28m Gvar & OWF Assembly Drawings & Parts Listings



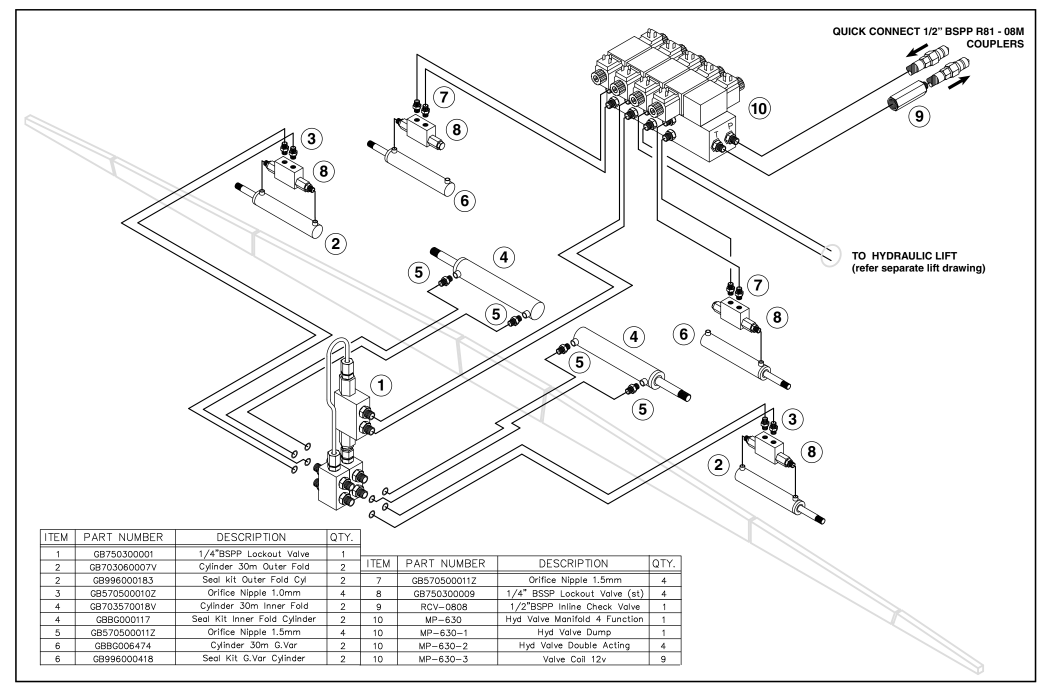
Hydraulic Plumbing Diagram - 30m Standard Fold



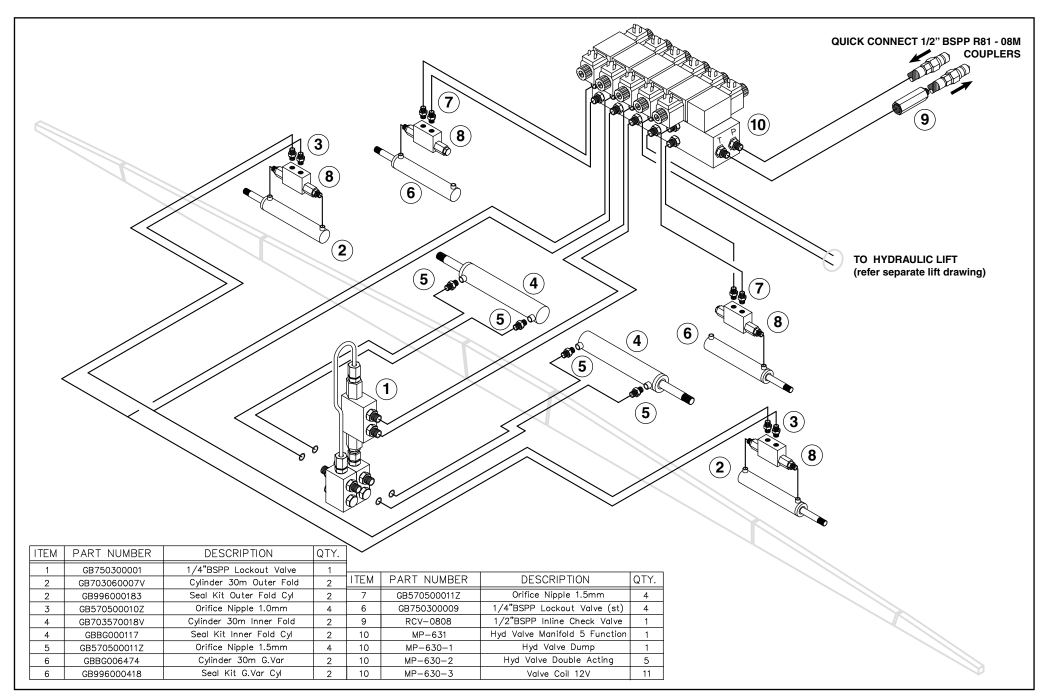
Hydraulic Plumbing Diagram - 30m OWF mbly Drawings & Parts Listings



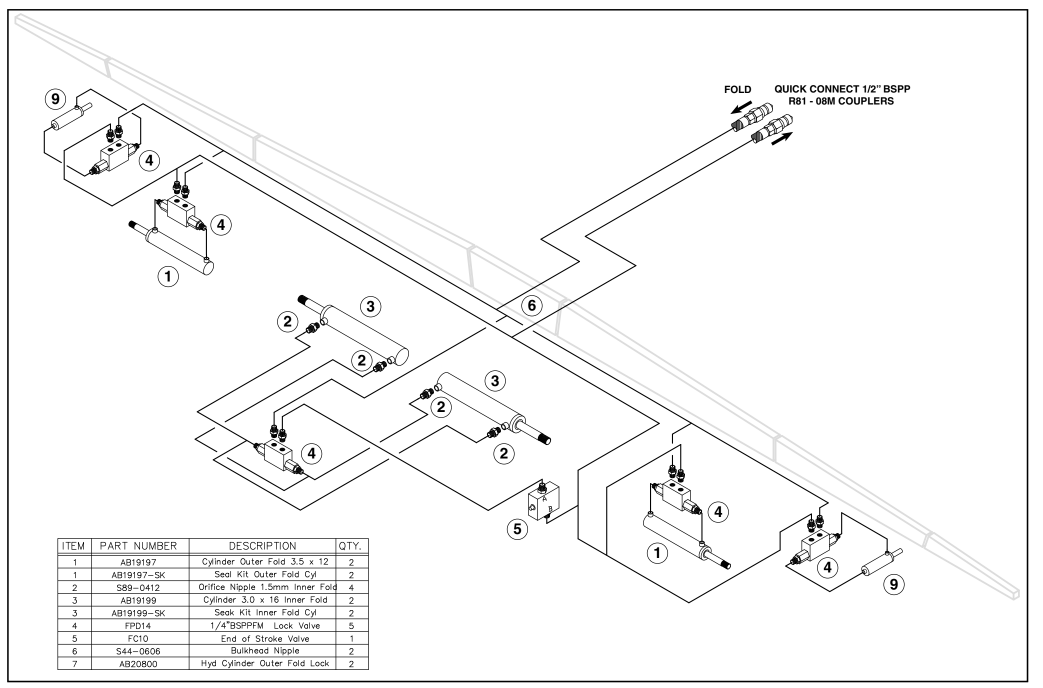
Hydraulic Plumbing Diagram - 30m Gvar



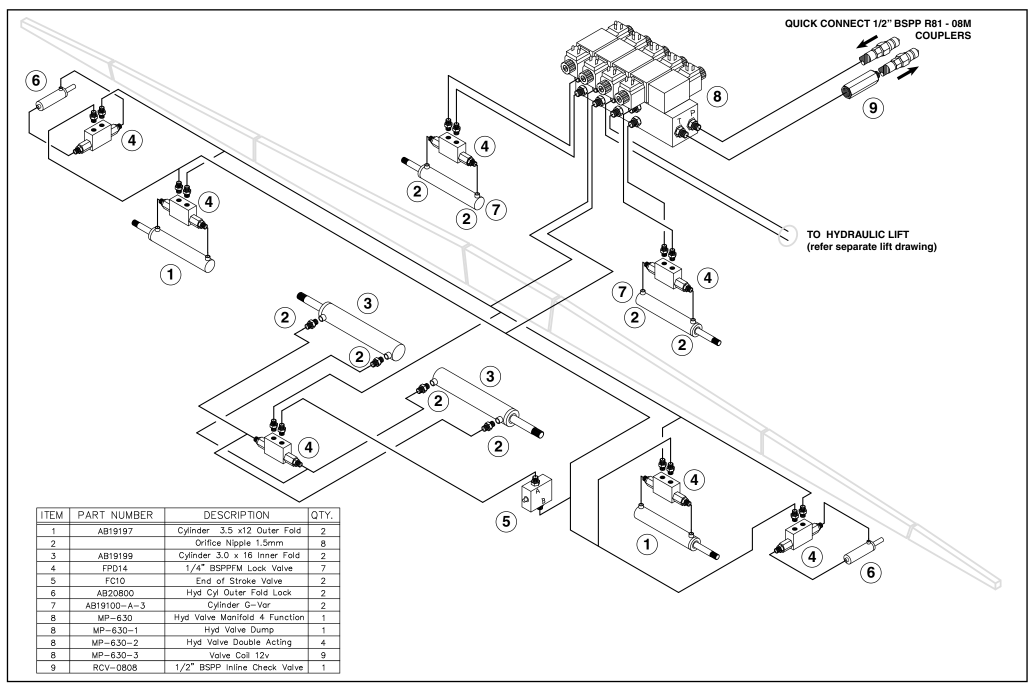
Hydraulic Plumbing Diagram - 30m Gvar & OWF Assembly Drawings & Parts Listings



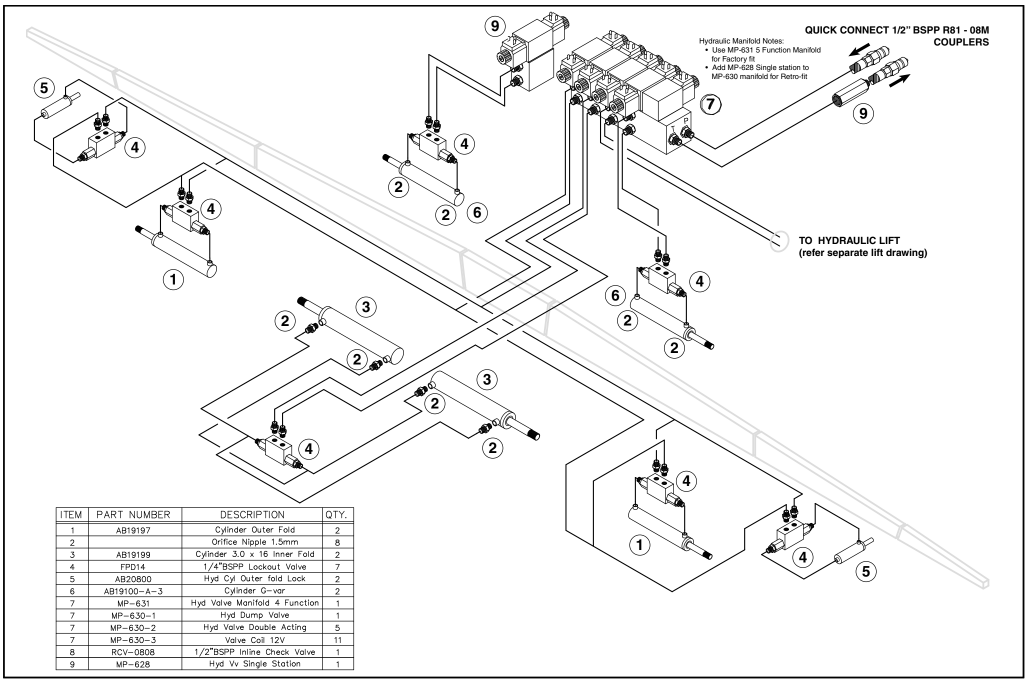
Section 7 Hydraulic Plumbing Diagram - 33/36m Standard Fold



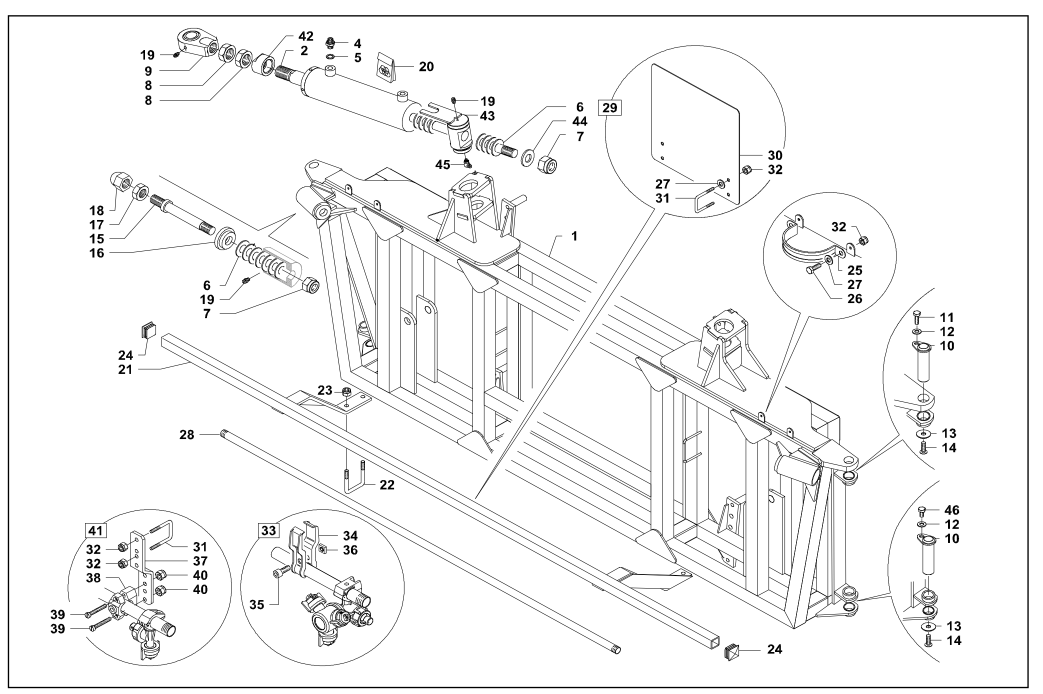
Hydraulic Plumbing Diagram - 33/36m Gvar Assembly Drawings & Parts Listings



Section 7 Hydraulic Plumbing Diagram - 33/36m Gvar & OWF



GBCOMPL-24/28CA - Centre Section 24/28m Assembly Drawings & Parts Listings

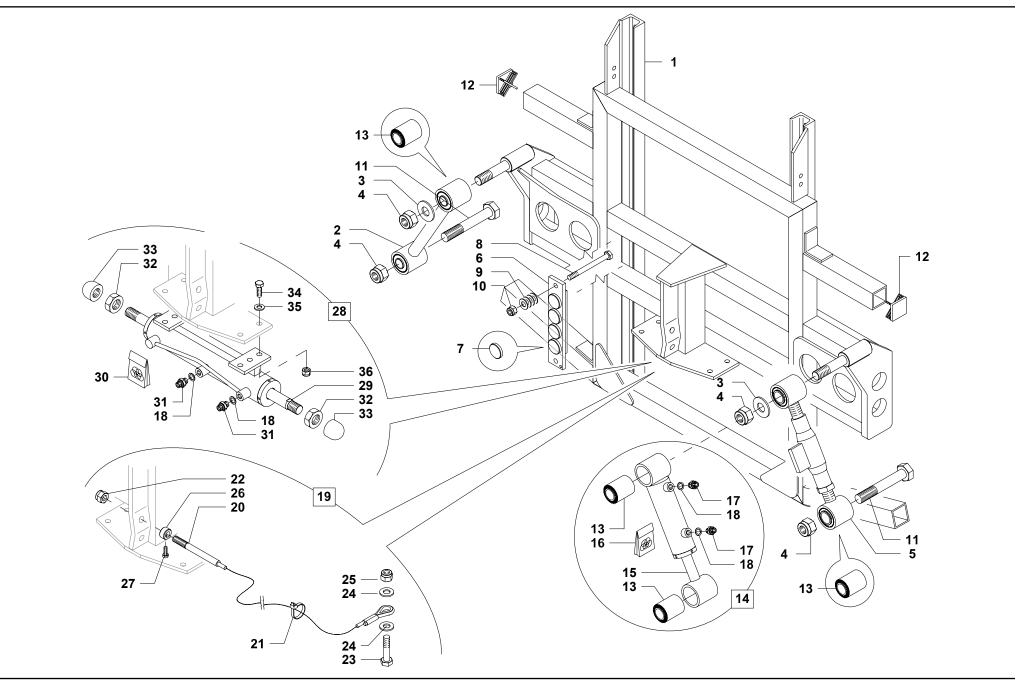


GBCOMPL-24/28CA - Centre Section 24/28m

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty	
1	GBBG027334	24/28m CENTRE SECTION	1	28	GB550500500	5 HOLE SPRAY RAIL	1	
2	GBBG016908	Inner Fold Ram 24/28m	2	29	GB999900467	WARNING LABEL PLATE KIT	1	
4	GB570500008Z	1/4" NIPPLE 0.8 ORIFICE	4	30	GB201800065V	WARNING PLATE	1	
5	GBBG50243113	COPPER WASHER	4	31	GB50050004Z	M6 U BOLT	5	
6	GB912550B30	BELLVILLE WASHER 25mm	156	32	GB905300006	M6 NYLOC NUT (ZINC)	18	
7	GB905400024	M24 NYLOC NUT (ZINC)	4	33	N/A			
8	GB905220027Z	M27 PLAIN NUT (ZINC)	2	34	N/A			
9	GB920100043Z	M27 BALL JOINT	2	-	-			
10	GBBG000024	PIN	4	35	N/A			
11	GB900110025Z	M10 x 20mm BOLT (ZINC)	4	36	N/A			
12	GB907200010Z	10mm SPRING WASHER	4	37	GB201800418V	SPRAY TUBE BRACKET	3	
13	GB500400004Z	COUNTERSUNK WASHER	4	38	A425130	SPRAY TUBE 2 PIECE CLAMP	3	
14	GB900710025Z	COUNTERSUNK SCREW	4	39	GB904506040X	M6 x 40mm SCREW STAINLESS	6	
15	GB500100060Z	DAMPNER SHAFT	2	40	GB905400006X	M6 NYLOC NUT STAINLESS		
16	GB500400009Z	DAMPNER RETAINER WASHER	2	41	GB999900100	SPRAY TUBE MOUNTING KIT	3	
17	GB905200024Z	M24 PLAIN NUT (ZINC)	2	42	GB500300030V	Spacer Nut	2	
18	MP-599	M24 DOME NUT	2	43	GBB027333	Cylinder Swivel Mount	2	
19	GB919800020	GREASE NIPPLE	4	44	GB907025044Z	Washer	2	
20	GBBG016913	SEAL KIT	2	45	GB919800023	Grease Nipple 45 degree	2	
21	GB201800415V	C/SEC RAIL MOUNT BRACKET	1	46	GB900110014Z	Stud M10	2	
22	GB500500002Z	U BOLT	2		GD3001100142			
23	GB905300010	M10 NYLOC NUT (ZINC)	4					
24	GB950130030	END CAP	2					
25	GB950200059	CABLE RETAINER	2					
26	GB900106016Z	M6 x 16mm BOLT (ZINC) 8.8	2	NOTE				
27	GB907106018Z	M6 x 18mm WASHER (ZINC)	10	Pa	rts in italics are non-	stock items and may need to be ordered.		

Pegasus BT-POM 1212 Rev 3

GBCOMPL-24/28CA - Centre Section 24/28m Assembly Drawings & Parts Listings

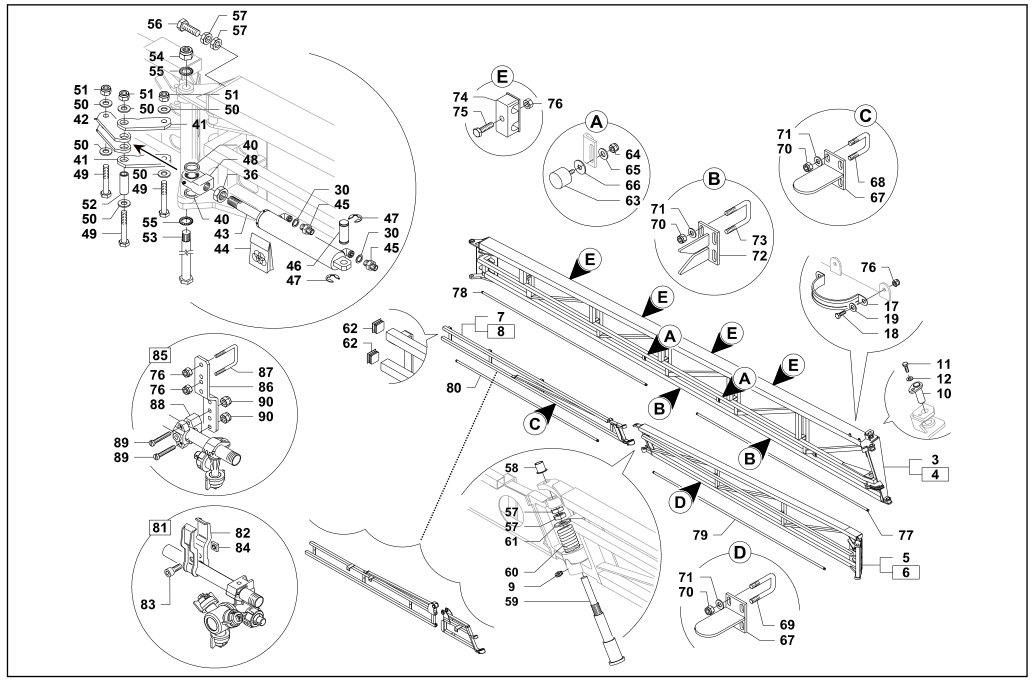


GBCOMPL-24/28CA - Centre Section 24/28m

Pos	Part No	Description	Qty
1	GB382000023V	MAIN LEVELLING FRAME	1
2	GB993806001V	TIE ROD ASSY.	1
3	GB500400019Z	M24 WASHER (ZINC)	2
4	GB905400024	M24 NYLOC NUT (ZINC)	4
5	GB993806002Z	TIE ROD ADJUSTABLE ASSY.	1
6	GB993806003V	WEAR PAD ASSY.	8
7	GB950200020	NYLON WEAR DISC	32
8	GB900312100Z	M12 x 90mm BOLT (ZINC) 8.8	4
9	GB911225915	M12 WASHER (ZINC)	12
10	GB905400012	M12 NYLOC NUT (ZINC)	4
11	GB900324130Z	M24 x 130mm BOLT (ZINC) 8.8	2
12	GB950150050	END CAP	4
13	GB950300004	FLEXIBLE BUSH	4
14	GB907000015	TILT RAM ASSY. KIT	1
15	GB702550031V	TILT RAM	1
16	GB996000192	SEAL KIT	1
17	GB570500007Z	1/4" NIPPLE 0.7 ORIFICE	2
18	GB600500001	COPPER WASHER 1/4"	4
19	GB993802005	STRAINER CABLE ASSY. KIT	2
20	GB500700069	STRAINER CABLE	2
21	GB919700120	CABLE TIE	2
22	GB905415014	M14 NUT FINE THREAD (x1.5)	2
23	GB900314060Z	M14 x 60mm BOLT (ZINC) 8.8	2
24	GB907014028Z	M14 WASHER (ZINC)	4
25	GB905300014	M14 NYLOC NUT (ZINC)	2
26	GB919800061Z	LOCKING COLLAR	2

28 GB997000018 LOCK RAM ASSY COMPLETE 1 29 GB702550023V LOCKING RAM 1 30 GB996000179 SEAL KIT 1 31 GB570500011Z 1/4" NIPPLE 1.5 ORIFICE 2 32 GB905200022Z M22 NUT 2 33 GB501100007 LOCKING RAM END PIECE 2 34 GB905100035Z M12 x 35mm BOLT (ZINC) 8.8 4 35 GB907010021Z M12 WASHER (ZINC) 8 36 GBBG002074 M12 NYLOC NUT (ZINC) 4	Pos	Part No	Description	Qty			
29 GB702550023V LOCKING RAM 1 30 GB996000179 SEAL KIT 1 31 GB570500011Z 1/4" NIPPLE 1.5 ORIFICE 2 32 GB905200022Z M22 NUT 2 33 GB501100007 LOCKING RAM END PIECE 2 34 GB905100035Z M12 x 35mm BOLT (ZINC) 8.8 4 35 GB907010021Z M12 WASHER (ZINC) 8 36 GBBG002074 M12 NYLOC NUT (ZINC) 4	27	GB900106010Z	M6 x 20 BOLT (ZINC)	2			
30 GB996000179 SEAL KIT 1 31 GB570500011Z 1/4" NIPPLE 1.5 ORIFICE 2 32 GB905200022Z M22 NUT 2 33 GB501100007 LOCKING RAM END PIECE 2 34 GB905100035Z M12 x 35mm BOLT (ZINC) 8.8 4 35 GB907010021Z M12 WASHER (ZINC) 8 36 GBBG002074 M12 NYLOC NUT (ZINC) 4	28	GB997000018	LOCK RAM ASSY COMPLETE	1			
31 GB570500011Z 1/4" NIPPLE 1.5 ORIFICE 2 32 GB905200022Z M22 NUT 2 33 GB501100007 LOCKING RAM END PIECE 2 34 GB905100035Z M12 x 35mm BOLT (ZINC) 8.8 4 35 GB907010021Z M12 WASHER (ZINC) 8 36 GBBG002074 M12 NYLOC NUT (ZINC) 4	29	GB702550023V	LOCKING RAM	1			
32 GB905200022Z M22 NUT 2 33 GB501100007 LOCKING RAM END PIECE 2 34 GB905100035Z M12 x 35mm BOLT (ZINC) 8.8 4 35 GB907010021Z M12 WASHER (ZINC) 8 36 GBBG002074 M12 NYLOC NUT (ZINC) 4	30	GB996000179	SEAL KIT	1			
33 GB501100007 LOCKING RAM END PIECE 2 34 GB905100035Z M12 x 35mm BOLT (ZINC) 8.8 4 35 GB907010021Z M12 WASHER (ZINC) 8 36 GBBG002074 M12 NYLOC NUT (ZINC) 4	31	GB570500011Z	1/4" NIPPLE 1.5 ORIFICE	2			
34 GB905100035Z M12 x 35mm BOLT (ZINC) 8.8 4 35 GB907010021Z M12 WASHER (ZINC) 8 36 GBBG002074 M12 NYLOC NUT (ZINC) 4	32	GB905200022Z	M22 NUT	2			
35 GB907010021Z M12 WASHER (ZINC) 8 36 GBBG002074 M12 NYLOC NUT (ZINC) 4 Image: state s	33	GB501100007	LOCKING RAM END PIECE	2			
36 GBBG002074 M12 NYLOC NUT (ZINC) 4	34	GB905100035Z	M12 x 35mm BOLT (ZINC) 8.8	4			
	35	GB907010021Z	M12 WASHER (ZINC)	8			
	36	GBBG002074	M12 NYLOC NUT (ZINC)	4			
Parts in italics are non-stock items and may need to be ordered.	NOTE Parts in italics are non-stock items and may need to be ordered.						

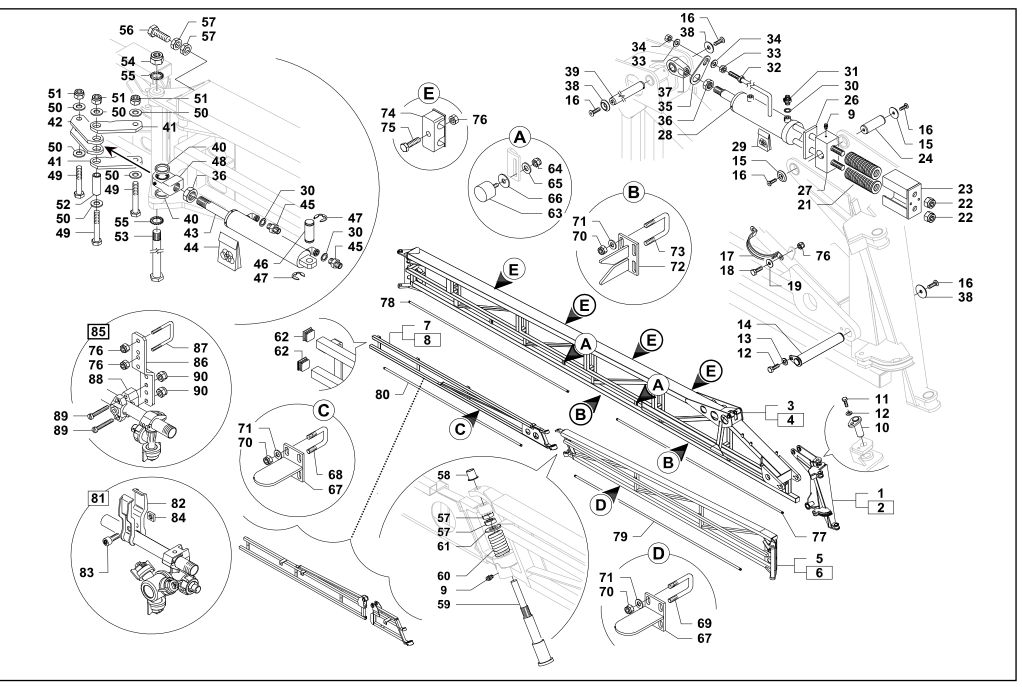
GBCOMPL-245-LH or RH - Boom Non Gvar 24m 24/28m Assembly Drawings & Parts Listings



GBCOMPL-245-LH or RH - Boom Non Gvar 24m

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
3	GB022400030V	INNER BOOM ARM R/H	1	61	GB500400019Z	WASHER	2
4	GB022400031V	INNER BOOM ARM L/H	1	62	GB950130030	BOOM END CAP	18
5	GB022400050V	OUTER BOOM ARM R/H	1	63	GB950200004	BOOM STOPPER 20MM	4
6	GB022400051V	OUTER BOOM ARM L/H	1	63	GB950200001	BOOM STOPPER 30MM	2
7	GB201600470V	BREAKAWAY ARM R/H	1	64	GB905400008	SELF-LOCKING NUT	6
8	GB201600471V	BREAKAWAY ARM L/H	1	65	GB907108024Z	WASHER	6
9	GB919800020	GREASE NIPPLE	2	66	GB907110040Z	WASHER	6
10	GB500100055V	PIN	2	67	GB022400053V	BOOM GUIDE TONGUE	2
12	GB900110025Z	M10 x 20mm BOLT (ZINC) 8.8	2	68	GB500500003Z	U BOLT	2
13	GB907200010Z	10mm SPRING WASHER	2	69	GB5005000032 GB500500001Z		2
17	GB950200059	N.A				UBOLT (LONG)	
18	GB900106016Z	N.A		70	GB905400010	NUT	4
19	GB907106018Z	N.A		71	GB907010021Z	WASHER	4
30	GB600500001	COPPER WASHER	4	72	GB022400054V	BOOM GUIDE	2
40	GB500200029Z	SPACER	4	73	GB500500002Z	UBOLT	2
41	GB022800037V	LINK ARM ROD	4	74	UP-420	HYD HOSE CLAMP	16
42	GB022800036V	LINK ROD	2	75	GB900306035Z	BOLT	16
43	GBBG004138	CYLINDER OUTER FOLD	2	76	GB905300006	NUT	16
44	GB996000177	SEAL KIT CYLINDER	2	77	GB550501500	5 HOLE SPRAY TUBE	1
45	GB570500007Z	NIPPLE 1/4" 0.7MM ORIFICE	4	78	GB550601500	6 HOLE SPRAY TUBE	1
46	GB500100014Z	PIN FOR CYLINDER	2	79	GB550601500	6 HOLE SPRAY TUBE	1
47	GB919800030	CIRCLIP	4	80	GB550501500	5 HOLE SPRAY TUBE	1
48	GB920100053Z	BALL JOINT M27	2	81	GB999900004Z	N.A	
49	GB500516095Z	BOLT	4	82	GB500600002Z	N.A	
50	GB907017030Z	WASHER	12	83	GB900508022Z	N.A	
51	GB905400016	LOCK NUT 16MM	6	84	GB90600008Z	N.A N.A	
52	GB500100081	BUSHING	2	85			24
53	GB500100080Z	SHAFT ROD	2		GB999900100	BOOM TUBE SUPPORT KIT	
54	GB905400024	SELF-LOCKING NUT M24	6	86	GB201800418V	SUPPORT BRACKET	24
55	GB907302025Z	WASHER	4	87	GB500500004Z	U BOLT	24
56	GB900124050Z	SCREW	2	88	A425130		24
57 50	GB905200024Z	NUT M24	8	89	GB904506040X	SCREW	24
58	GB500200049	BUSH	2	90	GB905400006X	NUT Parts in Italics are non	
59 60	GB500100111Z		2			stocked items and may need to be ordered.	V
60	GB919900023Z	SPRING BREAKAWAY	2			need to be ordered.	<u></u>

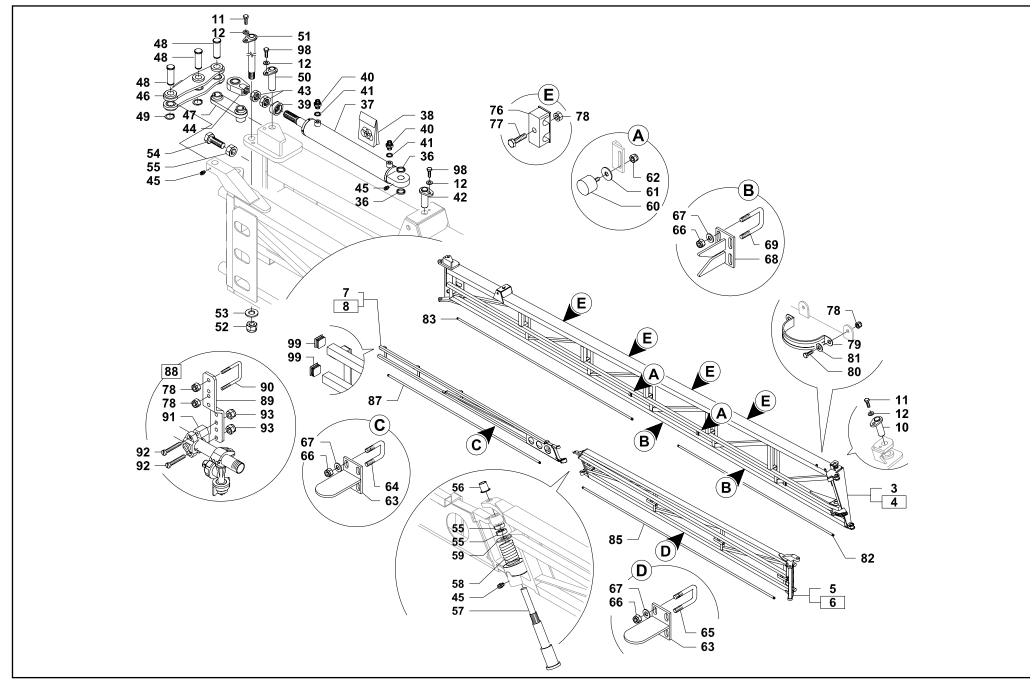
GBCOMPL-245-LH or RH - Boom Gvar 24m Assembly Drawings & Parts Listings



GBCOMPL-245-LH or RH - Boom Gvar 24m

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	GBBG026447	G-VAR PIVOT ARM R/H V2	1	39	GB500100086	PIN	2
2	GBBG026449	G-VAR PIVOT ARM L/H V2	1	40	GB500200029Z	SPACER	4
3	GBBG026378	G-VAR INNER ARM R/H V2	1	41	GB022800037V	LINK ARM ROD	4
4	GBBG026379	G-VAR INNER ARM L/H V2	1	42	GB022800036V	LINK ROD	2
5	GB022400050V	OUTER BOOM ARM R/H	1	43	GBBG004138	CYLINDER OUTER FOLD	2
6	GB022400051V	OUTER BOOM ARM L/H	1	44	GB996000177	SEAL KIT CYLINDER	2
7	GBBG020414	BREAKAWAY ARM R/H	1	45	GB570500007Z	NIPPLE 1/4" 0.7MM ORIFICE	4
8	GBBG020415	BREAKAWAY ARM L/H	1	45	GB5705000072 GB500100014Z	PIN FOR CYLINDER	4 2
9	GB919800020	GREASE NIPPLE	2				
10	GB500100055V	PIN	2	47	GB919800030	CIRCLIP	4
12	GB900110025Z	M10 x 20mm BOLT (ZINC)	2	48	GB920100053Z	BALL JOINT M27	2
13	GB907200010Z	10mm SPRING WASHER	2	49	GB500516095Z	BOLT	4
14	GBBG025153	G-VAR BOTTOM PIN V2	2	50	GB907017030Z	WASHER	12
15	GB500400008Z	COUNTERSUNK WASHER	4	51	GB905400016	LOCK NUT 16MM	6
16	GB900710025Z	SCREW M10X25	10	52	GB500100081	BUSHING	2
17	GB950200059	CABLE RETAINER	4	53	GB500100080Z	SHAFT ROD	2
18	GB900106016Z	M6 x 16mm BOLT (ZINC) 8.8	8	54	GB905400024	SELF-LOCKING NUT M24	6
19	GB907106018Z	M6 x 18mm WASHER (ZINC)	8	55	GB907302025Z	WASHER	4
21	GB919900043V	G-VAR RAM SPRING (LARGE)	4	56	GB900124050Z	SCREW	2
22	GB905400020	M24 (FINE) NYLOC NUT (ZINC)	2	57	GB905200024Z	NUT M24	8
23	GB022400209V	SPRING RETAINER	2	58	GB500200049	BUSH	2
24	GB500100125	PIN 300X 95L	2	59	GB500100111Z	SHAFT BREAKAWAY	2
26	GB022400210	RUBBER PAD	2	60	GB919900023Z	SPRING BREAKAWAY	2
27	GB022400208Z	CLUTCH	2	1 1			2
28	GBBG000022	HYDRAULIC RAM	2	61	GB500400019Z	WASHER	
29	GB996000418	SEAL KIT	2	62	GB950130030	BOOM END CAP	18
30	GB600500001	COPPER WASHER	4	63	GB950200004	BOOM STOPPER 20MM	4
31	GB570500011Z	NIPPLE 1/4 BSP 1.2 ORIFICE	2	63	GB950200001	BOOM STOPPER 30MM	2
32	GB271600045V	BOOM LEVEL INDICATOR	2	64	GB905400008	SELF-LOCKING NUT	6
33	GB905100010Z	LOCKING NUT	4	65	GB907108024Z	WASHER	6
34	GB907010021Z	M10 WASHER (ZINC)	4	66	GB907110040Z	WASHER	6
35	GB271600046V	INDICATOR LOCKING PLATE	2	67	GB022400053V	BOOM GUIDE TONGUE NOTE	2
36	GB905220024Z	M24 NUT (ZINC)	2	68	GB500500003Z	U BOLT Parts in Italics are non-	2
37	GB920100034Z	M24 BALL JOINT	2	69	GB500500001Z	UBOLT (LONG) stocked items and may	2
38	GB500400004Z	COUNTERSUNK WASHER	4	70	GB905400010	NUT need to be ordered.	4

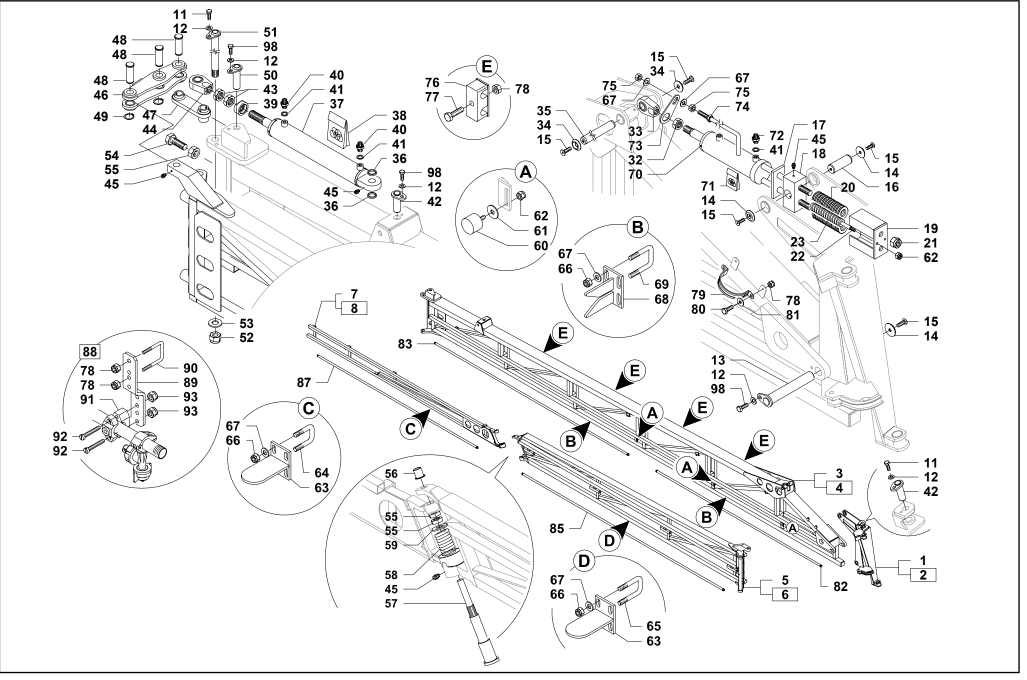
GBCOMPL-285-LH or RH - Boom Non Gvar 28m bly Drawings & Parts Listings



GBCOMPL-285-LH or RH - Boom Non Gvar 28m

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
3	GBBG002915	INNER BOOM ARM R/H	1	60	GB950200001	RUBBER STOPPER 30mm	
4	GBBG002916	INNER BOOM ARM L/H	1	61	GB907108024Z	M8 X 24mm WASHER	4
5	GB022400050V	OUTER BOOM ARM R/H	1	62	GB905400008	M8 NYLOC NUT (ZINC)	4
6	GB022400051V	OUTER BOOM ARM L/H	1	63	GB022400053V	WING SUPPORT MALE	4
7	GB22800080V	BREAKAWAY ARM R/H	1	64	XBMBB32	32mm U BOLT (M10)	4
8	GB22800081V	BREAKAWAY ARM L/H	1	65	XBMBB	40mm U BOLT (M10)	4
10	GB500100055V	PIN	2	66	GB905400010	M10 NYLOC NUT (ZINC)	32
11	GB900110025Z	M10 x 20mm BOLT (ZINC) 8.8	2	67	GB907010021Z		32
12	GB907200010Z	10mm SPRING WASHER	2	-		M10 WASHER (ZINC)	
36	GB500200028Z	SPACER	4	68	GB022400054V	WING SUPPORT FEMALE	4
37	GB024772	HYDRAULIC RAM	2	69	XBMBB50	50mm U BOLT (M10)	8
38	GB024776	SEAL KIT	2	76	GB950200058	CABLE RETAINER	12
39	GB003273	SPACER NUT M27	2	77	GB900306035Z	M6 x 35mm BOLT (ZINC)	12
40	GB570500010Z	NIPPLE 1/4 BSP 1.0 ORIFICE	8	78	GB905300006	M6 NYLOC NUT (ZINC)	124
41	GB50243113	COPPER WASHER	8	79	GB950200059	CABLE RETAINER	4
42	GB500100055V	PIN	2	80	GB900106016Z	M6 x 35mm BOLT (ZINC)	8
43	GB905220027Z	M27 PLAIN NUT (ZINC)	4	81	GB907106018Z	6mm WASHER (ZINC)	8
44	GB920100043Z	M27 BALL JOINT	4	82	GB550700500	7 HOLE SPRAY TUBE	2
45	GB919800020	GREASE NIPPLE	16	83	GB550600500	6 HOLE SPRAY TUBE	2
46	GB006461	LINK ARM OUTER FOLD	4	85	GB550700500	7 HOLE SPRAY TUBE	2
47	GB023200216V	LINK ARM PIVOT	2	87	GB550600500	6 HOLE SPRAY TUBE	2
48	GB006426	PIN	6	88	GB999900100	SPRAY TUBE SUPPORT KIT	26
49	GB000187	CIRCLIP	12	89	GB2018000418V	SPRAY TUBE BRACKET	26
50	GB500100110V	PIN	2	90	GB500500004Z	SPRAY TUBE U BOLT	20
51	GB500100146V	PIN 28 2ND FOLD	2				
52	GB905400024	M24 NYLOC NUT (ZINC)	2	91	A425130	SPRAY TUBE 2 PIECE CLAMP	26
53	GB907025044Z	M24 WASHER (ZINC)	2	92	GB904506040X	M6 x 40mm SCREW STAINLESS	52
54	GB900124050Z	SCREW	2	93	GB905400006X	M6 NYLOC NUT STAINLESS	52
55	GB905200024Z	M24 PLAIN NUT (ZINC)	4	98	GB900110020Z	M10 x 20mm BOLT (ZINC)	2
56	GB500200049	BUSH	2	99	GB950130030	END CAP	
57	GB500100111Z	BREAKAWAY SHAFT	2				
58	GB919900023Z	BREAKAWAY SPRING	2			NOTE	
59	GB500400019Z	WASHER	2				
60	GB950200004	RUBBER STOPPER 20mm	4	Pa	rts in italics are non-	-stock items and may need to be ordered.	

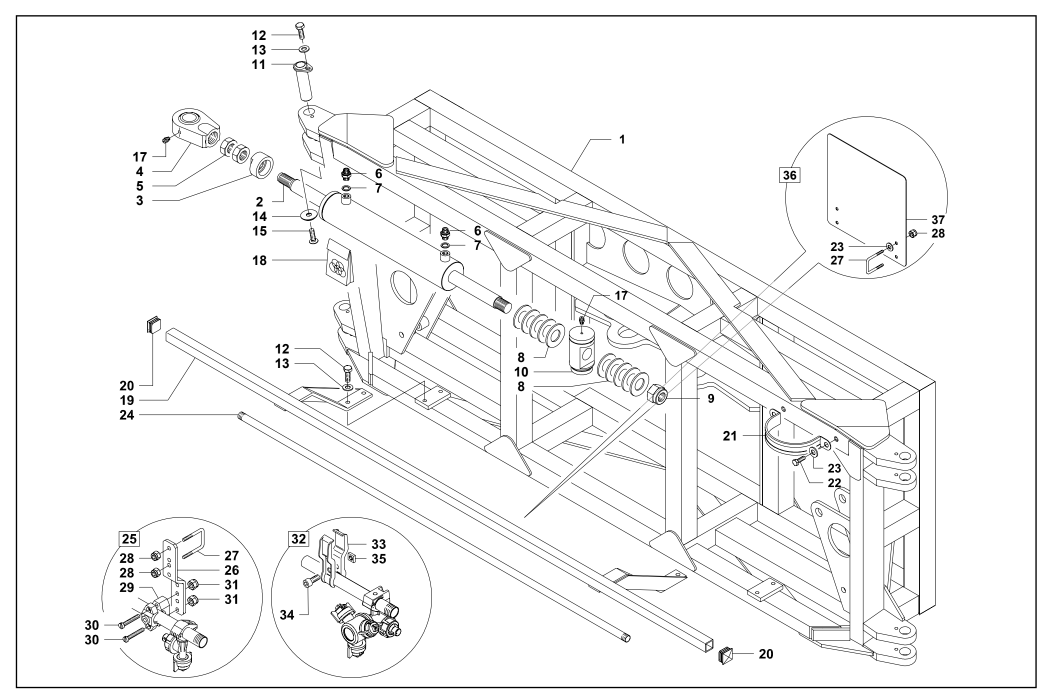
GBCOMPL-285GV-LH or RH - Boom Gvar 28m Assembly Drawings & Parts Listings



GBCOMPL-285GV-LH or RH - Boom Gvar 28m

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	GBBG026447	G-VAR PIVOT ARM R/H V2	1	57	GB500100111Z	BREAKAWAY SHAFT	2
2	GBBG026449	G-VAR PIVOT ARM L/H V2	1	58	GB919900023Z	BREAKAWAY SPRING	2
3	GBBG026315	G-VAR INNER ARM R/H V2	1	59	GB500400019Z	WASHER	2
4	GBBG026316	G-VAR INNER ARM L/H V2	1	60	GB950200004	RUBBER STOPPER 20mm	2
5	GB022400050V	OUTER BOOM ARM R/H	1	60	GB950200001	RUBBER STOPPER 30mm	2
6	GB022400051V	OUTER BOOM ARM L/H	1	61	GB907108024Z	M8 X 24mm WASHER	4
7	GB22800080V	BREAKAWAY ARM R/H V2	1	62	GB9071080242 GB905400008		4
8	GB22800081V	BREAKAWAY ARM L/H V2	1			M8 NYLOC NUT (ZINC)	
10	GB500100055V	PIN	2	63	GB022400053V	WING SUPPORT MALE	4
11	GB900110025Z	M10 x 20mm BOLT (ZINC)	2	64	XBMBB32	32mm U BOLT (M10)	4
12	GB907200010Z	10mm SPRING WASHER	2	65	XBMBB	40mm U BOLT (M10)	4
13	GBBG025153	G-VAR BOTTOM PIN V2	2	66	GB905400010	M10 NYLOC NUT (ZINC)	32
14	GB500400008Z	COUNTERSUNK WASHER	4	67	GB907010021Z	M10 WASHER (ZINC)	32
15	GB900710025Z	SCREW M10X25	10	68	GB022400054V	WING SUPPORT FEMALE	4
16	GB500100125	PIN 300X 95L	2	69	XBMBB50	50mm U BOLT (M10)	8
17	GB022400210	RUBBER PAD	2	70	GBBG000022	HYDRAULIC RÀM	2
18	GB022400208Z	CLUTCH	2	71	GB996000418	SEAL KIT	2
19	GB022400209V	SPRING RETAINER	2	72	GB570500011Z	NIPPLE	2
20	GB919900043V	G-VAR RAM SPRING (LARGE)	4	73	GB271600046V	INDICATOR LOCKING PLATE	2
21	GB905400020	M24 (FINE) NYLOC NÚT (ZINĆ)	2	74	GB271600045V	BOOM LEVEL INDICATOR	2
22	GB500100131Z	ROD	2	74			4
23	GBBG026447	G-VAR RAM SPRING (SMALL)	2		GB905100010Z		
32	GB905220024Z	M24 NUT (ZINC)	2	76	GB950200058	CABLE RETAINER	12
33	GB920100034Z	M24 BALL JOINT	2	77	GB900306035Z	M6 x 35mm BOLT (ZINC)	12
34	GB500400004Z	COUNTERSUNK WASHER	4	78	GB905300006	M6 NYLOC NUT (ZINC)	124
35	GB500100086	PIN	2	79	GB950200059	CABLE RETAINER	4
36	GB500200028Z	SPACER	4	80	GB900106016Z	M6 x 16mm BOLT (ZINC) 8.8	8
37	GBBG024772	HYDRAULIC RAM	2	81	GB907106018Z	M6 x 18mm WASHER (ZINC)	8
38	GBBG024776	SEAL KIT	2	82	GB550700500	7 HOLE SPRAY TUBE	2
39	GB003273	SPACER NUT M27	2	83	GB550600500	6 HOLE SPRAY TUBE	2
40	GB570500010Z	NIPPLE 1/4 BSP 1.0 ORIFICE	8	85	GB550700500	7 HOLE SPRAY TUBE	2
41	GBBB50243113	COPPER WASHER	8	87	GB550600500	6 HOLE SPRAY TUBE	2
42	GB500100055V	PIN	2	88	GB999900100	SPRAY TUBE SUPPORT KIT	26
43	GB905220027Z	M27 PLAIN NUT (ZINC)	4	89	GB2018000418V	SPRAY TUBE BRACKET	26
44	GB920100043Z	M27 BALL JOINT	4	90	GB2018000418V GB500500004Z	SPRAY TUBE U BOLT	20
45	GB919800020	GREASE NIPPLE	16	90			20
46	GB006461	LINK ARM OUTER FOLD	4		A425130	SPRAY TUBE 2 PIECE CLAMP	
47	GB023200216V	LINK ARM PIVOT	2	92	GB904506040X	M6 x 40mm SCREW STAINLESS	52
48	GB006426	PIN	6	93	GB905400006X	M6 NYLOC NUT STAINLESS	52
49	GB000187	CIRCLIP	12	98	GB900110020Z	M10 x 20mm BOLT (ZINC)	2
50	GB500100110V	PIN	2	99	GBBG027432	BUSH	2
51	GB500100146V	PIN 28 2ND FOLD	2				
52	GB905400024	M24 NYLOC NUT (ZINC)	2			NOTE	
53	GB907025044Z	M24 WASHER (ZINC)	2			NOTE	
54	GB900124050Z	SCREW	2			n shaely items and many need to be surface of	
55	GB905200024Z	M24 PLAIN NUT (ZINC)	4	(^{Pa}	rts in italics are no	n-stock items and may need to be ordered.	
56	GB500200049	BUSH	2				

GBCOMPL-30C - Centre Section 30m Assembly Drawings & Parts Listings

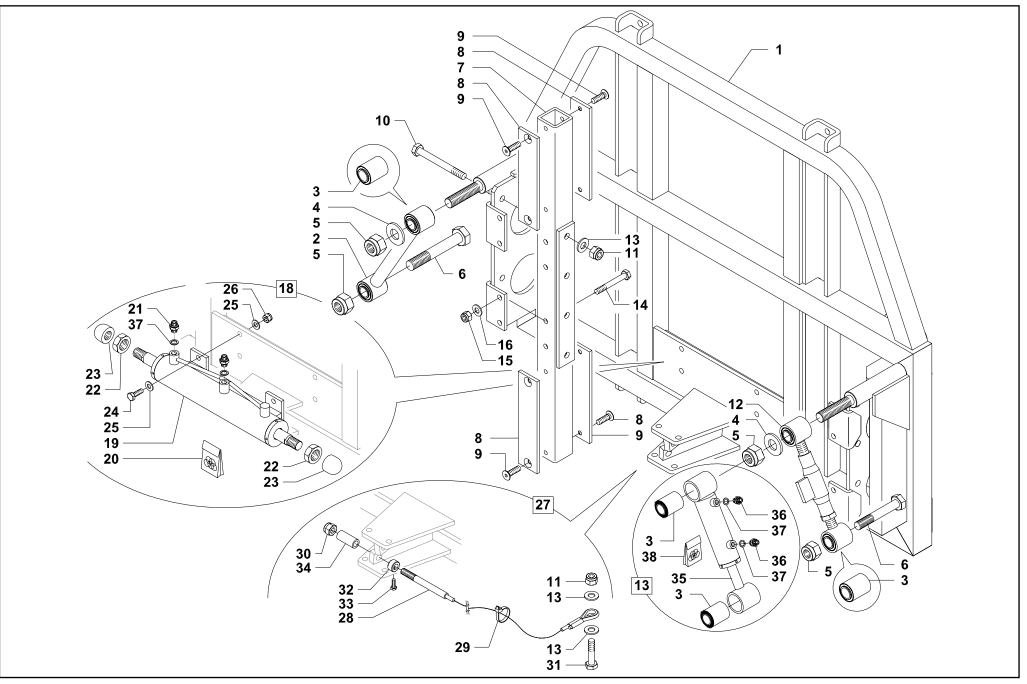


GBCOMPL-30C - Centre Section 30m

Pos	Part No	Description	Qty
1	GBBG001108	30m CENTRE SECTION	1
2	GB703570018V	HYDRAULIC RAM	2
3	GB500300032V	M30 SPACER NUT	2
4	GBBG001752	M30 BALL JOINT	2
5	GB905215028Z	M30 LOCK NUT	4
6	GB570500011Z	1/4" NIPPLE 1.5 ORIFICE	4
7	GB600500001	COPPER WASHER	4
8	GB913671040	BELLVILLE WASHER	152
9	GB905420030	M30 NYLOC NUT (ZINC)	2
10	GB500100127Z	CYLINDER MOUNT	2
11	GBBG000024	PIN	4
12	GB900110025Z	M10 x 20mm BOLT (ZINC)	8
13	GB907200010Z	10mm SPRING WASHER	8
14	GB500400004Z	COUNTERSUNK WASHER	4
15	GB900710025Z	COUNTERSUNK SCREW	4
17	GB919800020	GREASE NIPPLE	4
18	GB000117	SEAL KIT	1
19	GB201800415V	C/SEC RAIL MOUNT BRACKET	1
20	GB950130030	END CAP	2
21	GB950200059	CABLE RETAINER	2
22	GB900100016Z	M6 x 16mm BOLT (ZINC) 8.8	8
23	GB907106018Z	M6 x 18mm WASHER (ZINC)	8
24	GB550500500	5 HOLE SPRAY RAIL	1
25	GB999900100	SPRAY RAIL MOUNT KIT	3
26	GB201800418V	SPRAY RAIL MOUNT BRACKET	3
27	GB500500004Z	M6 U BOLT	3

Pos	Part No	Description	Qty				
28	GB905300006	M6 NYLOC NUT (ZINC)	6				
29	A425130	2 PIECE RAIL CLAMP	3				
30	GB904506040X	M6 x 40mm SCREW STAINLESS	6				
31	GB905400006X	M6 NYLOC NUT STAINLESS	6				
36	GB999900467	WARNING LABEL PLATE KIT	1				
37	GB201800065V	WARNING LABEL PLATE	1				
	NOTE						
Pa	Parts in italics are non-stock items and may need to be ordered.						

GBCOMPL-30C - Centre Section 30m Assembly Drawings & Parts Listings



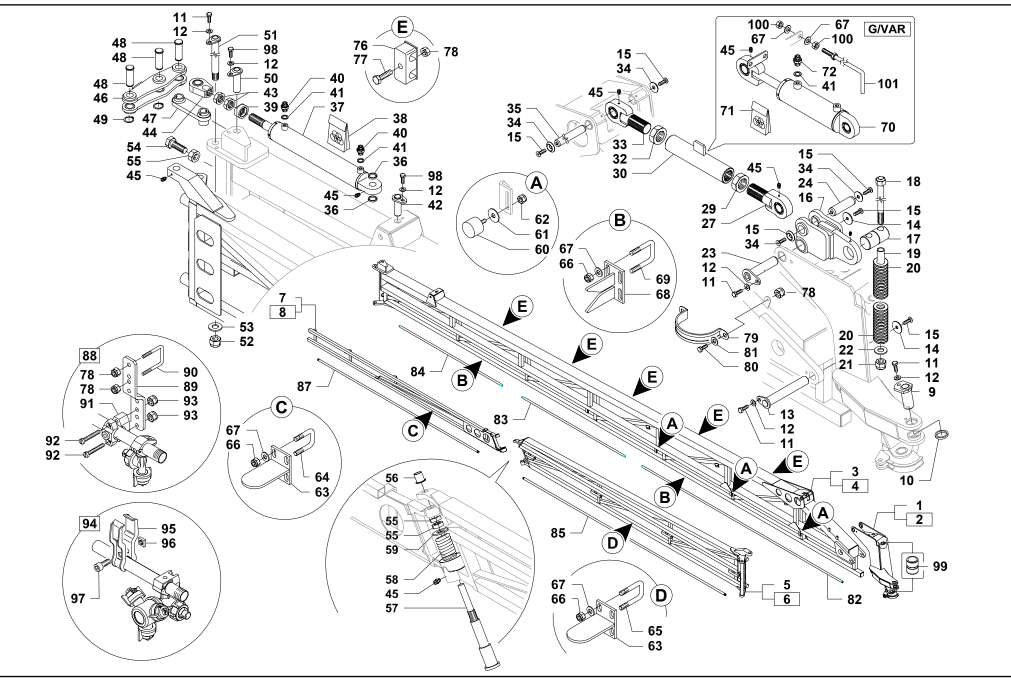
GBCOMPL-30C - Centre Section 30m

Pos	Part No	Description	Qty
1	GB382000050V	SELF LEVELLING FRAME	1
2	GB993806001V	TIE ROD ASSY.	2
3	GB950300004	FLEXIBLE BUSH	4
4	GB500400019Z	M24 WASHER	4
5	GB905400024	M24 NYLOC NUT	4
6	GB900324130Z	M24 x130mm BOLT (ZINC) 8.8	2
7	GB382000075V	WEAR PAD BRACE	2
8	GB382000078	WEAR PAD	8
9	GB900710025Z	COUNTERSUNK SCREW	16
10	GBBG001401	M14 x 100mm BOLT (ZINC) 8.8	8
11	GB905300014	M14 NYLOC NUT (ZINC)	12
12	GB993806002Z	ADJUSTABLE TIE ROD ASSY.	1
13	GB907014028Z	M14 WASHER (ZINC)	12
14	GB900312090Z	M12 x 90 BOLT (ZINC) 8.8	8
15	GB905300012	M12 NYLOC NUT (ZINC)	8
16	GB907012025Z	M12 WASHER (ZINC)	16
18	GB997000018	LOCK RAM KIT	1
19	GB702550023V	LOCK RAM	1
20	GB996000179	SEAL KIT	1
21	GB570500011Z	1/4" NIPPLE 1.5 ORIFICE	2
22	GB905200022Z	M22 NUT	2
23	GB501100007	LOCKING RAM END PIECE	2
24	GB900510035Z	M10 x25mm BOLT (ZINC) 8.8	4
25	GB907010021Z	M10 WASHER (ZINC)	8
26	GB905300010	M10 NYLOC NUT (ZINC)	4
27	GBBG001395	STRAINER WIRE KIT	1

Pos	Part No	Description	Qty			
28	GB500700069	STRAINER WIRE	2			
29		CABLE TIE	8			
30	GB905415014	M14 NUT FINE THREAD (1.5)	2			
31	GB900314060Z	M14 x 60mm BOLT (ZINC) 8.8	2			
32	GB919800061Z	LOCKING COLLAR	2			
33	GB900106010Z	M6 x20mm BOLT (ZINC	2			
34	GBBG001396	SPACER	2			
35	GB702550031V	TILT CYLINDER	1			
36	GB570500007Z	1/4" NIPPLE 0.7 ORIFICE	2			
37	GB600500001	COPPER WASHER	4			
38	GB996000192	SEAL KIT	1			
		NOTE				
Parts in italics are non-stock items and may need to be ordered.						

Pegasus BT-POM 1212 Rev 3

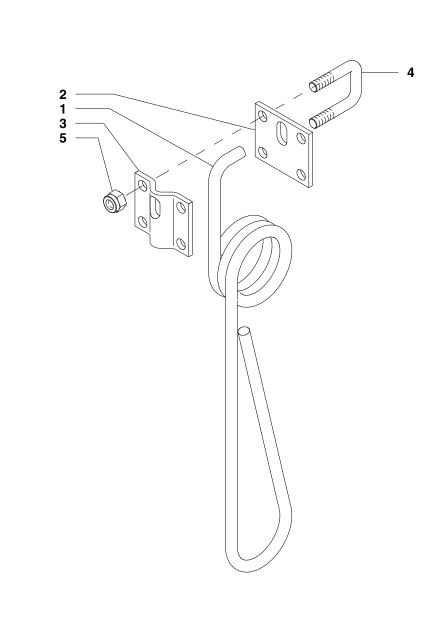
GBCOMPL-305-LHA or RHA - Boom Non Gvar & Gvar 30m Assembly Drawings & Parts Listings



GBCOMPL-305-LHA or RHA - Boom Non Gvar & Gvar 30m

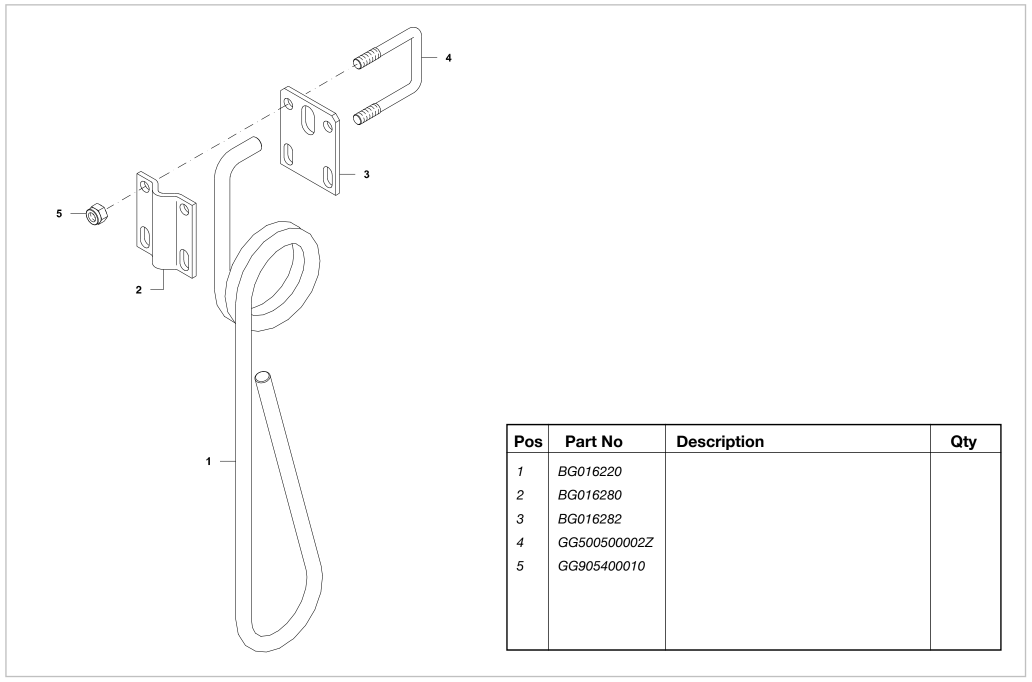
Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	GBBG026414	INNER PIVOT R/H V2	1	54	GB900124050Z	M24 BOLT	2
2	GBBG026415	INNER PIVOT L/H V2	1	55	GB905200024Z	M24 PLAIN NUT (ZINC)	6
3	GBBG025150	INNER BOOM ARM R/H V2	1	56	GB500200049	CAP WASHER	2
4	GBBG025151	INNER BOOM ARM L/H V2	1	57	GB500100111Z	BREAKAWAY PIN	2
5	GB023000050V	OUTER BOOM ARM R/H	1	57		BREAKAWAY PIN BREAKAWAY SPRING	2
6	GB023000051V	OUTER BOOM ARM L/H	1		GB919900023Z		2
7	GB022800080V	BREAKAWAY ARM R/H	1	59	GB500400019Z	M24 WASHER (LARGE)	2
8	GB022800081V	BREAKAWAY ARM L/H	1	60	GB950200004	RUBBER STOPPER 20mm	4
9	GB392000330V	PIN	2	60	GB950200001	RUBBER STOPPER 30mm	2
10	GB392000335Z	SPACER	2	61	GB90710824Z	M8 X 24mm WASHER	6
11	GB900110025Z	M10 x 20mm BOLT (ZINC) 8.8	10	62	GB905400008	M8 NYLOC NUT (ZINC)	6
12	GB907200010Z	10mm SPRING WASHER	12	63	GB022400053V	WING SUPPORT MALÉ	2
13	GB500100144VR	BOTTOM PIN	2	64	XBMBB32	32mm U BOLT	4
14	GB500400008Z	COUNTERSUNK WASHER	4	65	XBMBB	40mm U BOLT	4
15	GB900710025Z	COUNTERSUNK SCREW	12	66	GB905400010	M10 NYLOC NUT (ZINC)	16
16	GBBG006429	PIN HOUSING		67	GB907010021Z	M10 WASHER (ZINC)	18*
17	GB500100145Z	STRAINER PIN	2	68	GB022400054V	WING SUPPORT FEMALE	2
18	GB023200209Z	STRAINING BOLT	2 2 2 2				
19	GB500200037Z	SLEEVE	2	69	XBMBB50	50mm U BOLT	8
20	GB919900043V	SPRING	4	70	GBBG006474	GVAR RAM	2
20	GB905400020	M30 NYLOC NUT (ZINC)	2	70	MP-610/30-2	LOCK VALVE KIT FOR GVAR RAM	2
22	GB907120046Z		2	71	GB996000418	SEAL KIT	2
22	GB500100058V	M30 WASHER (ZINC) PIN	2 2 2	72	GB570500011Z	1/4" NIPPLE 1.5 ORIFICE	2
23 24				76	GB950200058	HOSE RETAINER	10
24 27	GB500100044 GBBG017659	PIN L/H BALL JOINT	2 2 2	77	GB900306035Z	M6 x 35mm BOLT (ZINC)	10
27				78	GB905300006	M6 NYLOC NUT (ZINC)	66
29 30	GBBG017662		2	79	GB950200059	CABLE RETAINER	2
30	GBBG017657		2 2	80	GB900106016Z	M6 x 35mm BOLT (ZINC)	4
32	GBBG017660	M30 NUT R/H THREAD	2	81	GB907106018Z	M6 NYLOC NUT (ZINC)	4
33	GBBG017658		2				
34	GB500400004Z	COUNTERSUNK WASHER	8	82/83	GB550400500	4 HOLE SPRAY RAIL	4
35	GBBG006427	PIN	2	84/85	GB550700500	7 HOLE SPRAY RAIL	4
36	GB500200029Z	SPACER	4	87	GB550600500	6 HOLE SPRAY RAIL	2
37	GBBG024772	HYDRAULIC RAM	2	88	GB999900100	SPRAY RAIL SUPPORT KIT	26
38	GBBG024776	SEAL KIT	2	89	GB201800418V	SPRAY RAIL BRACKET	26
39	GB003273	M27 SPACER LOCK NUT	2	90	GB500500004Z	M6 U BOLT	26
40	GB570500010Z	1/4" NIPPLE 1.0 ORIFICE	4	91	A425130	2 PIECE RAIL CLAMP	26
41	GB600500001	COPPER WASHER	6*	92	GB904506040X	M6 x 40mm SCREW STAINLESS	52
42	GB500100055V	PIN	2	93	GB905400006X	M6 NYLOC NUT STAINLESS	52
43	GB905220027Z	M27 PLAIN NUT (ZINC)	4	98	GB900110020Z	BOLT	2
44	GB920100043Z	BALL JOINT M27	2	98	GBBG000067	BUSHING	2
45	GB919800020	GREASE NIPPLE	14*				
46	GB006461	LINK ARM	4	100	GB905100010Z	M10 PLAIN NUT (ZINC)	4
47	GB023200216V	LINK PIVOT	2	101	GB27160045V	LEVELLER SIGHT GAUGE	2
48	GB006426	PIN	6		* Quantities may va	ary between Gvar and Standard Booms	
49	GB000187	CIRCLIP	6		suunnes may ve		
50	GB500100110V	PIN	2			NOTE	
51	GB500100146V	PIN	2			NUIE	
52	GB905400024	M24 NYLOC NUT (ZINC)	2	Par	ts in italics are non-	stock items and may need to be ordered.	
53	GB907025044Z	M24 WASHER (ZINC)	2				

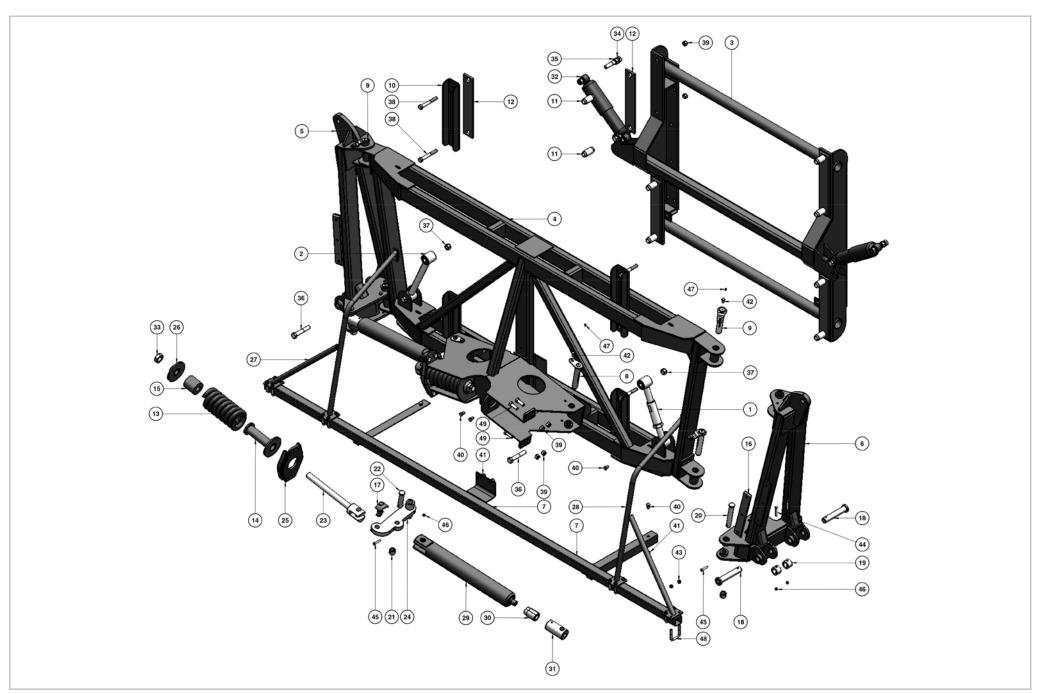
GB990902501 - Skid Kit Pair 24m Assembly Drawings & Parts Listings



Pos	Part No	Description	Qty
1	GG919900030V		
2	GG501100008V		
3	GG501100009V		
4	GG500500003Z		

GBBG016255 - Skid Kit Pair 28/30m





AB19100-AA - 33/36m - Centre Section/Hanger V2

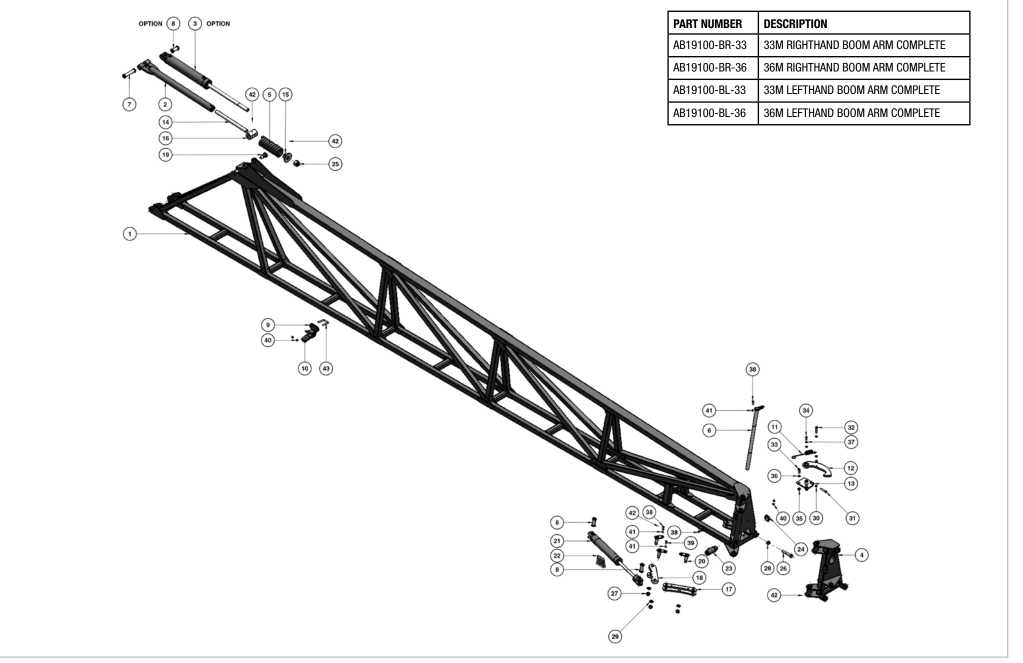
Assembly Drawings & Parts Listings

AB19100-AA - 33/36m - Centre Section/Hanger V2

Pos	Part No	Description	Qty
1	AB191-100	SELF LEVELLER ADJUSTER	1
2	AB191-101	SELF LEVELLER FIXED ARM	1
3	AB19101	CENTRE SECTION HANGER	1
4	AB19102A	CENTRE SECTION MAIN FRAME	1
5	AB19103BL	INNER FOLD PIVOT L.H.	1
6	AB19103BR	INNER FOLD PIVOT R.H.	1
7	AB19108	CENTRE SPRAY BAR SUPPORT	1
8	AB19120A	PIN Z BAR PIVOT	2
9	AB19120	INNER FOLD PIVOT PIN	4
10	AB19121	WEAR PAD SUPPORT	4
11	AB19122	WEAR PAD SPACER	8
12	AB19123	WEAR PAD SELF LEVELLER	8
13	AB19127	SPRING YAW CENTRE FRAME	2
14	AB19131A	SPRING BUFFER HOLDER	2
15	AB19131A-1	BUFFER POLY URETHANE	2
16	AB19143	BOOM FOLD STOP PAD	2
17	AB19156C	CYLINDER CLEVIS BOOM PIN VER 2	2
18	AB19183-130	PIN FIRST ARM 164 X 30	4
19	AB19183-2	COLLAR DIA 30MM	4
20	AB19184-125	PIN FOLD CYLINDER 155 X 25.4	2
21	AB19184-2	COLLAR DIA 25.4MM	4
22	AB19184-70	PIN FOLD CYLINDER 100 X 25.4	2
23	AB19191B	PIN YAW SPRING CLEVIS END	2
24	AB19192F	INNER FOLD Z BAR	2
25	AB19193	YAW SPRING CLAMP	2
26	AB19194A	SPRING BUFFER HOLDER	2
27	AB19195L	BOOM PROTECTION L.H.	1
28	AB19195R	BOOM PROTECTION R.H.	1

Pos	Part No	Description	Qty
29	AB19199	CYLINDER INNER FOLD 3" X 16" EZFIT	2
30	AB19199-M	ROD END MALE INNER FOLD CYLINDER	2
31	AB19199-F	ROD END FEMALE INNER FOLD CYLINDER	2
32	BP-607	SHOCK ABSORBER AIR RIDE P126	2
33	1.25NNUTUNF	1 1/4" UNF LOCK NUT	2
34	0.75X100UNCBOLT	3/4" X 4" UNC BOLT HT ZP	4
35	0.75UNCNNUT	3/4" UNC NYLOC NUT HT ZP	6
36	M20X110BOLT	M20 X 110 HEX HEAD BOLT HT ZP	4
37	M20NNUT	M20 NYLOC NUT HT ZP	4
38	M16X120BOLT	M16 X 120 HEX HEAD BOLT HT ZP	8
39	M16NNUT	M16 NYLOC NUT HT ZP 1	6
40	M12X20	M12 X 20 HEX HEAD SET SCREW HT ZP	6
41	M12NNUT	M12 NYLOC NUT HT ZP	4
42	M10X20	M10 X 20 SET SCREW HT ZP	6
43	M10NNUT	M10 NYLOC NUT HT ZP 1	6
44	M8X55BOLT	M8 X 55 HEX HEAD BOLT HT ZP	4
45	M8X45BOLT	M8 X 45 HEX HEAD BOLT HT ZP	4
46	M8NNUT	M8 NYLOC NUT HT ZP	8
47	M6GNIPPLE	M6 GREASE NIPPLE	6
48	XBMBB50	U-BOLT 50MM X 10	8
49	M16X45	M16 X 45 HEX HEAD SET SCREW HT ZP	8
\bigcap	·	NOTE	
Pá	arts in italics are non-st	ock items and may need to be ordered.	
5			

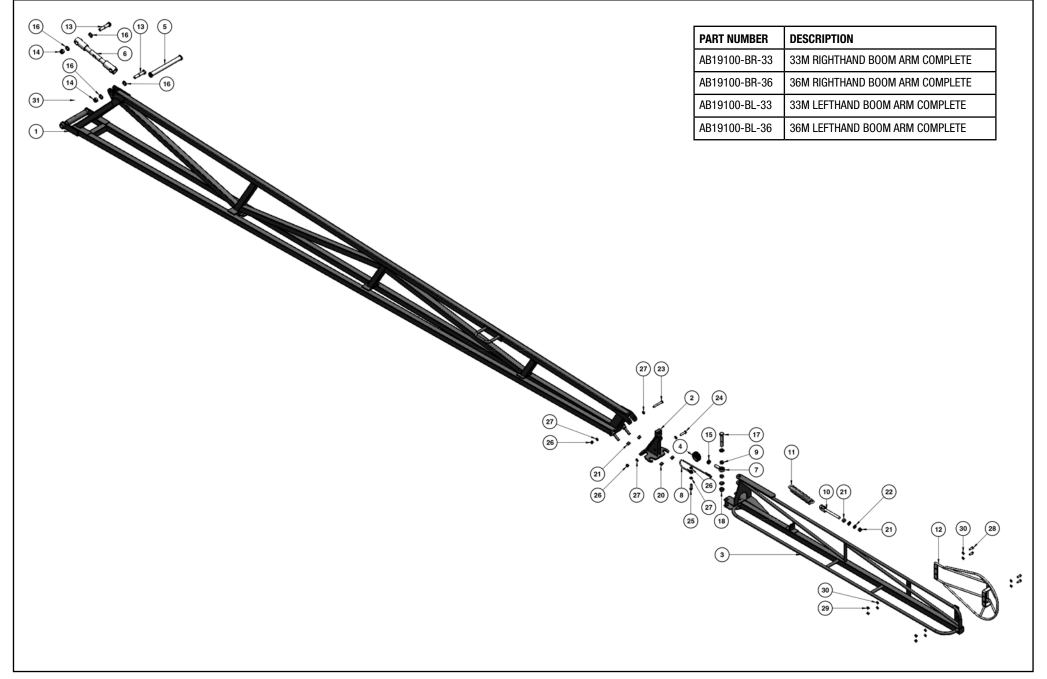
Pegasus BT-POM 1212 Rev 3



Complete Left/Right Boom Arm 33/36m

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	AB19107R	FIRST ARM R.H. 33/36M	1	25	M20X100BOLT	M20 X 100 HEX HEAD BOLT HT ZP	1
	AB19107L	FIRST ARM L.H. 33/36M	1	26	M20NNUT	M20 NYLOC NUT HT ZP	3
2	AB19100-A-2	FIXED WINGTIP ADJUSTMENT	1	27	M20HNUT	M20 HALF NUT ZP	1
3	AB19100-A-3	HYDRAULIC WINGTIP ADJUSTMENT	1	28	M20FWASHER	M20 FLAT WASHER ZP	3
4	AB19113CR	FOLD PIVOT OUTER R.H.	1	29	M12HNUT	M12 HEX NUT HT ZP	2
	AB19113CL	FOLD PIVOT OUTER L.H.	1	30	M12X70	M12 X 70 SET SCREW HT ZP	1
5	AB19135	PIN 36M 1ST ARM TO 2ND	1	31	M12X60BOLT	M12 X 60 BOLT HT ZP	1
6	AB19150-130	PIN 130 X 30	1	32	M12X40		
7	AB19150-65	PIN 65 X 25.4	3			M12 X 40 SET SCREW HT ZP	3
8	AB19157A	BRACKET OUTER BOOM	1	33	M12X25	M12 X 25 SET SCREW HT ZP	1
9	AB19157Apad	PAD OUTER BOOM SUPPORT	1	34	M12NNUT	M12 NYLOC NUT HT ZP	3
10	AB19159	SPRING LOCK ARM	1	35	M12FWASHER	M12 FLAT WASHER ZP	12
11	AB19160R	ARM HINGE LOCK R.H.	1	36	M12SWASHER	M12 SPRING WASHER ZP	1
	AB19160L	ARM HINGE LOCK L.H.	1	37	M10X30	M10 X 30 SET SCREW HT ZP	4
12	AB19161R	PLATE HINGE LOCK RH	1	38	M10X20	M10 X 20 SET SCREW HT ZP	2
	AB19161L	PLATE HINGE LOCK L.H.	1	39	M10NNUT	M10 NYLOC NUT HT ZP	6
13	AB19163	ROD G-FIX	1	40	M10FWASHER	M10 FLAT WASHER ZP	8
14	AB19164	SPRING RETAINER PLATE	1	41	M6GNIPPLE	M6 GREASE NIPPLE	11
15	AB19165	PIVOT BLOCK	1	42	XBMBB50	U-BOLT 50MM X 10	1
16	AB19178	ARM FOLD PIVOT OUTER	1	· · -			
17	AB19179	LINK PLATE OUTER FOLD RAM	1				
18	AB19180	PIN PIVOT BLOCK	2				
19	AB19181	PIN OUTER FOLD SCISSOR JOINT	3				
20	AB19197	CYLINDER OUTER FOLD 3.5 X 12	1				
21	AB19197-SK	SEAL KIT HP-016 CYLINDER	1				
22	AB20800	CYLINDER FOLD LOCK 35 X 38.1	1			NOTE	
23	AB20800-1	LOCK NUT 1 1/4" BSP	1	Pa	arts in italics are no	n-stock items and may need to be ordered.	
24	1.25UNFNNUT	1 1/4" UNF NYLOC NUT	1				

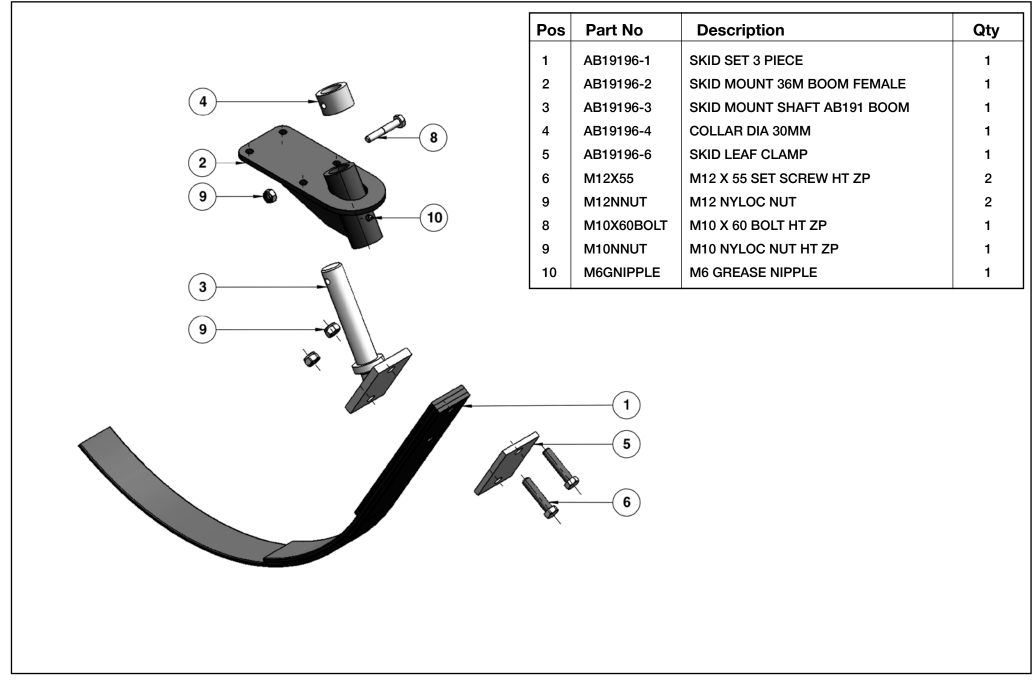
Complete Left/Right Boom Arm 33/36m Assembly Drawings & Parts Listings



Complete Left/Right Boom Arm 33/36m

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	AB19109AL	BOOM ARM OUTER LH 36M	1	30	M10FWASHER	M10 FLAT WASHER ZP	8
	AB19109AR	BOOM ARM OUTER RH 36M	1	31	M6GNIPPLE	M6 GREASE NIPPLE	1
	AB19110L	BOOM ARM OUTER LH 33M	1				
	AB19110R	BOOM ARM OUTER LH 33M	1			NOTE	
2	AB19111A	BREAK-AWAY HITCH	1		NOTE		
3	AB19106AL	BREAK-AWAY TIP	1	Pa Pa	Parts in italics are non-stock items and may need to be ordered.		
4	AB19126-5	PULLEY	1				
5	AB19152-330A	PIN OUTER BOOM SUPPORT	1				
6	AB21200A	TOP LINK ADJUSTMENT	1		I	1	I
	AB21200A-1	BUSH	2	<u>AB1</u>	<u>9106A-(L or R</u>	<u>)-KIT - Complete Breakaway Asser</u>	<u>mbly</u>
7	AB19126-4	MALE ROD END	1				
8	AB19126-6	CABLE, PULLEY	1	2	AB19111A	BREAK-AWAY HITCH	1
9	AB19126-7	SPACER BUSH	2	3	AB19106AL	BREAK-AWAY TIP	1
10	MP-413	ADJUSTABLE SPRING HITCH	1	4	AB19126-5	PULLEY	1
11	MP-519	SPRING	1	7	AB19126-4	MALE ROD END	1
12	MP-598A	PROTECTION BRACKET FENCELINE V2	1	8	AB19126-6	AB19126-6 CABLE, PULLEY	1
13	0.75X100UNCBOLT	3/4" X 4" UNC BOLT HT ZP	2	9	AB19126-7	SPACER BUSH	2
14	0.75UNCNNUT	3/4" UNC NYLOC NUT HT ZP	2	10	MP-413	ADJUSTABLE SPRING HITCH	1
15	0.75UNFHHNUT	3/4" UNF HEX HALF NUT	1	11	MP-519	SPRING	1
16	0.75FWASHER	3/4" FLAT WASHER ZP	4	15	0.75UNFHHNUT	3/4" UNF HEX HALF NUT	1
17	M20X100BOLT	M20 X 100 HEX HEAD BOLT HT ZP	1	17	M20X100BOLT	M20 X 100 HEX HEAD BOLT HT ZP	1
18	M20NNUT	M20 NYLOC NUT HT ZP	1	18	M20NNUT	M20 NYLOC NUT HT ZP	1
19	M20FWASHER	M20 FLAT WASHER ZP	2	20	M16NNUT	M16 NYLOC NUT HT ZP	2
20	M16NNUT	M16 NYLOC NUT HT ZP	2	21	M16HNUT	M16 HEX NUT HT ZP	4
21	M16HNUT	M16 HEX NUT HT ZP	4	22	M16FWASHER	M16 FLAT WASHER ZP	2
22	M16FWASHER	M16 FLAT WASHER ZP	2	24	M12X50	M12 X 50 SET SCREW HT ZP	1
23	M12X90	M12 X 90 BOLT HT ZP	1	25	M12X40	M12 X 40 HEX HEAD SET SCREW HT ZP	1
24	M12X50	M12 X 50 SET SCREW HT ZP	1	26	M12NNUT	M12 NYLOC NUT HT ZP	3
25	M12X40	M12 X 40 HEX HEAD SET SCREW HT ZP	1	27	M12FWASHER	M12 FLAT WASHER ZP	7
26	M12NNUT	M12 NYLOC NUT HT ZP	3	28	M10X30	M10 X 30 SET SCREW HT ZP	4
27	M12FWASHER	M12 FLAT WASHER ZP	7	29	M10NNUT	M10 NYLOC NUT HT ZP	4
28	M10X30	M10 X 30 SET SCREW HT ZP	4	30	M10FWASHER	M10 FLAT WASHER ZP	8
29	M10NNUT	M10 NYLOC NUT HT ZP	4				

AB19196 - 33/36m - Skid Complete Single Assembly Drawings & Parts Listings



CROPLANDS

AUSTRALIA

Croplands Equipment Pty Ltd ACN 006 450 184

PO Box 2441

Dry Creek 50 Cavan Road Dry Creek SA 5094 Australia

Freecall: 1800 999 162 Freefax: 1800 623 778 Email: sales@croplands.com.au Website: www.croplands.com.au

NEW ZEALAND

Croplands Equipment Ltd PO Box 2004, Stortford Bridge, Hastings 4120

Location: 1422 Omahu Road, Hastings 4120 New Zealand

Freecall: 0800 106 898 Freefax: 0800 117 711 Email: sales@croplands.co.nz Website: www.croplands.co.nz

Your nearest Croplands Dealer can be found in the dealer section on the Croplands website