CROPLANDS Quantum Mist[™]

QM-500 Vineyard Sprayers





Parts & Operator's Manual

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Foreword

About This Manual

This manual provides assembly, setting up, operating and maintenance instructions for the Croplands Quantum Mist[™] 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.

ΝΟΤΕ

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



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Introduction



Sean Mulvaney, General Manager of Croplands

Congratulations on the purchase of your new Croplands sprayer.

Croplands have been in the business of building and selling spraying equipment since 1972. For over 40 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 in 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 this page you will find our contact details, and locations where our staff can be reached during business hours.

After hours, you can e-mail 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.

In this manual you will find the parts listings you need should you have any breakdowns in the future.

Bear in mind that over time, some parts may become obsolete or be replaced with better options. You can contact us for alternative options if this is the case.

We trust you will get years of good use from your Croplands Sprayer.

Yours sincerely

Sean Mulvaney General Manager Contact details:

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General Specifications



2000 litre Quantum Mist.

General Description & Specifications

The Quantum Mist[™] vineyard sprayer comes in three basic configurations - single row, double row and three row.

Each machine has specific parts and chassis differences covered in this manual. The basic system and components are the same for all three configurations.

The Quantum Mist[™] uses individual, hydraulically driven spray heads with SARDI 5-blade fans to give the maximum possible coverage in grapes and dwarf tree crops.

Using slower moving, high volume air, which is infinitely adjustable within the speed range, the heads are targeted to the canopy to make use of the turbulent air and low drift characteristics.

Tank Sizes

1500, 2000, 3000 and 4000 litre tanks are available and are constructed of impact resistant polyethylene and UV stabilized.

Each tank has an incorporated flushing tank and a sight tube for filling level indication. All tanks drain completely via a large drain valve and sump.

Lid-strainers & chemical mixing baskets are standard on all models.

Fans

Quantum mist fans are hydraulically driven by a case drained motor, coupled through a fully sealed double bearing-block with a rugged compression coupler bolted to the hub. The QM380 is driven by a 6.5cc motor, while the QM500 fan runs with a 9.8cc motor.

The cowl is of rotomolded material and designed for strength, light weight & durability.

The 5-blade fan has been scientifically designed for maximum air efficiency in the agricultural environment with excellent characteristics for canopy spraying.

Fully adjustable nozzles (6 on a QM380, 8 on a QM500), incorporated in the cowl design, provide maximum flexibility with liquid application rates.

A new liquid delivery ring ensures high water rates can be achieved if required.

Hydraulic System

An integrated hydraulic control block takes care of all hydraulic functions and includes the main pressure relief valve, anti-cavitation valve, soft-start mechanism, two test ports (pressure and return).

This control block feeds the fan distribution manifold, which are suited to each machine (single, 2-row and 3-row).

An in-cab control device takes care of the folding & optional wing-lift/terracing/outer arm adjustment via electric over hydraulic valves.

All hydraulic supply is from the tractor to maximise efficiency of the sprayer/tractor combination.

Nozzles

Each spray head comes with 6 or 8 nozzles depending on your choice of fan. These will achieve the owners desired application rate at the time of order.

Each nozzle is totally adjustable for canopy or bunchline spraying, and is integrated with the cowl design.

Spray rate capability for the Quantum Mist[™] is from 150 to 3000+ L/ha.

Pump & Drive

Quantum mist sprayers run with positive displacement diaphragm pumps, complete with oil backed HDPS diaphragms and chemical resistant anodized body. Depending on the sprayer model, an Annovi Reverberi pump with a capacity of 125, 160, 180 or 250 l/min will be fitted.

A heavy duty PTO shaft is supplied with all PTO driven pumps. This will be supplied to suit the drawbar fitted also.

Hydraulic driven pumps are also an option when a Hydraulic powerpack is fitted to the machine.

Agitation

The agitation system is driven by the pump via venturi tank agitators & bypass agitation. Single supa-flow venturi on 1500 litre models, twin supa-flow venturis on 2000, 3000 & 4000 models.

Filtration

Lid strainer, large suction filter, self-cleaning pressure filter & nozzle filters fitted.

Chassis

Hot-dipped galvanised full-length heavy-duty chassis with optional suspension system, a choice of fixed or self-tracking drawbar, adjustable step & jockey stand.

On 2 & 3-row units, the hydraulic-fold overrow assembly is powder-coated and made from heavy duty steel.

Controls

Choices include manual-tap controls, electric in-cab controls with or without pressure adjustment and fully auto-rate control.

All options are matched to the machine delivered.

Wheels

Depending on model, wheel options are:

- 11.5/80 x15.3 wheels with tubeless tyres
- 400 x 15.5 flotation wheels & tyres
- Tandem axle simplicity suspension available with 15" Landcruiser or 11.5/80 x 15.3 wheels depending on sprayer model.

Suspension

Standard axle suspension is fitted on the 2000, 3000 & 4000 litre models.

Power required at the PTO on flat terrain:

- Single-row 25 HP
- 2-row 40 HP
- 3-row 65 HP

Options

Options include electric or auto-rate controls, self-tracking drawbar, wheels as listed above, hydraulic terracing kit, hydraulic outer row adjustment kit, wing-lift kit.

A self contained hydraulic powerpack and hydraulic driven pump is also an option.

Chemical suction probe, quick-fill system, hydraulic pressure filter.

8 x additional nozzles on double-nozzle bodies per head.

SECTION 1 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.

SPRAYER SPECIFICATIONS WARRANTY & PRE-DELIVERY HORTICULTURE

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CROPLANDS

STOP

BEFORE COMMENCING

operation, **ENSURE** you read & understand this manual, its

NOTE

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

SECTION 1 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).





Shipping Information & Product ID



Use tie-down points provided when transporting.

Shipping Information

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

Approx Weight				
<u>Model</u>	<u>Boom</u>	Dry Weight (kg)		
1500	Single-row	740		
2000	Single-row	780		
4000	Single-row	TBA		
2000	Double-row	1340		
4000	Double-row	TBA		
4000	Three-row	2160		

Maximum Towing Speed

--- - -

Do not exceed 25 kph when towing on roads.

Dimensions (Approximately)

 Model
 Boom (folded)
 L(m)
 x W(m)
 x H(m)

 1500
 Single-row
 3.9
 x
 1.5
 x
 2.6

 2000
 Single-row
 4.3
 x
 1.6
 x
 2.6

 4000
 Single-row
 4.3
 x
 1.9
 x
 2.7

 2000
 Double-row
 4.8
 x
 2.0
 x
 2.7

 4000
 Double-row
 5.0
 x
 2.25
 x
 2.7

 4000
 Three-row
 5.7
 x
 2.25
 x
 2.7



2000 litre Quantum Mist.

Product Identification

Always use the serial number of the Quantum Mist 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. Quantum Mist Serial Number —

(A) CROPLANDS

Quantum Mist Serial Number Plate

The Quantum Mist Serial Number Plate is located on the main frame at the front of the left hand wheel **(A)**.

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



AR Pump Serial Number Δ

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.

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Hook-up



2000 litre Quantum Mist.

Assembly Instructions

The Quantum Mist[™] is supplied fully assembled with the following components requiring some assembly after shipping from the factory:

- 1 Connect the Quantum Mist[™] and PTO shaft to the tractor (see pages 2.12-2.13).
- 2 Fit the hydraulic hoses to the tractor.
- 3 Fit the spray controller to the tractor:
 - Manual Controls
 - Electric Controller
 - Auto Rate Controller (if ordered).
 - Flowtrak Monitor (if ordered).
- 4 Fit the Boom controls to the tractor (if purchased).



Optional self-tracking drawbar.

1 Connect the Quantum Mist to the Tractor

The Quantum Mist[™] must be connected to a suitable tractor, making sure the drawbar and PTO shaft are fitted according to the instructions that follow:

 Align drawbars of tractor and Quantum Mist[™], then insert & lock the drawbar pin in position ensuring it cannot come out while transporting or operating.

Lift up and/or remove the hitch jack for sprayer operation.

2 Check the Quantum Mist[™] is level fore and aft. The sprayer should be slightly lower at the front (up to approximately 3 degrees). If not make the necessary adjustments to tractor and/or sprayer drawbars and axle to achieve level position (see pages 2.10 - 2.11).

NOTE

When connected to your tractor drawbar, the Quantum Mist should be level or slope slightly downwards at the front.



Hitch fitted in the lower position.

Hitch Adjustment

The Quantum Mist[™] standard hitch can be adjusted for height and length to match your tractor drawbar.

1 Height Adjustment

To adjust the height of the Quantum Mist[™] hitch:

- a) Make sure the Quantum Mist[™] cannot roll.
 - Support the front of the frame and remove the hitch jack.

Hitch fitted in the upper position.





Loosen the bolts and locking nuts that hold the hitch.

- b) Loosen the locking nut and bolt under the Quantum Mist[™] hitch.
- c) Remove the nut and then the bolt that goes through the hitch.
- d) Slide the hitch out of the Quantum Mist[™] frame, turn it the other way up and then slide it back into the frame.
- e) Replace the bolt through the hitch and then the locking nut.
- f) Retighten bolt and the locking nut under the Quantum Mist[™] hitch.
- g) Refit the hitch jack.
- h) Connect trailer towing safety chains (not on self steer drawbars).

NOTE

When connected to your tractor drawbar, the drawbar pin connecting the tractor and Quantum MistTM should be centred between the two universal joints of a PTO shaft (see illustration on page 2.12), except where a constant velocity drive shaft is being used.

Where a constant velocity drive shaft is used, the towing pivot point should be as close as possible to the constant velocity joint of the driveshaft (see the illustration on page 2.13).

Hook-up

Pre-Operation



Select the hole position to set hitch length.

2 Length Adjustment

To adjust the length of the Quantum Mist[™] hitch:

a) Make sure the Quantum Mist[™] cannot roll.

Support the front of the frame and remove the hitch jack.

- b) Loosen the locking nut and bolt under the Quantum Mist[™] hitch.
- c) Remove the nut and then the bolt that goes through the hitch.
- d) Slide the hitch in out of the Quantum Mist[™] frame to the length required.
- e) Replace the bolt through the hitch and then the locking nut.
- f) Retighten bolt and the locking nut under the Quantum Mist[™] hitch.



Optional self-tracking drawbar.

Self-Tracking Drawbar

If your Quantum Mist is fitted with a self-tracking drawbar, ensure the pivot points are greased regularly (every sprayround).

To adjust the self-tracking drawbar length, follow the steps as instructed for "Length Adjustment" (shown left) for the standard drawbar hitch.

With the pump mounted on the top of the self-tracking drawar, the PTO shaft will remain unchanged in length & direction during turning.

Ensure the drawbar is cut to the correct length for your tractor prior to operation & that the PTO shaft is greased every 4 hours durning operation.

See your dealer about cutting the PTO to the correct length.

For more instruction on the self-tracking drawbar, see page 2.13.



Spring suspension axle.

Optional Suspension Axle

The two row Quantum Mist is fitted standard with a spring suspension axle.

The axle can be adjusted along the chassis if necessary for weight balance and stability.

Tandem axle options are available.



Optional self-contained hydraulic system & self-tracking drawbar.

Self-Contained Hydraulic Option

If your Quantum Mist is fitted with a selfcontained hydraulic option, ensure the pivot points are greased regularly (every spray-round).

Moving the axle forward increases the weight at the rear of the machine.

This can cause machine instabilility - causing the machine to tip backwards when disconnected from the tractor.

Optional Tandem Axle.







Hook-up



Connect the Quantum $\textit{Mist}^{\texttt{TM}}$ to the tractor.

2 Fit the PTO Shaft

The PTO shaft is inspected at the factory and is disconnected and packed for transit.

Follow the instructions below to fit the PTO shaft onto the Quantum $Mist^{TM}$ after transit:

- 1 Remove the PTO shaft which is strapped to the Quantum Mist[™] frame.
- 2 Check the PTO shaft has not been damaged in transit.
- 3 Grease the universal joins, telescoping shafts & safety cover bushes.
- 4 Measure and fit the PTO to the Quantum Mist ensuring the locking pin is correctly located.

Make sure you read and understand "Important factors for fitting the PTO shaft" on the next page.

Cutting the PTO shaft to length requires knowledge of this procedure. If you have not carried out this procedure before, ensure your dealer carries out this important step.

- 5 Before operating the drive shaft, be sure that all safety guards are in place & safety chains are securely fitted.
- 6 Do not exceed maximum RPM of the pump or gearbox (550 RPM).



On Standard PTO shafts, the drawbar pin connecting the tractor & Quantum Mist should be centred between the two universal joints of the PTO shaft. For wide angle (constant velocity) shafts, see page 2.12 for alternative settings.

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 halfway 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 length will vary.

NOTE

Full instructions are given on the following pages to ensure the PTO is set-up correctly BEFORE use.

If you are inexperienced in the procedures, this step should be carried out by your dealer.

NOTE

Incorrect hitching of PTO shaft will result in excessive pump vibration and damage to the pump.

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

Standard PTO



3 The height difference between the tractor PTO spline and the PTO spline of Quantum Mist should not be more than 100mm.

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 2.9.



Pump warranty is not valid for damage caused by incorrect PTO shaft mounting.

Heed the Operating Limits of the Standard PTO Shaft

The standard Quantum Mist 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



Optional Wide Angle (Constant Velocity) PTO



constant velocity universal joint of the Wide Angle PTO shaft

WARNING

(constant velocity) PTO must be used.

Always operate the PTO fitted to your Quantum Mist[™] within the specified limits. Follow the information on pages 2.12 - 2.13.

Failure to operate the PTO as instructed can result in serious damage to the pump, PTO and any components connected to the drive train of the tractor and Quantum Mist. Incorrect operating will void warranty claims.

Hook-up



Optional self-tracking drawbar.

Optional Self-Tracking Drawbar

The self-tracking drawbar can be used where tight turning requires greater than 45° turning angle of a PTO shaft and in lieu of the wide angle PTO option.

It is also suitable for ensuring the sprayer wheels track on the same lines as those of the tractor to make row exit & entry easier.

Follow the instructions below to connect the self-tracking drawbar to the tractor:

1 Connect the tractor linkage arms to the self-tracking drawbar linkage pins Cat 1 & fit the holding clips.



Locking bars must be fitted to tractor linkage arms to prevent the sprayer tipping up and causing damage or injury. Failure to lock the tractor linkage arms may cause damage or injury.



Failure to lock linkage arms may cause damage or injury.

- 2 Ensure the sprayer chassis is horizontal (it may be up to approximately 3 degrees lower at the front).
- 3 Fit locking bars to lock the tractor linkage arms into position.

Important: Locking bars must be fitted to tractor linkage arms to prevent the prayer tipping up and causing damage or injury.

4 Fit the PTO shaft to the tractor and to the sprayer pump.

Ensure the PTO shaft is cut to the correct length.

NOTE

When connected to your tractor drawbar, the drawbar pin connecting the tractor and Quantum Mist^M should be centred between the two universal joints of a PTO shaft (see illustration on page 2.12), except where a constant velocity drive shaft is being used.

Where a constant velocity drive shaft is used, the towing pivot point should be as close as possible to the constant velocity joint of the driveshaft (see the illustration on page 2.13).



¾" female back-to-tank return fitting supplied with the Quantum Mist.

3 Connect the Hydraulic Hoses to the Tractor

Once the hitch & PTO adjustments are complete, it is important to correctly set up the hydraulic supply for the tractor.

Your dealer will carry out this step to ensure no damage or warranty issues will result from incorrect set up.

A small charge may be incurred for this procedure.

A ³⁄₄" return fitting is supplied with your Quantum Mist.

This is the DIRECT BACK-TO-TANK fitting required to ensure there is no back-pressure on the oil return from the Quantum Mist sprayer.



Tight turning in excess of 80 degrees with the self-tracking drawbar wil result in damage to the pump and pump mounting.



Return fitting installed and ready for hook-up of the return line.

On all models, it is important that these steps are done - to make it easy for you to use your sprayer, and to protect the sprayer's hydraulic system:

- 1 Ask you dealer to fit the ³/₄" female return coupler direct back-to-tank.
- 2 Decide on the best supply remote on your tractor to use for oil supply for the fan system.

NOTE

It is recommended to mark each of the hoses and the tractor remotes with cable ties or coloured markers once the hoses are in place. This will ensure that any operator in the future can easily hook up your Quantum Mist sprayer in the future.

Electric in-cab switch for left/right fold & unfold of outer booms (over-row models only).

Hook-up

Pre-Operation



Connect hydraulic hoses to the tractor.

3 Plug the ½" oil supply line coupling to your selected remote and ensure the hydraulic line does not foul your PTO or any working parts at the rear of the tractor.

Allow sufficient slack in the hydraulic line for turning.

4 Hook up the ³/₄" return line to the tractor.

As with the pressure line, ensure there is sufficient slack & no interference with tractor working parts.

For instructions on the operation of hydraulic systems, refer to pages 2.17-2.18.



Ensure all hydraulic connectors are clean prior to connection otherwise, damage to the hydraulic system may occur.



Information for Hydraulic Fans

HEAT EXCHANGER



Connect the Tower fold/unfold hoses to the tractor (Fold Tower models only).

Connect the Boom Arm Hydraulic Hoses (Fold Tower models only)

Follow the steps below to connect the boom arm fold/unfold hydraulic hoses (Fold Tower models only):

1 As with the hydraulic oil supply lines, select the appropriate remotes at the rear of the tractor for the fold/ unfold hydraulic supply hoses.

Plug the hoses in, again ensuring there is no interference with tractor working parts or the PTO shaft, and ensure there is enough slack in the hoses to allow easy turning.

2 The boom arm adjust function has an electric selector valve on the sprayer to select left from right with an in-cab control.

Hook-up



In-cab control switch for fold/unfold and wiring connector.

WARNING: SHUT SYSTEM OFF BEFORE WORKING ON HYDRAULICS

Multi-function switch box.



Follow the instructions below to connect the electric in-cab switch for left/right fold & unfold of upper arms:

- 1 Unpack the switch box and secure it in a convenient location in the tractor cab.
- 2 Run the power cable to for the in-cab control switch to a reliable power source. This switch requires good power, so direct to battery is recommended.

Ensure the RED wire is attached to the positive terminal & the BLACK wire to negative.

3 Connect the loom from the cab to the loom from the sprayer and ensure the wiring cannot interfere with the PTO shaft or any tractor functions.



Electric controller.

4 Fit the Controller to the Tractor

Follow the appropriate instructions to fit the controller to the tractor.

Electric Controller (if ordered)

When ordered, the electric controller has been fitted and fully tested at the factory but has been disconnected and packed for transit.

Follow the instructions below to fit the unit after transit:

- 1 Unpack the electric controller from the Quantum Mist.
- 2 Connnect the electric controller couplings together, and fit the controller console onto the tractor in a convenient & safe location for the operator.
- 3 Follow the electric controller instructions to connect the unit power connections to the tractor battery.
- 4 Follow instructions to test, calibrate and operate the controller.



Auto Rate Controllers

Auto Rate Controller (if ordered)

When ordered, the Auto Rate Controller has been fitted and fully tested at the factory but has been disconnected and packed for transit.

Follow the instructions below to fit the unit after transit:

- 1 Unpack the Auto Rate Controller from the Quantum MistTM.
- 2 Connnect the Auto Rate Controller couplings together, and fit the controller console onto the tractor in a convenient and safe location for the operator.
- 3 Locate the Auto Rate Controller operators manual and follow the instructions to connect the unit power connections to the tractor battery.
- 4 Follow the instructions in the Auto Rate Controller operators manual to test, calibrate and operate the controller.

Hook-up & Unhitching

Pre-Operation



Flowtrak monitor.

Flowtrak Monitor (if ordered)

When ordered, the Flowtrak monitor has been fitted and fully tested at the factory but has been disconnected and packed for transit.

Follow the instructions below to fit the unit after transit:

- 1 Unpack the Flowtrak monitor from the Quantum Mist[™].
- 2 Connnect the Flowtrak monitor couplings together, and fit the monitor console onto the tractor in a convenient and safe location for the operator.
- 3 Follow the Flowtrak monitor instructions to connect the unit power connections to the tractor battery.
- 4 Follow instructions to test, calibrate and operate the monitor.



Attach & adjust hitch jack before removing drawbar pin.

Unhitching the Quantum Mist from the Tractor

- 1 Locate sprayer on level ground and block the wheels so that sprayer does not roll when drawbar pin is removed.
- 2 Disconnect PTO shaft, hydraulic hoses, hydraulic & spray controllers from the tractor.
- 3 Attach and adjust the hitch jack and then remove the drawbar pin.
- 4 Ensure caps for the hydraulic fittings are utilised to prevent dust & dirt entering you tractor hydraulic system next time you operate your Quantum Mist.
- 5 Put caps (supplied) on the loom plugs if you have the Auto Rate Controller fitted.

Model	Single Row	2-Row	3-Row
No of heads	4	8	12
Oil requirement	22 l/min @ 2700 psi*	44 l/min @ 2700 psi*	66 l/min @ 2700 psi*

*as tested at the hydraulic control block – see "testing hydraulic pressure, Step 3" in this section.

Tractor hydraulic requirements.

Check the Fan Hydraulics

1 Tractor Oil Supply (standard)

The hydraulic circuit on the Quantum Mist is powered from the oil supply of your tractor.

The table above shows the oil requirements, at the tractor remotes, for each model of Quantum Mist.

Your oil flow and pressure may be adjusted on the tractor once your maximum pressure is set. This allows you to vary your air speed and volume at your tractor to suit the canopy size and density.

If you have an HV4000 controller with fan speed adjustment fitted, air speed and volume can be adjusted through the console.

The quantum mist is fitted with an auxiliary heat exchanger to ensure oil is cooled before it returns to the tractor.



Auxillary heat exchanger.

The heat exchanger is fitted with a constant liquid supply through an orifice from the pump.

Note: If the D6 orifice is missing, this will result in a system pressure drop.

The heat exchanger also has a flushing switch on the UCM connecting to this line, to flush chemical out at the end of the operation.



Constant liquid supply to heat exchanger with orifice.



Left hand UCM switch for Heat Exchange Flushing shown in the 'ON' position

NOTES ON AIR ADJUSTMENT:

Once the maximum air speed is set with the PRV as described on page 2.17, the manual Pressure/Flow can be used to adjust you air speed & volume at any time to suit you canopy requirements.

A full report, called the "Independent Quantum Mist Report", prepared by SARDI for Croplands, explains the best set-up and air requirements at full croploading in sprawl-type canopies.

Testing of the Quantum Mist is continuing on other

canopy types and trimmed or "managed" canopies. What we do know is that full air-speed at 2000 rpm (fan RPM) is detrimental to spray coverage duing the early season spray period.

NOTE

When the canopy is still "soft" (shoots & leaves not fully developed), there is a tendency for too much air to "ball-up" to canopy and decrease coverage.

Slow moving, softer air will do much better job in these circumstances.

As a rule of thumb, you can consider starting off at bud break through to 15cm shoot length stage with the fan speed set at 1500 RPM (& subsequent air output) to 1750 RPM, up until the canopy is filled out and flowers are formed (pre-flowering).

From flowering onwards, full speed (2000 RPM) and air speed/volume is recommended, although this will depend on how developed your canopy is.

For mechanically pruned vines, full air speed/volume may be necessary at an earlier stage.

Air speed/volume requirements will differ from

vineyard to vineyard. Experimenting and consulting your agronomist or advisor will be needed to determine you best spray coverage options.

Pre-Operation Check

Pre-Operation Check

Pre-Operation



Hook up the hydraulic supply & return lines to the tractor.

The following steps must be performed by your dealer, on *your* tractor:

It is recommended you follow the steps with you dealer to ensure you understand the process for future reference.

Although this procedure is already done at the factory, each tractor is different and will require adjustments on the sprayer.



Loosen the lock nut on the PRV.

Step 1

Connect the hydraulic hoses to the tractor. The larger hose (3/4") is the RETURN hose, and must be fitted into the 3/4" hydraulic fitting supplied and fed directly back to tank.

The setup of the $\frac{3}{4}$ " back-to-tank female hydraulic fitting will be done by your dealer.

The pressure line is the smaller diameter hydraulic hose with a $\frac{1}{2}$ " male hydraulic fitting on the end.

This is connected to the remote of your choice and is the main oil supply to the sprayer, from the tractor.



Adjust the PRV with the hex key.

Step 2

Engage the hydraulic remote lever in the cab that corresponds to the remote you are using for your fan hydraulic supply.

Ensure your tractor revs are operating at the recommended RPM to achieve required oil flow/pressure from the tractor.

In general, if the oil pump on the tractor is in good condition, this can be achieved at about 60% of full power.

After 5 seconds or so, the fans will start to rotate.



Set maximum pressure on the TPP port to the required pressure.

Step 3

This step requires specialised tools, so your dealer will show you how & why this is done.

At the front hydraulic control block, attach a test gauge to the pressure test port (marked TPP).

Using the correct spanner, undo the locknut on the pressure relief valve assembly, and using the correct hexagonal allenkey, adjust the PRV to achieve desired oil pressure.

The standard setting is 2750 psi, and this is also maximum recommended pressure.

ΝΟΤΕ

The left/right fold hydraulic lines require a separate set of remotes as explained on page 2.14 of this manual.

AUTION

Maximum allowable pressure at TPT Port is 6 BAR.

Recommended operating pressure should not exceed 4 BAR.

Pre-Operation Check



Maximum pressure at TPT (low pressure port) should not exceed 6 BAR (4 BAR during operation).



Tighten the lock-nut and recheck the pressure on the gauge.



Check fan speed using an RPM meter.

Step 4

Your dealer should now check the RPM of the fans to ensure they are operating at 2200 RPM (standard full speed) using an RPM meter.



Plug boom-fold hydraulic hoses into tractor remotes.

2 Independent Oil Supply Models (Built Only to Order)

In some situations, an independent oilsupply model of the Quantum Mist is supplied.

If you have taken delivery of this model, the set-up procedures are slightly different than the tractor oil-supply model (standard).



Independent oil supply fitted with hydraulic drive pump.

For adjustment of oil pressure, the procedure is the same as for the tractor supply model.

The pressure will have been *factory set*, and <u>will not</u> require adjustment.

However, if adjustment is required in the future (after service work or maintenance), the procedure for setting the base pressure is the same as is described in steps 3 & 4 on the previous page.

Pre-Operation Check

Pre-Operation



Optional PTO driven hydraulic pack.

The tractor must be running and the PTO engaged to perform pressure adjustment as the oil pump on the sprayer is driven by the tractor PTO.

The left/right fold of the boom arms is controlled via the tractor remotes, so there are two hoses for pressure and return that should be plugged into the tractor remotes.

An in-cab control for left/right fold is supplied and will need to be wired direct to battery.

Optional PTO mounted hydraulic supply.

The product pump will be driven hydraulically from the tractor with this option.

The product pump speed (max 540 rpm) should be set using the flow control valve on the tractor (if available), and the bypass valve on the the hydraulic motor closed (needle valve) or max flow to priority setting on other valves.

Pre-Operation Check



Read Operators' Manuals before operating machine.

Pre-Operation Checklist

- 1 Before attempting to use this machine, Read Operator's Manuals thoroughly.
- 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.
- 7 Grease the PTO shaft if necessary.
- 8 Ensure the PTO safety chains are fitted securely.



Check pump oil level.

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

9 Check diaphragm pump oil level.

pressure.

- - 11 Check that the suction and pressure filters are clean.

Clean the suction and pressure filters out after initial use, and nozzles if necessary.



For filling, use the main lid with the basket filter in place.

12 Check overall spraying functions using the:

The Electric controller -(Refer to "Check Electric Controller Operation" instructions page 2.21).

OR

The Auto Rate Controller -(Refer to "Check Auto Rate Controller Operation" instructions page 2.22).

Check pump air chamber pressure.



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

Pre-Operation



Adjust the sprayer pressure with the pressure-control knob.

Check the Operation of the Quantum Mist

To check the operation of the Quantum Mist, there are three sections to consider:

- 1 Manual-tap controls
- 2 Electric controls
- 3 Auto Spray Rate Controllers (2 options)

For all three pre-operation checks, ensure you have sufficient clean water in the sprayer, and the pump suction valve is open for sourcing liquid from the main tank.



Test the operaton of the selector valves.

1 Manual-Tap Controls

If your Quantum Mist is fitted with standard manual-tap controls, the UCM Manual Control Unit will come with a remotemount kit to attach the unit to the tractor.

- a) Fit the control unit to the tractor where the operator can best access it.
- b) Fit the pressure and bypass lines to the controller and ensure they are tight (no leaks)
- c) Wind the pressure control knob anticlockwise to ensure the sprayer starts up with limited pressure.



The pump suction valve OPEN to the main spray tank.

- d) Start the pump by engaging the PTO from the tractor and operate at your required revs.
- e) Turn on the LEFT & RIGHT selector taps to start the nozzles spraying.

The fans do not have to be engaged during this process.

Make sure you have your chosen nozzle selection fitted to the sprayer so that your application will be correct.



Front and rear tank agitator valves in ON position.

- f) Slowly wind the pressure control knob clockwise until your chosen operating pressue is reached.
 - Maximum recommended pressure is 12 bar.
- g) Check LEFT/RIGHT operation with the selector taps.

WARNING

Important: Do not have pesticides in the spray tank when checking the sprayer.

NOTE

Maximum PTO speed for the pump is 540 RPM. It is recommended that a minimum of 400 RPM is used for best results.

Always ensure the sprayer controls are turned off, hydraulic fan drive and PTO disengaged when making any repairs or adjustments.

Making adjustments while sprayer is operating can lead to serious injury.

Pre-Operation Check



Fit the electric control console in the cab and wire the power cable to the battery.

2 Electric Controls (Optional)

If your Quantum Mist is fitted with electric controls, the control panel and wiring loom for the tractor end will be supplied, ready to connect to the sprayer.

Complete the following steps to test the electric controls:

- a) Fit the electric control panel in a convenient location for the operator.
- b) Wire the control console power cable direct to the battery, ensuring the positive and negative polarity is correct.

Check the tank agitator & adjust angle if necessary.





Test master ON/OFF and LEFT/RIGHT functions.

- c) Connect the control console tractorend loom to the sprayer-end loom.
- d) Flick the Master switch to ON, then test the left & right switches by listening to hear if the left/right valves open and close.
- e) Flick the Master switch to OFF. Start the tractor and engage the PTO to the sprayer.

Ensure you have your chosen nozzle selection fitted to the sprayer so that your application will be correct.

f) Turn the LEFT & RIGHT and Master Switch to the ON position. If the sprayer has a pressure UP/DOWN option, press and hold the pressure UP switch (A) until maximum pressure is reached.



If fitted, test pressure UP/DOWN switch and ensure maximum pressure is 12 bar.

g) With the nozzles still going, adjust the main pressure control knob (PRV) on the sprayer itself by winding it in or out until the maximum operating pressure is set to 12 bar on the gauge.

Ensure you have the agitators on during this procedure.

 h) Back at the control console, check the LEFT/RIGHT operation of the electric valves, and the Master ON/OFF function.

NOTE

With electric in-cab controls, the electric LEFT/ RIGHT valves will bypass the liquid back to the tank when the switch is in the OFF postion.

This is to protect the sprayer from any overpressure during shut-off.

Your electric controls are an important part of the sprayer. Look after them and store then correctly when not in use.

If the electric controls are not functioning, contact your dealer.



Adjust pressure control knob (PRV) if required.

 i) If the sprayer has a pressure UP/DOWN (▲▼) switch, press the UP/DOWN switch in both directions and check the gauge so that spraying pressure can be controlled from 0-12 bar using the UP/DOWN switch.

If not, re-adjust the PRV on the sprayer.

Pre-Operation Check

Pre-Operation



Compensator section valves.

To calibrate:

- Turn one section valve off at your controller while leaving the others running.
- Adjust the corresponding section valves compensator until the pressure level is restored to where it was previously set with all valves open.
- Open and close the valve at the controller and ensure pressure remains even.
- 4) Calibrate all sections.

If the Nozzles and number of nozzles are the same in all sections you can put the same value setting on all valves.

If nozzles or number of nozzles are different, you must calibrate each valve separately.



Auto Rate Controllers

3 Auto Spray-Rate Controls - MT3405F & HV4000 Models

The Auto-Spray Rate contollers perform the same function as electric controls with the added feature that once the sprayer is being operated, the Auto-Rate Controller will automatically control the output of the sprayer to match your pre-set spray rate.



Fit the console in the cab & wire power cables to the battery.

To perform a pre-operation check, follow these instructions:

- a) Fit the Auto Spray-Rate control console in a convenient location in the tractor cab.
- b) Wire the power cable directly to the battery or appropriate direct-power source.
- c) Connect the tractor-end loom to the sprayer-end loom and secure the loom plugs so they cannot be damaged during use.



Hold the pressure up switch until maximum pressure is acheived.

- d) With the correct choice of nozzles fitted to the Quantum Mist, start the PTO shaft and bring the pump up to your chosen PTO operating speed (between 400 - 540 RPM)
- e) Power-up the controller by switching ON the power switch.
- f) Push the MANUAL/START button on the face of the controller so that the word "MAN" or "MANUAL" appers on the screen.

For the HV4000, "MANUAL" will appear in the "Targer Rate" box on the screen.

For the purpose of the pre-operation check, the controller will be operated in Manual mode.

NOTE

IMPORTANT: Read the MT3405F or HV4000 Manual carefully, and enter the calibration values you require to achieve you target spray rate.

WARNING

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

NOTE

If independent oil supply for the fans is fitted, operate the spray pump at 400 - 540 RPM using the hydraulic flow control.

Pre-Operation Check



Test RUN/HOLD and LEFT/RIGHT functions.

g) Flick the master RUN/HOLD switch to the RUN position and ensure the appropriate LEFT/RIGHT selector switches are ON.

Depending on the number of sections your sprayer has, this will be either 2 or 4 switches on the console face.

h) With water now coming out the nozzles, press the "+" or "▲ " key for 8 - 10 seconds to bring spraying pressure up to maximum.

Check the gauge during this process.

Maximum pressure should be set at 12 bar.



Test the pressure UP/DOWN with console in Manual Mode (MT3405).

 If maximum pressure is below or above 12 bar, adjust the PRV valve on the sprayer by winding it in or out until maximum pressure (12 bar) is acheived on the gauge.



Adjust PRV for Pressure Control.

j) Return to the Auto Spray-Rate console and check the LEFT/RIGHT and master RUN/HOLD functions.

If you have problems testing the sprayer, or if any fuctions are not operating correctly, consult your dealer.

For full and final operation of the Auto Spray-Rate control, read the specific MT3405F or HV4000 manual fully before operating the Quantum Mist.



Read the Manual before operating the Quantum Mist.

NOTE

The maximum spraying pressure will vary with different nozzles.

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

ΝΟΤΕ

Ensure the tank agitators are ON and operating during the pre-operation check.

ΝΟΤΕ

Additional copies of the MT3405 manual can be downloaded in a PDF file format from the Internet.

For the micro-trak MT3405, log onto www.micro-trak.com and follow the menu.

Sprayer Operation

Filling	3.2
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 Position Spray Heads 	3.6
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Filling

Sprayer Operation



Open the lid & fill main tank using the basket filter.

Filling the Sprayer

The Quantum Mist features three tanks for easy operation, cleaning and safety.

1 Main Tank

When filling the main tank, open the spray tank lid and fill the tank with the basket filter in place.

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

Ensure sufficient water quantity to allow correct product blending.

3000 litre handwash tank with flush tank filling dropper hose.





Remove the lid shown to fill the flushing tank on 2000 litre.

2 Flushing Tank

Use fresh water (preferably rainwater) in the flushing tank. Unscrew the lid (shown above) and fill before spraying.

Replace the lid after filling.

Remove the lid shown to fill the fresh water tank on 2000 litre..

3 Fresh Water Tank

Use only rainwater in the flushing tank. Unscrew the lid shown below) and fill before spraying.

Replace the lid after filling.



CLOSE the pump suction valve before filter cleaning.

Filters

Filters will ensure that no solids enter the system to block or damage pump or nozzles.

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

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

ΝΟΤΕ

The flush tank on a 3000 litre model is filled through the handwash tank.

Fill the flush tank via the dropper hose in the centre of the handwash tank opening. The handwash tank lid is positioned at the rear of the main tank.

Lid configuration for 4000 litre models.



Remove the lid shown to fill the flush tank (4000 litre only).



Remove the lid shown to fill the fresh water tank (4000 litre only).



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Thoroughly clean the suction filter and reassemble.

Cleaning the Suction Filter

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

To clean the filter:

- 1 Completely stop all sprayer functions.
- 2 Place the pump suction valve in the closed position to shut off liquid from the main tank.
- 3 Remove the outer filter screw and bowl, and then remove the filter and thoroughly clean it.

Check the condition of O-Ring before reassembling the filter.



Clean pressure line filter regularly.

Cleaning the Pressure Filter

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 Open the valve at the bottom of the filter to ensure all pressure is removed from the filter.
- 3 Remove the outer filter bowl, and then remove the filter and thoroughly clean it before re-assembling the filter.

Make sure the valve, at the bottom of the filter, is closed before operation.



Regularly clean nozzle filters (if fitted).

Cleaning Nozzle Filters

Nozzle filters (if fitted) should be cleaned regularly to avoid nozzle blockages.

To clean the nozzle filters:

- 1 Completely stop all sprayer functions.
- 2 Remove the nozzle cap and nozzle, and then remove the filter.
- 3 If necessary remove the seal and nozzle from the cap to clean the nozzle.
- 4 Thoroughly clean the nozzle filter and nozzle before reassembling the units.



Front and rear tank agitator valves in ON position.

Agitation

When chemical is added to the 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 agitators are correctly adjusted.

If agitation causes too much foaming in the tank, turn off the agitator.

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

NOTE

Two agitators are fitted standard to 2000 litre tank models.

NOTE

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

Mixing

Sprayer Operation



Agitator and mixing basket valves CLOSED.

Mixing Basket

A separate chemical mixing basket is provided in the main tank to allow the operator to add and mix chemicals to the main tank while it is filling. This will save down time in spraying operations.

To operate the mixing basket:

1 Fill the main tank with the appropriate amount of water.



Agitator and mixing basket valves OPEN.

- 2 Measure the chemical required for the tank mix and place the chemical (liquid, powder or granules) into the mixing basket & close the mixer lid
- 3 Check the pump suction valve (located at the front of the sprayer) is open for sourcing liquid from the main tank.
- 4 Open agitator valves.



The pump suction valve OPEN to the main spray tank.

- 5. Open the mixing basket valve.
- 6 Place sprayer controls in start up position by placing the master switch in OFF position.
- 7 Engage PTO and bring the PTO speed up to 540 RPM.
- 8 Pressurise the system and operate the tank agitator by placing the master switch in ON position.



Agitator valves OPEN & mixing basket valve CLOSED.

- 9 Allow the chemical to mix into the tank and close the mixing basket valve.
- 10 Keep the PTO engaged and the agitators operating while chemical is in the tank.

The mixing basket assists adding chemicals to the tank.



Always follow chemical label safety instructions.

When handling chemicals always wear protective clothing ie. gloves, face mask, spray suit.

Should chemical come in contact with skin immediately rinse off with water.



Accuately 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 of orchard or vines.

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

Chemicals required (litres)

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

=

eg.

1500 x 5 ÷ 400

= 18.75 litres.



25 litre measuring bucket.

b) For volume of mixture required to spray the selected area, use the following formula:

> Tank Volume Required (litres) =

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

```
eg.
```

18.75 x 400

= 1500 litres

Area Covered (ha) =

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

eg.

1500 ÷ 400

= 3.75 hectares

c) For chemical rates expressed in litres or kg per 100 litres of water (water volume), use the formula:

Chemicals Required (litres)

```
=
```

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

eg.

1500 x 3.0 ÷100

= 45 litres.

NOTE

<u>Important:</u> Be sure to mix only enough spray mixture to cover the area required. Avoid wastage and problems of needless chemical disposal.

Proceed to Spray

Sprayer Operation



Adjust height of fan on inner/outer tube.

Proceed to Spray

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

- Adjust the pressure to correct operating pressure by adjusting pressure (up or down) according to instructions of the controller fitted (Refer to pages 2.20 -2.21).
- 2 Turn spray booms ON and OFF as required to spray according to the instructions of the controller fitted (Refer to pages 2.22 - 2.25 of this manual, and also the separate controller manual).



Spin mount to move fan closer to canopy, and to allow tilt adjustment.

Operating Pointers

While spraying, continually ensure that:

- 1 Engine and PTO speed are correct.
- 2 Correct operating pressure is being maintained.
- 3 Ground speed is correct and constant.
- 4 Quantum Mist spray heads are operating correctly and aimed toward the target foliage.



Adjust mount for tilt (upwards or downwards) in relation to canopy.

Position the Spray Heads

The Quantum Mist spray heads can be adjusted individually for width & direction.

Each head should be individually adjusted to maximise coverage and penetration into the target foliage.

a) Individual Fan Width & Height Adjustment

To individually adjust each Quantum Mist spray head width and height:

- 1 Loosen the clamp bolts.
- 2 Adjust the mast or wing uprights and fan head assemblies up or down & in or out.
- 3 Retighten the clamp bolts after adjustments have been made.
- 4 Repeat steps 1 3 as necessary for each fan head assembly.



Adjust mount for forward/rearward fan adjustment.

b) Directional Adjustment

To adjust individual Quantum Mist fan head direction:

- 1 Loosen the cradle-to-upright bolts and adjust the head up or down to suit.
- 2 Retighten the cradle-to-upright bolts.
- 3 Loosen the cradle-to-motor bolts and adjust the head fore or aft to suit.
- 4 Retighten the cradle-to-motor bolts.
- 5 Repeat steps 1 4 as necessary for each fan head.

NOTE

Refer to the Independent Quantum Mist Report to learn about suitable spray head settings for your canopy.

Proceed to Spray



Nozzles adjusted inwards for bunch line applications.

Adjust the Nozzle Settings

Eight nozzles are standard on each Quantum Mist spray head.

Each set of nozzles on the spray heads can be adjusted to suit varying application requirements.



Nozzles adjusted for canopy spraying.

Two general nozzle settings are available:

1 Adjust both nozzles inwards to concentrate the bulk of the spray pattern into the centre of the airstream.

(Suited to concentrated bunch line applications).

2 Adjust each nozzle inwards and outwards consecutively, to give the widest and most uniform spray coverage within the airstream.

(Suited to most applications where widest coverage is wanted).



Right & left booms are activated by boom switches 1 & 2. Switch 4 is used to activate the main On/Off dump valve.

Optional MT3405

If the optional MT3405 is fitted, the left and right booms are activated by Boom Switches 1 & 2.

Switch 4 is used to activate the main On/ Off dump valve, in conjunction with the RUN/HOLD switch.

Tighten nozzle swivel to hold setting.



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Terracing Kit

Sprayer Operation



Optional terrace boom allows individual boom arm height adjustment.

Terrace boom height adjustment hydraulic rams in mid point position.



Terrace boom hydraulic manifold with CETOP3 valves.



Multi-function hydraulic switch box/control panel.

Terracing Kit (Optional)

While operating, press the Left & Right RAISE & LOWER buttons to position the height of the booms as required.
Cleaning

Always wear protective gloves when cleaning filters containing toxic chemicals.

Flushing the Quantum Mist

The Quantum Mist may be equipped with a flushing tank for cleaning the sprayer when changing chemicals, and at the end of the day.

To flush the Quantum Mist:

- 1 Ensure the site for flushing and cleaning the Quantum Mist meets with environmental and statutory regulations.
- 2 Open tank drain valve (valve located at the base of the tank) to drain remaining spray mixture from the tank.



OPEN the Tank drain valve.

3 Open the pump suction valve to the

5 Check that agitator valves are open.

position according to the instructions

passed through the dump valve back

of the controller fitted (see page ??

6 Place sprayer controls in start up

7 Engage PTO and bring the PTO

All pumped liquid is now being

into the tank. The system is not

pressurised and tank agitators are

8 Pressurise the system and operate

speed up to 540 RPM.

4 Open the mixing basket valve.

flushing tank.

not working.

the tank agitators.



Remove & clean the filter element & components.

- 9 Adjust pressure to desired operating pressure by adjusting pressure up or down.
- 10 Engage the hydraulics to drive the fan heads.
- 11 Turn the spray booms ON.
 - Fresh water now flushes through the suction line, suction filter, pump, agitator(s), pressure lines, nozzles and mixing basket.

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

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

ΝΟΤΕ

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



Tank drain valve CLOSED

- 14 Adjust all valves back to operating (non-flushing) mode.
 - a) Close mixing basket valve.
 - b) Close tank drain valve.
 - c) Open pump suction valve to the main tank.
 - d) Open the agitator valves.
- 15 Wash/hose down the outside of the sprayer.

NOTE

Sulphur & Copper compounds lead to rapid deteriation of metal and polyethylene on your sprayer.

It is strongly recommended that you use an exterior cleaner such as FARM MATE after every spray.

FARM MATE is available from your Spray Shop.

NOTE

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

Cleaning

Sprayer Operation



Pump suction valve OPEN for liquid from the main tank.

Using Tank and Equipment Cleaners

If a cleaning agent is required (refer to chemical label), first completely flush the Quantum Mist with water as outlined in Steps 1 - 15 on page 3.9, then:

- 1 Fill the spray tank with fresh water.
- 2 Add cleaning agent into the mixer basket (use according to instructions).
- 3 Open the pump suction valve to the main tank.
- 4 Open mixing basket valve.
- 5 Open the agitator valves.
- 6 Place sprayer controls in start up position according to the instructions of the controller fitted (see the "Pre-Operation" section).

NOTE

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



Agitator & mixing basket valves OPEN.

7 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.

- 8 Pressurise the system and operate the tank agitators.
- 9 Adjust pressure to desired operating pressure by adjusting pressure up or down using the toggle switch on the electric sprayer controller.
- 10 Turn the spray booms ON to put cleaner through the spray lines and nozzles.
- 11 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.



Remove & clean suction filter screen and reassemble.

- 12 When soaking is completed, start the machine following steps to flush the tank and spray lines (see page 28).
- 9 Stop flushing by switching booms off, turning controls off, disengaging the PTO and hydraualic fan drive.
- 10 Open spray tank drain valve and allow cleaning mixture to drain from the tank.
- 11 Completely flush the sprayer with fresh water as outlined on page 3.9.



Fresh water tap for personal safety.

Fresh Water Tank (model dependent)

The Quantum Mist incorporates a fresh water tank on some models for personal safety when operating the unit in the field.

Calibration Procedure	4.2
ALBUZ-ATR Hollow Cone Nozzle Chart	4.8
Calibration Work Sheet	4.9

Calibration Procedure

Sprayer Calibration



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 (Optional)

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:

- 1 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 you spray controller.



Rapid Check Flowmeter (optional).

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 (optional)

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.



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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 Determine Actual Speed of Travel

It is essential to use actual speed of travel when calibrating application rates.

- a) Half fill the sprayer tank with water and mark out a test strip of 100 metres (simulating spraying conditions).
- b) Set the sprayer operating and record the time taken to travel 100 metres at your required spraying speed.
- c) Calculate the actual speed of travel using the formula:

km/hr = _ Distance (m) x 3.6 ÷Time (sec)

eg. 100 x 3.6 ÷100

= 3.6 km/hr

An alternative formula is:

km/hr = Metres travelled in 1 minute



Determine spraying volume required.

Step 3 Determine Spraying Volume Required

It is essential to determine the **liquid** volume per hectare required to effectively spray a crop without overspraying or underspraying.

The term "litres per hectare" must be related to foliage and not just to land area.



Buyers Guide - courtesy of Teejet.

The amount of liquid needed to effectively spray any given crop will vary greatly with:

- The type of crop,
- Row spacing,
- Width of canopy,
- Height of canopy.
- Stage of growth,
- Density of foliage,
- Type of leaf surface,
- Type of fruit (single or bunched)

NOTE

Use your own experience or a registered rate

calibration consultant to determine effective

application rates in litres per hectare.

• Type of sprayer used.



Fan head nozzles can be turned On or Off.

Step 4 Determine Sprayer Configuration

Once the volume of required spray volume per hectare is established, the next step in calibrating your sprayer is to determine:

- The **number of row(s)** to be sprayed in one pass, and
- The **total number of nozzles** to be used on the sprayer.

Both these factors can vary with the type of sprayer used and other factors mentioned under step 3 (on this page).

Example 1

A Quantum Mist to spray apples – using six spray heads, each with 8 nozzles (total 48 nozzles) to spray one row per pass.

Example 2

A Quantum Mist to spray Citrus – using eight spray heads, each with 8 nozzles (total 64 nozzles) to spray one row per pass.

NOTE

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

Calibration Procedure



Select and fit nozzles to the spray heads.

Step 5 Determine & Select Nozzles

Knowing actual travel speed, application rate required, number of rows to be sprayed in one pass and total number of nozzles to be used, we can determine the nozzles required for the sprayer. Use the formula below:

Litres/Minute/Nozzle

Litres/Ha x Km/hr ÷ 600 ÷ Total Number of Nozzles Used x Row Spacing (m) x Number of Rows in One Pass

Example 1

500 (l/ha) x 3.9 km/hr ÷ 600 ÷ 32 (nozzles) x 3m (row spacing) = 0.122 litres/minute/nozzle

CAUTION

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

Example 2

400 (l/ha) x 3.9 km/hr ÷ 600 ÷ 64 (nozzles) x 3m (row spacing) x 2 (rows/pass)

= 0.244 litres/minute/nozzle

Once the flow rate per nozzle is known, it is necessary to select an appropriate nozzle size from the relevant nozzle chart(s) (see pages 4.8).

Example 2, Nozzle Selection

Using the TXB-VK Nozzle chart on page 4.8, the closest matches for 0.244 litres/ minute/nozzle are:

• TXB800050VK giving 0.223 l/min, operating at 4 Bar (60 psi).

This nozzle with a marginal increase in pressure will meet our requirements.

NOTE

The flow rate of each nozzle is dependent on the nozzle size and operating pressure.



Measure how much water is required to refill the tank.

Step 6 Fit & Test Selected Nozzles

Now, the most important calibration is to test for the **actual litres per hectare** achieved through your sprayer.

Use the following method to fit and test the selected nozzles:

- a) Fit selected nozzles to the sprayer.
- b) Fill your spray tank to overflowing & set the specified pump pressure and operate the sprayer for a short period to make sure all lines are full and nozzles are working properly (no blockages, leaks etc).
- c) Stop the sprayer and top up the tank with water to overflowing again.

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.

- d) Operate the sprayer in the stationary position at the required pressure for approximately one minute.
- e) Measure how much water is required to refill the tank to the brim.

Now, divide the volume measured by the time taken (minutes).

Output/min (I/min) =

Output (litres) ÷ Time (minutes)

Example 1

9.75 litres ÷ 1.25 minutes

= 7.8 litres/min.

Example 2

19.5 litres ÷ 1.25 minutes

= 15.6 litres/min.

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

Use of pesticides when testing is hazardous to your health.

Calibration Procedure

Sprayer Calibration



+/- keys (Optional Auto Rate Controller).

Step 7 Calculate the Actual Application Rate

Actual application rate is the objective of setting up and calibrating your sprayer.

To calculate actual application rate (litres per hectare), use the following formula:

Application Rate (I/ha)

-

Total Sprayer Output (I/min) x 600 ÷ Speed (Km/hr) ÷ Row Spacing (m) ÷ Number Rows in One Pass

Example 1

7.8 (l/min) x 600 ÷ 3.9 km/hr ÷ 3m (row spacing) ÷ 2 (rows/pass) = 200 litres/ha.

Example 2

15.6 (l/min) x 600 ÷ 3.9 km/hr ÷ 3m (row spacing) ÷ 2 (rows/pass)

= 400 litres/ha.

Step 8 If the Tested Rate is Unsatisfactory

If your tested application rate does not meet your requirements, your options are:

a) In Auto mode - if application rate is not being achieved:

 Operating pressure will climb if nozzles are too small or blocked or speed is too fast.

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.

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



Samples of water sensitive paper tests.

Step 9 Field Check Coverage

Operate your sprayer in the required orchard or vineyard to check the actual spray coverage achieved on foliage.

This is important because it is the only real measure you have of actual coverage and effective penetration of your sprayer.

Coverage checks can be done using:

- A fluorescent dye system often available through chemical and spray equipment suppliers.
- Water or oil sensitive papers available through chemical and spray equipment suppliers.

Ensure cards are strategically placed on both upper and lower surfaces.

It is recommended to test the unit using water only as a test run, and again when applying your chemical mixture.

NOTE

The flow rate of each nozzle is dependent on the nozzle size and operating pressure.

Calibration Procedure

Step 10 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, $[2000 \times 2.0] \div 50$ = 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 (l/100 litres) ÷ 100 eg, [2000 x 4] ÷ 100

= 80 litres

c) For tank volume required, use the formula:

Tank Volume Required (litres) =

- Area (ha) x Spray Application Rate (I/ha)
 - 20 x 50

eg,

= 1000 litres

Step 11 Adjust Fans

Fan angle and height can drastically affect spray coverage.

Contact your dealer for advice and information on optimum setup.

(Adjustment steps are shown on Page 3.6)

Step 12 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.

NOTE

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

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.

NOTE

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

ALBUZ-ATR Hollow Cone Nozzle

Sprayer Calibration



Features:

- Angle of 80° at 5 bar
- Easy dismantling for cleaning
- Hollow cone nozzle producing fin droplets
- Albuz durable pink ceramic allows precision high pressure spraying
- Polished ceramics ensure perfect sealing and precise flow rate.

Applications:

- For fungicides and insecticides
- Recommended for orchards and vineyards.

	ALBUZ NOZZLE	PART NUMBER	MESH	5 Bar	6 Bar	7 Bar	8 Bar	9 Bar	10 Bar	11 Bar	12 Bar
	WHITE	AZ-ATR-WE-80C	100	0.27	0.29	0.32	0.34	0.36	0.38	0.39	0.41
	LILAC	AZ-ATR-LC-80C	50	0.36	0.39	0.42	0.45	0.48	0.50	0.52	0.55
CURRENT STANDARD	BROWN	AZ-ATR-BN-80C	50	0.48	0.52	0.56	0.60	0.64	0.67	0.70	0.73
CURRENT STANDARD	YELLOW	AZ-ATR-YW-80C	50	0.73	0.80	0.86	0.92	0.97	1.03	1.07	1.12
	ORANGE	AZ-ATR-OE-80C	50	0.99	1.08	1.17	1.24	1.32	1.39	1.45	1.51
	RED	AZ-ATR-RD-80C	50	1.38	1.51	1.62	1.73	1.83	1.92	2.01	2.09
	GREY	AZ-ATR-GY-80C	50	1.50	1.63	1.76	1.87	1.98	2.08	2.17	2.26
	GREEN	AZ-ATR-GN-80C	50	1.78	1.94	2.09	2.22	2.35	2.47	2.58	2.69
	BLACK	AZ-ATR-BK-80C	50	2.00	2.18	2.35	2.50	2.64	2.78	2.90	3.03
	BLUE	AZ-ATR-BE-80C	50	2.45	2.67	2.87	3.06	3.24	3.40	3.56	3.71

COMPARITIVE COMMENT	ALBUZ NOZZLE	TXB NOZZLE	MESH	5 Bar	6 Bar	7 Bar	8 Bar	9 Bar	10 Bar	11 Bar	12 Bar
Slightly Lower Output	WHITE	TXB800050VK	100	0.25	0.27	0.28	0.30	0.32	0.33	0.35	0.36
Slightly Lower Output	LILAC	TXB800067VK	50	0.33	0.36	0.39	0.41	0.43	0.45	0.47	0.49
Slightly Higher Output	BROWN	TXB8001VK	50	0.50	0.54	0.58	0.62	0.65	0.68	0.71	0.74
Slightly Lower Output	YELLOW	TXB80015VK	50	0.75	0.82	0.89	0.94	1.00	1.05	1.10	1.15
Slightly Higher Output	ORANGE	TXB8002VK	50	1.01	1.10	1.18	1.26	1.33	1.40	1.47	1.53
Substantially Lower Output	RED	TXB8003VK	50	1.53	1.67	1.80	1.93	2.04	2.15	2.25	2.35
Slightly Lower Output	GREY	TXB8003VK	50	1.53	1.67	1.80	1.93	2.04	2.15	2.25	2.35
Substantially Higher Output	GREEN	TXB8003VK	50	1.53	1.67	1.80	1.93	2.04	2.15	2.25	2.35
Slightly Higher Output	BLACK	TXB8004VK	50	2.03	2.23	2.40	2.57	2.72	2.87	3.01	3.14
Substantially Higher Output	BLUE	TXB8004VK	50	2.03	2.23	2.40	2.57	2.72	2.87	3.01	3.14

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Calibration Work Sheet

Step 1 Check the Sprayer is in Good Working Order

Step 2

Determine Actual Speed of Travel

Measure and mark a straight path of 100 metres (or more) of travelling conditions similar to the orchard or vineyard you are going to spray.

Half fill the spray tank & record the time (in seconds) to travel the measured distance.

Make sure that the tractor is travelling at spraying speed when you pass the start and finish marks and ensure the the fan and pump are at operational speed.

If you have a hectare metre or automatic controller you need to check the speed calibration of the contoller.

Tractor modelGearRangeDual powerDual powerEngine RPMSpeed in Km/hrKilometres per Hour
=Distance traveled (m) x 3.6

Step 3

Determine Spraying Volume Required

It is essential to determine the liquid volume per hectare required to effectively spray a crop without overspraying or underspraying.

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

.....litres/ha

Step 4

Determine Sprayer Configuration

- Number of row(s) to be sprayed in one pass
- Total number of nozzles to be used

Step 5

Determine & Select Nozzles Determine nozzle flow rate required:

> Litres/Minute/Nozzle =

Litres/Ha x Km/hr ÷ 600 ÷ Total Number of Nozzles Used x Row Spacing (m) x Number of Rows in One Pass

eg.

 $\ldots \ldots x \ldots \div \ 600 \ \div \ldots \ldots x \ldots \ldots x \ldots$

= litres/minute/nozzle.

Once the flow rate per nozzle is known, select an appropriate nozzle size from the nozzle charts [see pages 4.9 -4.11].

Nozzle Selection:

Step 6

Fit & Test Selected Nozzles

The most important calibration is to test for <u>actual litres per hectare</u>.

Fill your spray tank to overflowing and run the sprayer for one minute, at the above operating settings, and record the total litres per minute used.

Output/min (I/min)

=

Output (litres) ÷ Time (minutes)

.....÷ = litres/min.

Step 7

Calculate the Actual Application Rate

To calculate actual application rate (litres per hectare), use the following formula:

Application Rate (I/ha)

=

Total Sprayer Output (I/min) x 600 ÷ Speed (Km/hr) ÷ Row Spacing (m) ÷ Number Rows in One Pass

..... x 600 ÷ ÷ ÷

= litres/ha.

Record your data:	
Farm location	
Crop to be sprayed	
Canopy width (m)	
Canopy Height (m)	
Spray Volume litres/ha	
No. Rows in one pass	
No. of nozzles used	
Litres/minute/nozzle	
Nozzle pressure	
Nozzle type	
Nozzle size &colour	
Tested Output in I/min	
Actual Litres/Hectare	

Note: If your sprayer has a flow meter fitted, you should calibrate it regularly. The calibration setting on the tag is a factory setting only and needs to be regularly checked - taking into consideration changes in density and/or viscosity of the product to be sprayed.

Calibration Work Sheet

Sprayer Calibration

Step 1 Check the Sp	orayer is in	Step 3	Step 6		
		Determine Spraying volume Required	Fit & lest Selected Nozzles		
Step 2 Determine Actual Speed of Travel Measure and mark a straight path of 100 metres (or more) of travelling conditions similar to the orchard or vineyard you are going to spray.		liquid volume per hectare required	for <u>actual litres per hectare</u> .		
		to effectively spray a crop without	Fill your spray tank to overflowing and		
		Use your own experience or a registered rate calibration consultant to determine	run the sprayer for one minute, at the above operating settings, and record the total litres per minute used.		
		effective volume in litres per hectare.	Output/min (I/min)		
Half fill the spray tank	& record the time	litres/ha	=		
distance.	i the measured	Step 4	Output (litres) ÷ Time (minutes)		
Make sure that the trac	tor is travelling at	Determine Sprayer Configuration	÷		
spraying speed when y	ou pass the start	• Number of row(s) to be			
and finish marks and e	nsure the the fan	sprayed in one pass	= intes/min.		
and pump are at operational speed. If you have a hectare metre or automatic		Total number of nozzles to be used	Step 7		
			Calculate the Actual Application		
calibration of the cont	oller.	Step 5	Rate		
	_	Determine & Select Nozzles	To calculate actual application rate		
Tractor model		Determine nozzle flow rate required:	(litres per hectare), use the following		
		Litres/Minute/Nozzle	formula:		
Gear		=	Application Rate (I/ha)		
Range		Litres/Ha x Km/hr ÷ 600 ÷ Total	=		
		Number of Nozzles Used X Row Spacing (m) x Number of Pows in	Total Sprayer Output (I/min) x 600 ÷		
Dual power		One Pass	Speed (Km/hr) ÷ Row Spacing (m) ÷		
Engine RPM		eg.	Number Rows in One Pass		
Creadin Km/hr		x ÷ 600 ÷ x x	x 600 ÷ ÷ ÷		
Speed in Km/nr		= litres/minute/nozzle.	= litres/ha.		
Kilometres p =	er Hour	Once the flow rate per nozzle is known, select an appropriate nozzle size from the nozzle charts [see pages 4.9 -4.11].			
Distance travele	d (m) x 3.6	Nozzle Selection:			

Farm location	
Crop to be sprayed	
Canopy width (m)	
Canopy Height (m)	
Spray Volume litres/ha	
No. Rows in one pass	
No. of nozzles used	
Litres/minute/nozzle	
Nozzle pressure	
Nozzle type	
Nozzle size &colour	
Tested Output in I/min	
Actual Litres/Hectare	

əter fitted, you should calibrate it regularly. The calibration setting on the tag is a factory setting only and needs to be regularly checked - taking into consideration changes in density and/or viscosity of the product to be sprayed.

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Calibration Work Sheet

Step 1 Check the Sprayer is in Good Working Order

Step 2

Determine Actual Speed of Travel

Measure and mark a straight path of 100 metres (or more) of travelling conditions similar to the orchard or vineyard you are going to spray.

Half fill the spray tank & record the time (in seconds) to travel the measured distance.

Make sure that the tractor is travelling at spraying speed when you pass the start and finish marks and ensure the the fan and pump are at operational speed.

If you have a hectare metre or automatic controller you need to check the speed calibration of the contoller.

Tractor modelGearRangeDual powerEngine RPMSpeed in Km/hrKilometres per Hour
=Distance traveled (m) x 3.6

Step 3

Determine Spraying Volume Required

It is essential to determine the liquid volume per hectare required to effectively spray a crop without overspraying or underspraying.

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

..... litres/ha

Step 4

Determine Sprayer Configuration

- Number of row(s) to be sprayed in one pass
- Total number of nozzles to be used

Step 5

Determine & Select Nozzles Determine nozzle flow rate required:

> Litres/Minute/Nozzle =

Litres/Ha x Km/hr ÷ 600 ÷ Total Number of Nozzles Used x Row Spacing (m) x Number of Rows in One Pass

eg.

 $\ldots \ldots x \ldots \div \ 600 \ \div \ldots \ldots x \ldots \ldots x \ldots$

= litres/minute/nozzle.

Once the flow rate per nozzle is known, select an appropriate nozzle size from the nozzle charts [see pages 4.9 -4.11].

Nozzle Selection:

Step 6

Fit & Test Selected Nozzles

The most important calibration is to test for <u>actual litres per hectare</u>.

Fill your spray tank to overflowing and run the sprayer for one minute, at the above operating settings, and record the total litres per minute used.

Output/min (I/min)

=

Output (litres) ÷ Time (minutes)

.....÷ = litres/min.

Step 7

Calculate the Actual Application Rate

To calculate actual application rate (litres per hectare), use the following formula:

Application Rate (I/ha)

=

Total Sprayer Output (I/min) x 600 ÷ Speed (Km/hr) ÷ Row Spacing (m) ÷ Number Rows in One Pass

...... x 600 ÷ ÷ ÷

= litres/ha.

Record your data:	
Farm location	
Crop to be sprayed	
Canopy width (m)	
Canopy Height (m)	
Spray Volume litres/ha	
No. Rows in one pass	
No. of nozzles used	
Litres/minute/nozzle	
Nozzle pressure	
Nozzle type	
Nozzle size &colour	
Tested Output in I/min	
Actual Litres/Hectare	

Note: If your sprayer has a flow meter fitted, you should calibrate it regularly. The calibration setting on the tag is a factory setting only and needs to be regularly checked - taking into consideration changes in density and/or viscosity of the product to be sprayed.

Calibration Work Sheet

Sprayer Calibration

Good Working Order	
Step 2	It is essential to determine the liquid volume per hectare required
Measure and mark a straight path of 100 metres (or more) of travelling conditions similar to the orchard or vineyard you are going to spray.	overspraying or underspraying. Use your own experience or a registered rate calibration consultant to determine effective volume in litres per hectare. litres/ha
(in seconds) to travel the measured distance. Make sure that the tractor is travelling at spraying speed when you pass the start and finish marks and ensure the the fan	Step 4 Determine Sprayer Configuration • Number of row(s) to be sprayed in one pass
and pump are at operational speed. If you have a hectare metre or automatic controller you need to check the speed calibration of the contoller.	Total number of nozzles to be used Step 5
	Determine & Select Nozzles
Tractor model	Determine nozzle flow rate required:
Tractor model Gear	Determine nozzle flow rate required: Litres/Minute/Nozzle =
Tractor model Gear Range Dual power	Litres/Minute/Nozzle = Litres/Ha x Km/hr ÷ 600 ÷ Total Number of Nozzles Used x Row Spacing (m) x Number of Rows in
Tractor model Gear Range Dual power Engine RPM	Litres/Minute/Nozzle = Litres/Ha x Km/hr ÷ 600 ÷ Total Number of Nozzles Used x Row Spacing (m) x Number of Rows in One Pass eg.
Tractor modelGearRangeDual powerEngine RPMSpeed in Km/hr	Determine nozzle flow rate required: Litres/Minute/Nozzle = Litres/Ha x Km/hr ÷ 600 ÷ Total Number of Nozzles Used x Row Spacing (m) x Number of Rows in One Pass eg. x ÷ 600 ÷ x x = litres/minute/nozzle.

6 Test Selected Nozzles most important calibration is to test tatual litres per hectare. bur spray tank to overflowing and he sprayer for one minute, at the e operating settings, and record tatal litres per minute used. Output/min (l/min) = total (litres) ÷ Time (minutes)

.....÷.....

= litres/min.

Calculate the Actual Application Rate

To calculate actual application rate (litres per hectare), use the following formula:

Application Rate (I/ha)

=

Total Sprayer Output (I/min) x 600 ÷ Speed (Km/hr) ÷ Row Spacing (m) ÷ Number Rows in One Pass

..... x 600 ÷ ÷ ÷

= litres/ha.

Record your data:	
Farm location	
Crop to be sprayed	
Canopy width (m)	
Canopy Height (m)	
Spray Volume litres/ha	
No. Rows in one pass	
No. of nozzles used	
Litres/minute/nozzle	
Nozzle pressure	
Nozzle type	
Nozzle size &colour	
Tested Output in I/min	
Actual Litres/Hectare	

Note: If your sprayer has a flow meter fitted, you should calibrate it regularly. The calibration setting on the tag is a factory setting only and needs to be regularly checked - taking into consideration changes in density and/or viscosity of the product to be sprayed.

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Grease Points	5.3
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Filters	5.6
General Maintenance	5.7
Assembly of the QM500 Spray Head	5.9

Greasing & Service Procedures

Greasing & Service

1 Clean suction line filter with each

4 Check tyre pressure (350kPa), and

5 Clean Rapid-check flowmeter (refer

Procedures

2 Clean pressure line filter.

3 Check nozzle filters.

check wheel nuts.

to page 4.3), if fitted.

tank load.

Lubrication & Maintenance



Grease the PTO shaft as shown. * Pull shaft apart - apply grease to the inside of the outer telescopic profile.

6 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.

- 7 Grease PTO inner tubes every 8 hours.
- To lubricate the inner tube, slide PTO shaft apart, clean the telescopic tubes, grease and reassemble.
- 8 Grease the PTO covers every 20 hours.
- 9 Ensure safety covers and safety chains are in place and in good working order

- 10 Grease self steer drawbar 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 2.19 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).



Remove & soak nozzles in Farm Mate cleaner.

Every 200 Hours

- 1 Lubricate quick release lock pins on PTO shaft.
- 2 Re-pack wheel bearings with grease.
- 3 Grease all tank lid seals with vaseline.
- 4 Check to ensure agitators have not become blocked with sulphur/ chemicals.
- 5 Inspect all hydraulic lines for wear points.
- 6 Check pump mounts.
- 7 Check fan RPM and oil pressure at test port.
- 8 Soak all nozzles in FARM MATE cleaner, and thoroughly flush/clean sprayer with tank cleaner.

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



Grease all swivel drawbar grease points.

Grease Points

- 1 Swivel eye on drawbar see page 2.10.
- 2 Wheel hubs, if fitted with grease nipples.
- 3 PTO shaft all crosses (knuckles), both ends and sliding tubes.Refer to page 5.2 for frequency.



Grease the self steer ball assembly regularly.



Grease wheel hubs.

Diaphragm Pumps

Lubrication & Maintenance



AR185 - 1801/min diaphragm pump.

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.

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.
- 2 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.
- 2 Drain filters and clean. A high percentage of pump failures are due to blocked filters.

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, hand pump or foot 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.

Diaphragm valves should be replaced every 400 hours regardless 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.

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.

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 Servicing

For thorough pre-season servicing - check all aspects of the Quantum Mist 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 anti-freeze mixture can be flushed through the pump. Ensure this is thoroughly flushed out prior to the commencement of spraying 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.

Filters

Lubrication & Maintenance



The pump suction valve CLOSED to the main tank.

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 the outer filter screw and bowl.

Suction Filter

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

To clean the filter:

- 1 Completely stop all sprayer functions.
- 2 Place the pump suction valve in the closed position to shut off liquid from the main tank.
- 3 Remove the outer filter screw and bowl.
- 4 Remove the filter screen & thoroughly clean it and other components before reassembling the filter.

Remove & clean the filter element & components.





Reassemble and tighten the outer filter screw.

- 5 Carefully reassemble the filter, ensuring the screen O-Rings are in place, and then, tighten the outer filter screw so that the outer O-ring is properly sealed.
- 6 Open the pump suction valve to access liquid from the main tank, then check the filter is sealed correctly.

If leaking, further tighten the outer screw until sealed. If this does not stop the leaking, check the alignment of the O-ring and/or the condition of the O-ring. Replace if necessary.

Vaseline is the best lubricant for filter seals.



Open & close the filter tap while system is pressurised.

In-line Pressure Filters

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

To flush each filter, open and close the filter tap while system is pressurised.

The filter & bowl assembly will need to be disassembled for thorough cleaning.

Ensure the PUMP SUCTION VALVE IS OPEN before starting the pump.

Starting the pump with the suction valve closed will seriously damage the suction valve and warranty will be made void.

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

NOTE

If the filter screen or O-ring is damaged, replace the part.

General Maintenance



Regularly check and clean nozzle filters (if fitted).

Nozzle Filters

Nozzle filters should be cleaned regularly to avoid nozzle blockages.

To clean the nozzle filters:

- 1 Completely stop all sprayer functions.
- 2 Remove the nozzle cap and nozzle, and then remove the nozzle filter.
- 3 Thoroughly clean the nozzle filter.

Replace the filter if damaged.

- 4 If necessary, remove seal and nozzle from the cap to clean the nozzle.
- 5 Reassemble the nozzle components.
- 6 Check that nozzles are sealed correctly by testing with water under full operating pressure before spraying.

If leaking, check caps are correctly fitted with seals or the condition of the seals. Replace if necessary.



Fresh water tanks removed for open access.

Removal of Fresh Water Tanks - 1500 & 2000 models only

The fresh water tanks at the front of the sprayer can be quickly and easily removed to gain open access for servicing the pump and/or electric valves.

To remove the fresh water tanks for servicing follow the steps outlined:

1 Unscrew the hose fitting flanges and & remove the hose elbow from flushing tank outlet.



Remove flange from flushing tank outlet.

- 2 Unscrew and remove the flange from flushing tank outlet.
- 3 Remove the centre flange from the fresh water tanks located above the PTO shaft.

Unscrew & remove the hose from flushing tank outlet.



Remove the centre flange from the fresh water tanks.



General Maintenance

Lubrication & Maintenance



Remove the tap from fresh water tank outlet.

- 4 Unscrew and remove the tap from fresh water tank outlet.
- 5 Unscrew and remove the flange from fresh water tank outlet.



Raise the fresh water tanks to clear outlets.

- 6 Raise the fresh water tanks to clear the tank outlets.
- 7 Completely remove the fresh water tanks for open access to the pump and PTO shaft.

Follow the procedure in reverse to refit the tanks after servicing.



Front clamps of the main tank.

Tank Clamps

The tank clamps located at the front and rear of the main tank should be kept tight so that the tank is not free to slide on the chassis.

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

Thereafter the tank clamps should be checked 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 Replace 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.

Remove flange from fresh water tank outlet.



Completely remove the fresh water tanks.



Rear clamps of the main tank.



Spray Head Assembly



Drive Body, HP-219-9D (includes HP-219-25 Coupler)

Assembly of the QM500 Spray Head

Follow these instructions to repair or replace components of the Quantum Mist spray head.

The fully assembled drive body (HP-219-9D) is now a stand alone, "non serviceable part".

It can be fitted to spray heads back to 2004. Sprayheads prior to 2004 are classified as obsolete.



Hydraulic motor HP-219M9.8CE-1.

The drive body can be coupled with:

 The HP-219M9.8CE hydraulic motor (bare hydraulic [rear port] motor,

or

- HP-219M9.8CE-1 (hydraulic motor with:
 - Locating ring HP-219-4A, and
 - Splined coupler -HP-219-24 (male) (ex FISEM 09).



Place the spray ring into the front half of the cowling.

To assemble the QM500 spray head:

1 Place the spray ring (HP-219-5D) into the front half of the cowling (as shown above, then assemble the front & rear halves of the cowling.

Fasten the cowling halves and spray ring together using M6 x 60 SS bolts & washers. The nuts are moulded into the front half of thecowling.



Insert the drive body into the rear of the cowling.

2 Assemble the drive body into the back of the cowling.

Ensure the spray ring, cowling and drive body are aligned as shown above.

Fix the drive body with the 3 x M8 x 80 SS studs included with the drive body.

3 Turn the unit over & install the retaining flange (HP-219-20) as shown below.

Install the retaining flange (HD-219-20)



There are 2 versions of the retaining flange with the same part number:

- Cast &
- Machined.

The machined version is shown right.



Lubrication & Maintenance



Assemble the Fan & Mounting Hub.

4 Assemble the Fan (HP-011D) and the Mounting Hub (HP-219-16C).

Fasten the fan with M8 x 30 SS bolts and spring washers & flat washers.



Fit the fan & mounting hub to the drive body shaft

5 Fit the assembled fan and mounting hub to the drive body shaft with a M8 x 25 SS bolt, spring washer and large flat washer.

Use Loctite 569 on the bolt thread.

Ensure the bolt is fully tightened.



Assemble the front guard & centre plate.

6 Assemble the front guard (HP-219-6C) and centre plate (HP-219-15B).

Use (8G) M4.2 x 19 SS screws and M5 x 20 SS washers.



Fit the front guard to the front of the cowling.

7 Fit the front & rear guards onto the cowling using (8G) M4.2 x 19 SS screws and M5 x 20 SS washers.

Fit the rear guard to the back of the cowling.



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Removal of the mounting hub from the drive body shaft during disassembly (after removal of the fan blade) often requires the use of a puller against the hub.



Fit the swivels to the spray ring (single nozzle shown).

8 Fit the swivels to the spray ring.

Three swivel types are available:

- Single nozzle HP-219-22A / B264.612.172
- Shut Off Nozzle B67.617.67
- Double Nozzle HP-219-23 / B264.612.171.

<u>Always</u> use thread sealant Loctite 569 or equivalent when fitting the swivels.



<u>Always</u> use thread sealant Loctite 569 or equivalent when fitting the swivels to the spray ring.



Fit the mounting bracket to the drive body

9 Fit the mounting bracket HP-219-8B to the drive body.

Use M12 x 40 SS bolts and spring washers.



Fit the hydraulic motor to the drive body

10 Fit the hydraulic motor to the drive body using M6 x 25 SS bolts and washers.

Shut Off Nozzle shown (left) & Double Nozzle (right).



Lubrication & Maintenance

Diaphragm Pump Problems	6.2
General Sprayer Problems	6.4

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 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.	 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.	 Seal all joints securely with tape or stag. Firm up clamps. Check the suction filter is sealed. 					
G Pump valves hammering.	 Suction tap partly turned off. Suction strainer(s) blocked. 	 Turn tap fully on. Clean filters. 					
H No water flow in suction hose.	 Obstruction in tank or suction line. Suction tap in OFF position 	 Clean foreign material from tank & suction line. Turn suction tap ON. 					
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.	 Remove 4 body set screws, replace diaphragm and O-rings. 					
K Pressure gauge showing correct working pressure no pressure at nozzle.	 Burst discharge line. Blocked discharge filter where fitted. O-ring(s) jamming flow in discharge line. Ants, wasps build nests in discharge line or nozzles. 	 Replace discharge line. Clean discharge filter. Clean discharge line of foreign materials. Clean nozzles of foreign materials with tooth brush 					

General Sprayer Problems

Trouble Shooting

PROBLEM	PROBABLE CAUSE	REMEDY
1 No spray when turned on.	 Filter on the inlet side of the pump blocked. Faulty pump. Control valves not working. 	 Dismantle, clean & re-assemble. Change pump. Check all motor valves.
2 Sprays for short time only.	 Air inlet to tank blocked. Filter on suction side of pump blocking or blocked. 	 Clean air vent. Dismantle, clean & re-assemble the filter. If filter problem persists, clean out the tank & start again.
3 Spray is uneven around the spray-head.	 Some nozzle filters or tips are blocked. Nozzle tips worn. Different pressure at nozzles; wrong nozzles fitted. 	 Remove, clean & check. Check output & for streaks. Check nozzle output, replace worn nozzles. Remove a nozzle in each section & check that flow rate is the same. If different, check for blockages.
4 Pressure going up - output going down.	 Nozzle filters blocking. Pressure filter blocking. 	 Dismantle, clean & refit. Check pressure returns to normal. Check all filters and spray mixture. Check & clean the pressure fillter.
5 Pressure falling.	 Filter on suction side blocked. Nozzle tips worn. Pressure gauge faulty. Pump worn. 	 Dismantle & clean the filter. Check nozzle output, replace worn nozzles. Check with new pressure gauge. Repair or replace the pump.
6 Spray pattern narrow or faltering.	 Pressure too low. Nozzles blocked or partially blocked. 	 Check that the correct nozzles are being used. 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. Check nozzles & clean as required.
7 Foam in the tank.	1 Too much agitation.	1 Switch Off one or both agitators.

Assembly Drawings & Parts Listings

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Pump AR125

Assembly Drawings & Parts



Pump AR125

Pos	Part No	Description	Qty]	Pos	Part No	Description	Qty
1	AR540550	Elbow	1		52	AR550190	Semi air chamber - STANDARD	1
2	AR540540	Ring nut	1		52	AR550191	Semi air chamber	1
4	AR540530	Threaded adapter	1		52	AR550192	Semi air chamber - VITON	1
5	AR250310	0-Ring	3		52	AR550193	Semi air chamber	1
6	AR230310 AR2420020	Suction manifold	1		53	AR650542	Gasket	1
	AD20020	Nut	10		50	AR050542	Airvolvo	1
	AR300242	Ival	12		54	AN330300	All valve	1
0	AR750100		3		55	AR000233	Opper all chamber	
9	AR680070	U-Ring	6		56	AR550680	Bolt	4
10	AR759051	Complete valve	6		58	AR820671	Bolt	4
11	AR620341	Bolt	8		59	AR1500350	Shaft guard	2
12	AR880530	Plug	1		60	AR850251	Bolt	3
13	AR750110	Sleeve	4		61	AR180101	0-Ring	2
13	AR750115	Sleeve	4		62	AR2420130	Hose tail	1
14	AR750061	Bolt	12		63	AR1140690	Clamp	2
15	AR680350	Bolt	2		61	AP2/201/0	Hose	1
16	AR0000000		1		65	ANZ420140	0 Bing	1
	AR 1040060	U-Ring Diask all tank ann			60	AR740290	U-Rilly Dianhas and nin	
	AR750057	Віаск оії тапк сар	1		00	AR580360		4
11	AR750052	Red oil tank cap	1		67	AR881560	Safety valve elbow	1
18	AR750030	Oil tank	1		68	AR1609000	Safety valve	1
19	AR750040	Gasket	1		69	AR880831	0-Ring	2
20	AR2420010	Pump body	1		70	AR550450	Ring nut	1
21	AR680250	Gasket	1		71	AR550460	Elbow	1
22	AR680020	Shaft support	1		72	AR390314	Washer	3
23	AR160672	Bolt	6		73	AR580370	Plate	3 S
24	AP590170	Threaded adapter	1		71	AD2120250	Rushing	1
24	AR360170		1		74	ANZ420200	Circlin	
20	AR550350	0-Ring Discussed			10	AR020330		
26	AR550242	Ring nut	1		/6	AR1800090	Searring	1
27	AR550370	Elbow	1		//	AR230310	Bearing	1
28	AR2420180	Shaft support	1		78	AR2420200	"C/F" shaft	1
29	AR621500	Bolt	6		78	AR2420190	"C/F" shaft	1
30	AR550084	Diaphragm - VITON	3		80	AR2420100	"CCxS" shaft	1
30	AR550086	Diaphragm - HDPS (Recommended)	3		80	AR2420090	"CCxS" shaft	1
32	AR500260	Piston ring	3		85	AR620561	0-Ring	2
33	AR750122	Piston	3		86	AR621440	Spigot	1
31	AR2420030	Manifold	1			AR550010	Gear	1
25	ANZ420030	Din	2		90	ANJJU340 AD620201	Diug	
30	AR 160700	PIN Dia sinalia	3		91	AR020301	Plug	3
30	AR160691	Pin circlip	6		92	AR160671	Boit	4
37	AR2420070	Connecting rod	3		93	AR621810	Gear box	1
39	AR2420080	Con rod ring	2		94	AR621820	Pinion	1
41	AR230350	Bearing	2		95	AR480820	Seal	1
42	AR160740	Seal ring	2		96	AR881090	Key	1
43	AR200390	Circlip	2		97	AR651000	Bolt	4
44	AR2420041	Base	2		98	AR800800	Bolt NOTE	1
45	AR2420060	VC'shaft	1		99	AR540290	Bolt	
15	AR2/20050	VC shaft	1		100	ΔR2420120	Elange plug	
17	AD200242	Washar	11		100	AD2420120		
4/	AR300243		14		101	ARZ420110	stocked items and may need	
48	AKOZUJUI	Plug	1		102	AR1982090	to be ordered.	<u>∥</u> 2
50	AR330173	Plug	2		103	AR760410	Cover	1 1

AR160/185 Pump

Assembly Drawings & Parts



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	1	47	AR380243	Washer - Geomet	18
2	AR3040450	2" G Ring nut	1		AR390315	Washer - Inox	18
5	AR3040470	OR Ø 39.3 x 2.6 O-ring	2	48	AR250143	Washer - Geomet	4
6	AR760750	Line MR Nut Coornet C 20	1	50	AR250144	Washer - Inox	4
1	AR380242	M8 Nut - Geomet C 20	18	50	AR330173	1/2" G Plug - Geomet C 20	
8	AR360244 AR751350	Head	10	52	AR550174	Semi air chamber - NBR	1
	AR751352	Head	4		AR550190	Semi air chamber - Saturflon	1
9	AR680070	OR Ø 31.5 x 4.25 O-ring	8		AR550192	Semi air chamber - Viton	1
10	AR759051	Valve	8		AR550193	Semi air chamber - HPDS	1
11	AR750071	TE M12 x 70 Screw - Geomet C 50	4	53	AR650542	Gasket	1
	AR750072	TE M12 x 70 Screw	4	54	AR180020	Air valve	1
12	AR880530	3/8" G Plug - C 20	2	55	AR620232	Semi air chamber	1
	AR2340350	3/8" G Plug - Inox C 20	2	56	AR621781	TE M8 x 40 Screw	8
13	AR750110	Sleeve - AR 160 bp	4	62	AR1782	I E M8 x 40 Screw	8
	AR750115	Sleeve - AR 185 bp	4		AR680180	Halfball Cordon protection	1
14	AR750061	TE M12 X 65 Screw - Geomet C 50	12	59	AR1500470	Cardan protection	2
15	AR750002 AR680350	TCELM8 x 35 Screw	12	00	AR030231	TOELM8 x 12 Scrow	3
16	AR1040060	Ø 72 69 x 2 62 O-ring	1	61	AR180101	α 17 5 x 2 O-ring	1
	AR750057	Plug - AR 160 bp	1		AR1552	Air chamber	1
	AR750052	Plug - AR 185 bp	1	65	AR740290	Ø 14 x 1.78 O-ring 2	
18	AR750030	Tank	1	67	AR881560	1/2" G M-F Fitting 1	
19	AR750040	Gasket	1	68	AR1609000	Safety valve	1
20	AR761010	Pump body	1	69	AR880831	Ø 15.54 x 2.62 O-ring - Viton	1
21	AR851360	Ø 120.32 x 2.62 O-ring	1		AR550450	3/4" G Ring nut	1
22	AR680020	Support	1		AR550460	Ø 18 Elbow	1
23	AR160672	TE M10 x 25 Screw - Geomet C 40	6	/2	AR390314	Washer - Geomet	3
24	AR 100073 AR751130	1"1/2 G M-M Fitting	1		AR390313	α $47.22 \times 3.53 \Omega$ -ring	
25	AR390290	α 29x3 O-ring	1		AR620330	Øi 65 Ring	1
26	AR750670	1" 1/2 G Ring nut	1		AR1800090	Ring	1
27	AR760930	Ø 25 Elbow - AR 160 bp	1	80	AR230310	Bearing	1
	AR3040160	Ø 35 Elbow - AR 185 bp	1	81	AR760510	Plate	1
28	AR2420181	Support	1	82	AR760450	C/F Ø25 m-BX Shaft - AR 160 bp	1
29	AR650640	TCEI M10 x 25 Screw - Geomet C 40	6		AR760520	C/F Ø32 m-BS Shaft - AR 160 bp	1
	AR650642	ICEI M10 x 25 Screw - Inox C 40	6		AR760460	C/F Ø25 m-BZ Shaft - AR 185 bp	1
30	AR550080	Diaphragm - NBR	4	102	AR760530	U/F 032 m-BT Shaft - AR 185 bp	
	AR330064 AR550085	Diaphragm - Dosmonan	4		AR2240100	M10 Nut	4
	AR550086	Diaphragm - HPDS	4		AR751250	Wobble plate	4
32	AR500260	Piston ring	4	106	AR760950	Ø 40 Hose tail - AR 160 bp	1
33	AR750122	Ø 80 Piston	4		AR760570	Ø 50 Hose tail - AR 1854 bp	1
34	AR760760	Line	1	110	AR760920	Ø 25 Hose tail - AR 160 bp	1
35	AR160700	Pin NOTE	4		AR760940	Ø 35 Hose tail - AR 185 bp	1
36	AR160691	Øi 18 Ring	8	111	AR820673	TCEI M10 x 16 Screw - Geomet	3
37	AR760140	Connecting-rod	4		AR820672	TCEI M10 x 16 Screw - Inox	3
38	AK/50090	Bearing Parts in Italics are non-	2		AR320621	vvasner 3 Geomet	2
39	AR/30130	stocked items and may need		110	AR320022	Foot	່ <u>ວ</u>
40	AR230350	Bearing to be ordered.	$\frac{2}{2}$		AR160672	TE M10 x 25 Screw - Geomet C 20	6
42	AR160740	Ring	2		AR160673	TE M10 x 25 Screw - Inox C 20	6
43	AR200390	Øi 62 Ring	2	115	AR1040491	3/8" M-F Fitting	1
44	AR760201	Foot	2		AR900210	3/8" G M-F Fitting	1
45	AR750170	C/C m-AU Shaft - AR 160 bp	1	117	AR2260200	Washer	1
	AR750174	C/C m-AV Shaft - AR 185 bp	1	118	AR2281270	3/8" G Plug	1

AR250 Pump

Assembly Drawings & Parts


AR250 Pump

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

UCM/ECM Controllers (Pressure Relief Valve)



UCM/ECM Controllers (Pressure Relief Valve)

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	AR1547	Left 2-way valve	1	47	AR391240	Pressure gauge, 0-20 bar	34
1	AR1548	Left 3-way valve	1	48	AR660170	0-Ring	3
2	AR1571	Right 2-way valve	1	49	AR394810	Flange	1
2	AR1572	Right 3-way valve	1	50	AR550350	0-Ring	4
3	AR1348	ECM compl.reg.valve	1	51	AR550242	Ring nut	2
3	AR1349	LICM compline give	1	52	AR550210	Hose tail	2
	AR1351	Distributor main body	1	53	AR394840	Flance	1
5	AR1553	Complete filter	1	54	AR550340	Threaded adapter	1
10	AP304850		1		AP550370	Elbow	1
11	AR334030 AR204960	2 way valve body	1	50	AR350570	Manifold ninnlos	2
	AR394000	S-way valve bouy	1	50	AR395000	Redu manifold	2
	AR394090		4	57	AR395520		
13	AR390330	PIN	5	58	AR390060	U-Ring	
14	AR390341	U-Ring	4	59	AR395020	Body manifold	1
15	AR390312	Washer	4	60	AR394870	Plug	1
16	AR390300	Spring	4	61	AR770260	0-Ring	1
17	AR390313	Washer	4	70	AR392120	Pin	1
18	AR390323	Complete valve rod	4	71	AR880581	Plug	2
19	AR180101	0-Ring	5	84	AR395390	Nut	1
20	AR392600	Threaded adapter	4	96	AR396100	Filter cover	1
	AR392604	Plug - optional		97	AR395081	0-Ring - VITON	1
21	AR640070	0-Ring	4	98	AR395071	Filter gasket	2
22	AR392580	Fork	4	99	AR396110	Internal filter	1
23	AR392870	Hose tail	4	100	AR396130	External grid	1
	AR392590	Hose tail	4	101	AR395030	Filter box	1
	AR392620	Hose tail	4		AR394820	Bracket	1
24	AR390291	0-Ring	5	103	AR770130	0-Ring	1
30	AR480550	Circlin	1	100	AR392330	Stud	8
31	AR30/700	Adjustment knob	1	105	AR850730	Fork	1
22	AR334730	Spring pip	1	106	AP1660560	Control lover	1
22	AR394770	Spring pin	1	100	AR 1000300		1
33	AR 1040030	Spring	10	100	AR 1000020		
34	AR390440	Nut Mashan	16	109	AR480561	U-Ring - Viton	2
35	AR550331	vvasner	12		AR1660010	Main valve	1
36	AR394780	Upper body	1		AR1660230	O-Ring	1
37	AR394751	Piston	1	112	AR1660541	Spring	1
38	AR394741	Diaphragm - RUBBER	1	113	AR1660050	Feed rod valve	1
	AR394740	Diaphragm - DESMOPAN	1	114	AR1660090	Spring	1
	AR394742	Diaphragm - VITON	1	115	AR1660080	Guide NOTE	1
39	AR394720	Valve	1	116	AR393790	Washer	1
40	AR394730	Spring	1	117	AR1660060	Flange Parts in Italics are r	on- 1
41	AR394830	Stud	8	118	AR1660100	Red seat stocked items and may r	and 1
42	AR680700	Bolt	1		AR1660110	Orange seat to be ordered	1
43	AR394700	Regulating valve body	1		AR1660120	Blue seat	1
44	AR395530	Fork	5	119	AR1660140	Washer	1
45	AR394800	Pressure gauge attach	1		AR1660551	O-Ring - VITON	1
46	AR550450	Ring nut		120	AR396590	Plug & gasket	1
			1	12.9	7111030030		/

Single Row Drawing



1500 Litre Single Row Series 2

Pos	Part No	Description	Qty
1	HP1500AB	1500LT CHASSIS AIRBLAST	1
2	P1500AB	1500LT TANK POLY AIRBLAST RAW	1
3*		120LT FLUSH TANK (not shown)	1
4		15LT HAND WASH TANK (not shown)	1
5		not applicable	
6	A354030	LID 4" complete with BREATHER & SEAL (not shown)	2
7	A356060	HINGED LID 180 degree 455mm	1
8	A3522040	LID/RING KIT 355mm	1
9	A300130	FILTER BASKET LARGE 254mm DEEP	1
10		not applicable	
11		not applicable	
12	HP-286	BRACKET, CABLE CONTROL	1
13	HP-289	MANIFOLD BRACKET A463CCR008A	1
14	HP-311	FRONT TANK SUPPORT 1500LT	1
15	HP-314	FRONT TIE DOWN ROD 1000/1500LT	2
16	HP-304L	SIDE RAIL L.H. 1500LT	1
17	HP-304R	SIDE RAIL R.H. 1500LT	1
18	HP-315L	REAR LEFT TIE DOWN ROD 1000/1500LT	1
19	HP-315R	REAR RIGHT TIE DOWN ROD 1000/1500LT	1
20		not applicable	
21	HP-402	STEP CROPLINER POLY	1
22	HP-405	BRACKET FILTER SUCTION	1
23	HP-432	BRAGLIA VALVE BRACKET	1
24		not applicable	1
25		not applicable	1
26		not applicable	2

Pos	Part No	Description	Qty
27	KH-5000	QM500 9.8cc SINGLE SWIVEL	4
	KH-5002	QM380 6.5cc SINGLE SWIVEL	4
28	HP-275C	CLAMP QUICK ADJUST	4
	HP-275C-1	CLAMP MOUNT PLATE QM500	4
	HP-275C-2	CLAMP MOUNT PLATE QM380	4
29	HP-274A-1A	SUB FRAME QM 1500LT	1
30	HP-820	BRACKET HOOK TYPE 600mm x 600mm	2
31	HP-829	BRACKET HOOK TYPE 600mm X 1000mm	2
32	HP-274A-14G	CLAMP HALF SADDLE 90mm	6
33	HP-275-2	TOWER TUBE SINGLE ROW	2
34	HP-309	AXLE HOUSING 1500LT	1
	HP-408L	AXLE ADJUSTABLE L.H.	1
	HP-408R	AXLE ADJUSTABLE R.H.	1
	HP-236A	SUSPENSION ASSEMBLY (option)	1
	HP-236A-1	SPACER for SUSPENSION ASSEMBLY (option)	2
35	HP-200	WHEEL/TYRE AWT 11.5/80-15.3	2
	HP-200A	WHEEL/TYRE AWT 10.5/75-15.3 (option)	2
36	HP-400A	DRAWBAR LONG	1
37	MUJOCKEY	JOCKEY WHEEL	1
38		not applicable	
39		not applicable	
40		not applicable	
41		not applicable	

2000 Litre Single Row Series 2

Pos	Part No	Description	Qty
1	HP2000ABA	2000LT CHASSIS AIRBLAST	1
2	P2000AAB-RA	W 2000LT TANK POLY AIRBLAST RAW	1
3*	P2000AAB-130	DRAW 130LT FLUSH TANK (not shown)	1
4	P2000AAB-15I	RAW 15LT HAND WASH TANK (not shown)	1
5	A354010	LID 6" complete with BREATHER & SEAL (not shown)	1
6	A354030	LID 4" complete with BREATHER & SEAL (not shown)	1
7	A356060	HINGED LID 180 degree 455mm	1
8	A3522040	LID/RING KIT 355mm	1
9	A300130	FILTER BASKET LARGE 254mm DEEP	1
10		not applicable	
11		not applicable	
12	HP-286	BRACKET, CABLE CONTROL	1
13	HP-289	MANIFOLD BRACKET A463CCR008A	1
14	HP-411A	FRONT TANK SUPPORT 2000LT	1
15	HP-414	FRONT TIE DOWN ROD 2000LT	2
16	HP-404LA	SIDE RAIL L.H. 2000LT	1
17	HP-404RA	SIDE RAIL R.H. 2000LT	1
18	HP-415L	REAR LEFT TIE DOWN ROD	1
19	HP-415R	REAR RIGHT TIE DOWN ROD	1
20	HP-413A	TANK SPREADER BAR 2000LT (not shown)	1
21	HP-402A	STEP, RETRACTABLE	1
22	HP-405	BRACKET FILTER SUCTION	1
23	HP-432	BRAGLIA VALVE BRACKET 2000LT	1
24		not applicable	
25		not applicable	
26		not applicable	

Pos	Part No	Description	Qty
27	KH-5000	QM500 9.8cc SINGLE SWIVEL	4
	KH-5002	QM380 6.5cc SINGLE SWIVEL	4
28	HP-275C	CLAMP QUICK ADJUST	4
	HP-275C-1	CLAMP MOUNT PLATE QM500	4
	HP-275C-2	CLAMP MOUNT PLATE QM380	4
29	HP-274A-1	SUB FRAME QM 2000LT	1
30	HP-820	BRACKET HOOK TYPE 600mm x 600mm	2
31	HP-829	BRACKET HOOK TYPE 600mm X 1000mm	2
32	HP-274A-14G	CLAMP HALF SADDLE 90mm	6
33	HP-275-2	TOWER TUBE SINGLE ROW	2
34	HP-409	AXLE HOUSING 2000LT	1
	HP-408L	AXLE ADJUSTABLE L.H.	1
	HP-408R	AXLE ADJUSTABLE R.H.	1
	HP-236A	SUSPENSION ASSEMBLY POLY 2000LT (option)	1
	BP-400D	SUSPENSION TANDEM 2T 2000LT (option)	1
35	HP-200	WHEEL/TYRE AWT 11.5/80-15.3	2
	HP-202	RIM/TYRE 10R X 15 LANDCRUISER (option)	4
36	HP-400A	DRAWBAR LONG	1
37	MUJOCKEY	JOCKEY WHEEL	1
38	HP-288	BRACKET MUDFLAP (tandem option only)	2
39	BP-180	MUDFLAP PLATE (tandem option only)	2
40	BP-542	MUDFLAP WHITE (tandem option only)	2
41		not applicable	

3000 Litre Single Row

Pos	Part No	Description	Qty
1	HP3000ABA	3000LT CHASSIS AIRBLAST version 2	1
2	P3000AB-RAW	/ 3000LT TANK POLY AIRBLAST RAW	1
3*	P3000AB-110F	RAW 110LT FLUSH TANK	1
4		10LT HAND WASH TANK (integrated)	1
5		not applicable	
6		not applicable	
7	A356060	HINGED LID 180 degree 455mm	1
8	A3510060	LID/RING KIT 455mm	1
9	A300130	FILTER BASKET LARGE 254mm DEEP	1
10	A3522120	LID 255MM CLOSED	1
11	A350620	LID RING WITH GASKET (3000LT only)	1
12	HP-286	BRACKET, CABLE CONTROL	1
13	HP-289	MANIFOLD BRACKET A463CCR008A	1
14	HP-511A	FRONT TANK SUPPORT 3000LT	1
15	HP-514	FRONT TIE DOWN ROD	2
16	HP-504LA	SIDE RAIL L.H. 3000LT	1
17	HP-504RA	SIDE RAIL R.H. 3000LT	1
18	HP-515L	REAR LEFT TIE DOWN ROD	1
19	HP-515R	REAR RIGHT TIE DOWN ROD	1
20		not applicable	
21	HP-402A	STEP, RETRACTABLE	1
22	HP-405	BRACKET FILTER SUCTION	1
23	HP-432A	BRAGLIA VALVE BRACKET 3000LT	1
24	HP-512	SUMP GUARD QM CHASSIS 3000LT	1
25	HP-520	CROSS RAIL BRACKET FLUSH TANK 3000LT	1
26	HP-521	SUPPORT STRAP FLUSH TANK 3000LT	2
27	KH-5000	QM500 9.8cc SINGLE SWIVEL	4
	KH-5002	QM380 6.5cc SINGLE SWIVEL	4

Pos	Part No	Description	Qty
28	HP-275C	CLAMP QUICK ADJUST	4
	HP-275C-1	CLAMP MOUNT PLATE QM500	4
	HP-275C-2	CLAMP MOUNT PLATE QM380	4
29	HP-283E2	SUB FRAME QM 3000LT version 2	1
30	HP-820	BRACKET HOOK TYPE 600mm x 600mm	2
31	HP-829	BRACKET HOOK TYPE 600mm X 1000mm	2
32	HP-274A-14G	CLAMP HALF SADDLE 90mm	6
33	HP-275-2	TOWER TUBE SINGLE ROW	2
34	HP-205B	AXLE ASSEMBLY SOLID POLY 3000LT	1
	HP-236D	SUSPENSION SINGLE AXLE 3000LT (option)	1
	BP-400JL	SUSPENSION TANDEM ASSEMBLY 3T 3000LT (option)	1
35	HP-202G	WHEEL/TYRE 400 X 15.5 LUG	2
	HP-200A	RIM/TYRE AWT 10.5/75-15.3 (tandem option only)	4
36	HP-024C	3 POINT LINKAGE SELF STEER DRAWBAR	1
37	BP-184	JOCKEY STAND (long)	2
38	HP-288	BRACKET MUDFLAP (tandem option only)	2
39	BP-180	MUDFLAP PLATE (tandem option only)	2
40	BP-542	MUDFLAP WHITE (tandem option only)	2
41	HP-006	SPIGOT PLATE JACK STAND	2

4000 Litre Single Row

Pos	Part No	Description	Qty	Pos	Par
1	HP4000ABA	4000LT CHASSIS AIRBLAST	1	28	HP-2
2	P4000AB-RAW	4000LT TANK POLY AIRBLAST RAW	1		HP-2
3*		80LT FLUSH TANK (integrated)	1		HP-2
4		not applicable		29	HP-2
5		not applicable		30	HP-8
6		not applicable		31	HP-8
7	A356060	HINGED LID 180 degree 455mm	1	32	HP-2
8	A3510060	LID/RING KIT 455mm	1	33	HP-2
9	A300130	FILTER BASKET LARGE 254mm DEEP	1	34	HP-2
10		not applicable			HP-2
11		not applicable			BP-4
12	HP-286	BRACKET, CABLE CONTROL	1		
13	HP-289	MANIFOLD BRACKET A463CCR008A	1	35	HP-2
14	HP-711A	FRONT TANK SUPPORT 4000LT	1		HP-2
15		not applicable		36	HP-0
16	HP-704LA	SIDE RAIL L.H. 4000LT	1	37	BP-1
17	HP-704RA	SIDE RAIL R.H. 4000LT	1	38	HP-2
18	HP-715L	REAR LEFT TIE DOWN ROD	1	39	BP-1
19	HP-715R	REAR RIGHT TIE DOWN ROD	1	40	BP-5
20		not applicable		41	HP-0
21	HP-702A	STEP, RETRACTABLE 2000LT	1		
22	HP-405	BRACKET FILTER SUCTION	1		
23		not applicable			
24		not applicable			
25		not applicable			
26		not applicable			
27	KH-5000	QM500 9.8cc SINGLE SWIVEL	4		
	KH-5002	QM380 6.5cc SINGLE SWIVEL	4		

8	Part No	Description	Qty
	HP-275C	CLAMP QUICK ADJUST	4
	HP-275C-1	CLAMP MOUNT PLATE QM500	4
	HP-275C-2	CLAMP MOUNT PLATE QM380	4
9	HP-283D	SUB FRAME QM 4000LT	1
0	HP-820	BRACKET HOOK TYPE 600mm x 600mm	2
1	HP-829	BRACKET HOOK TYPE 600mm X 1000mm	2
2	HP-274A-14G	CLAMP HALF SADDLE 90mm	6
3	HP-275-2	TOWER TUBE SINGLE ROW	2
4	HP-205A	AXLE ASSEMBLY SOLID POLY 4000LT	1
	HP-236CL	SUSPENSION SINGLE AXLE 4000LT (option)	1
	BP-400ADL	SUSPENSION TANDEM ASSEMBLY 4.4T 4000LT (option)	1
5	HP-202G	WHEEL/TYRE 400 X 15.5 LUG (option)	2
	HP-200	RIM/TYRE AWT 11.5/80-15.3 (tandem option only)	4
6	HP-024C	3 POINT LINKAGE SELF STEER DRAWBAR	1
7	BP-184	JOCKEY STAND (long)	1
8	HP-288	BRACKET MUDFLAP (tandem option only)	2
9	BP-180	MUDFLAP PLATE (tandem option only)	2
0	BP-542	MUDFLAP WHITE (tandem option only)	2
1	HP-006	SPIGOT PLATE JACK STAND	2

Over Row Drawing



1500 Litre Over Row

Pos	Part No	Description	Qty]	Pos	Part No	Description	Qty
1	HP1500AB	1500LT CHASSIS AIRBLAST	1		29	HP-274A-1A	SUB FRAME QM 1500LT	1
2	P1500AB	1500LT TANK POLY AIRBLAST RAW	1		30	HP-820	BRACKET HOOK TYPE 600mm x 600mm	2
3		120LT FLUSH TANK (not shown)	1		31	HP-829	BRACKET HOOK TYPE 600mm X 1000mm	2
4		15LT HAND WASH TANK (not shown)	1		32	HP-274A-14G	CLAMP HALF SADDLE 90mm	6
5		not applicable			33	HP-274A-1A	SUB FRAME 1500LT	1
6	A354030	LID 4" complete with BREATHER & SEAL			34	HP-236F	SUSPENSION ASSEMBLY POLY 2000LT	1
		(not shown)	2			HP-236A-1	SPACER for SUSPESNSION ASSEMBLY	
7	A356060	HINGED LID 180 degree 455mm	1				(not shown)	2
8	A3522040	LID/RING KIT 355mm	1		35	HP-200	WHEEL/TYRE AWT 11.5/80-15.3	2
9	A300130	FILTER BASKET LARGE 254mm DEEP	1			HP-200A	WHEEL/TYRE AWT 10.5/75-15.3 (option)	2
10		not applicable			36	HP-024C	3 POINT LINKAGE SELF STEER DRAWBAR	1
11		not applicable			37	BP-184	JOCKEY STAND (long)	1
12	HP-286	BRACKET, CABLE CONTROL	1		38		not applicable	
13	HP-289	MANIFOLD BRACKET A463CCR008A	1		39		not applicable	
14	HP-311	FRONT TANK SUPPORT 1500LT	1		40		not applicable	
15	HP-314	FRONT TIE DOWN ROD 1000/1500LT	2		41	HP-006	SPIGOT PLATE JOCKEY STAND	1
16	HP-304L	SIDE RAIL L.H. 1500LT	1		42		not applicable	
17	HP-304R	SIDE RAIL R.H. 1500LT	1		43	HP-016	HYDRAULIC CYLINDER 2.0" X 10"	2
18	HP-315L	REAR LEFT TIE DOWN ROD 1000/1500LT	1		44	HP-024-1	PUMP MOUNT for 3PTL SELF STEER D/BAR	1
19	HP-315R	REAR RIGHT TIE DOWN ROD 1000/1500LT	1		45	HP-268	BOOM SHIM 275 X 400 2mm thick	2
20		not applicable			46	HP-274A-2D	BOOM ARM L.H. QM version 3 2000LT	1
21	HP-402	STEP CROPLINER POLY 2000LT	1		47	HP-274A-3D	BOOM ARM R.H. QM version 3 2000LT	1
22	HP-405	BRACKET FILTER SUCTION	1		48	HP-274A-4A	PARKING BRACKET QM 1500LT	1
23	HP-432	BRAGLIA VALVE BRACKET 2000LT	1		49	HP-274A-5	PARKING ARM	2
24		not applicable	1		50	HP-274A-6A	TOP BRACE QM 1500LT	1
25		not applicable	1		51	HP-274A-7	TOP BRACKET	1
26		not applicable	2		52	HP-274A-10	DROPPER ARM OUTER	2
27	KH-5000	QM500 9.8cc SINGLE SWIVEL	8		53	HP-274A-11	STEEL BUSH QM	2
			0		54	HP-274A-12B	SWIVEL BRACKET ASSEMBLY version 3	2
	KH-5002		0		55	HP-274A-16A	NYLON BUTTON 50 X 10	8
28	HP-275C	CLAMP QUICK ADJUST	8		56	HP-274A-18	ACTUATOR ROD SWIVEL BRACKET	2
	HP-275C-1	CLAMP MOUNT PLATE QM500	8		57		not applicable	
	HP-275C-2	CLAMP MOUNT PLATE QM380	8		58		not applicable	

2000 Litre Over Row

Pos	Part No	Description	Qty	Po
1	HP2000ABA	2000LT CHASSIS AIRBLAST	1	1
2	P2000AAB-RA	W 2000LT TANK POLY AIRBLAST RAW	1	29
3*	P2000AAB-13	0RAW 130LT FLUSH TANK (not shown)	1	30
4	P2000AAB-15	RAW 15LT HAND WASH TANK (not shown)	1	31
5	A354010	LID 6" complete with BREATHER & SEAL (not shown)	1	32 33
6	A354030	LID 4" complete with BREATHER & SEAL (not shown)	1	34
7	A356060	HINGED LID 180 degree 455mm	1	
8	A3522040	LID/RING KIT 355mm	1	35
9	A300130	FILTER BASKET LARGE 254mm DEEP	1	
10		not applicable		36
11		not applicable		37
12	HP-286	BRACKET, CABLE CONTROL	1	38
13	HP-289	MANIFOLD BRACKET A463CCR008A	1	39
14	HP-411A	FRONT TANK SUPPORT 2000LT	1	40
15	HP-414	FRONT TIE DOWN ROD 2000LT	2	41
16	HP-404LA	SIDE RAIL L.H. 2000LT	1	42
17	HP-404RA	SIDE RAIL R.H. 2000LT	1	43
18	HP-415L	REAR LEFT TIE DOWN ROD	1	44
19	HP-415R	REAR RIGHT TIE DOWN ROD	1	45
20	HP-413	TANK SPREADER BAR 2000LT (not shown)	1	46
21	HP-402A	STEP, RETRACTABLE	1	47
22	HP-405	BRACKET FILTER SUCTION	1	48
23	HP-432	BRAGLIA VALVE BRACKET 2000LT	1	49
24		not applicable		50
25		not applicable		51
26		not applicable		52
27	KH-5000	QM500 9.8cc SINGLE SWIVEL	8	53
	KH-5002	QM380 6.5cc SINGLE SWIVEL	8	54
28	HP-275C	CLAMP QUICK ADJUST	8	55
	HP-275C-1	CLAMP MOUNT PLATE QM500	8	56 57
1				

Pos	Part No	Description	Qty
	HP-275C-2	CLAMP MOUNT PLATE QM380	8
29	HP-274A-1	SUB FRAME QM 2000LT	1
30	HP-820	BRACKET HOOK TYPE 600mm x 600mm	2
31	HP-829	BRACKET HOOK TYPE 600mm X 1000mm	2
32	HP-274A-14G	CLAMP HALF SADDLE 90mm	6
33	HP-275-2	TOWER TUBE SINGLE ROW	2
34	BP-400D	SUSPENSION TANDEM 2T 2000LT	1
	HP-236F	SUSPENSION ASSEMBLY POLY 2000LT (option)	1
35	HP-202	RIM/TYRE 10R X 15 LANDCRUISER	4
	HP-200	WHEEL/TYRE AWT 11.5/80-15.3 (option)	2
36	HP-024C	3 POINT LINKAGE SELF STEER DRAWBAR	1
37	BP-184	JOCKEY STAND (long)	1
38	HP-288	BRACKET MUDFLAP (tandem option only)	2
39	BP-180	MUDFLAP PLATE (tandem option only)	2
40	BP-542	MUDFLAP WHITE (tandem option only)	2
41	HP-006	SPIGOT PLATE JOCKEY STAND	1
42	BP-541	PLATE for 50mm U-BOLT	1
43	HP-016	HYDRAULIC CYLINDER 2.0" X 10"	2
44	HP-024-1	PUMP MOUNT for 3PTL SELF STEER D/BAR	1
45	HP-268	BOOM SHIM 275 X 400 2mm thick	2
46	HP-274A-2	BOOM ARM L.H. QM version 3 3000/4000LT	1
47	HP-274A-3	BOOM ARM R.H. QM version 3 3000/4000LT	1
48	HP-274A-4	PARKING BRACKET QM 2000LT	1
49	HP-274A-5	PARKING ARM	2
50	HP-274A-6	TOP BRACE QM version 2 3000LT	1
51	HP-274A-7	TOP BRACKET	1
52	HP-274A-10	DROPPER ARM OUTER	2
53	HP-274A-11	STEEL BUSH QM	2
54	HP-274A-12B	SWIVEL BRACKET ASSEMBLY version 3	2
55	HP-1274A-16A	NYLON BUTTON 50 X 10	8
56	HP-274A-18	ACTUATOR ROD SWIVEL BRACKET	2
57	HP-283D-1	not applicable	

3000 Litre Over Row

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	HP3000ABA	3000LT CHASSIS AIRBLAST version 2	1	30	HP-820	BRACKET HOOK TYPE 600mm x 600mm	2
2	P3000AB-RAW	3000LT TANK POLY AIRBLAST RAW	1	31	HP-829	BRACKET HOOK TYPE 600mm X 1000mm	2
3*	P3000AB-110F	RAW 110LT FLUSH TANK	1	32	HP-274A-14G	CLAMP HALF SADDLE 90mm	6
4		10LT HAND WASH TANK (integrated)		33	HP-274A-15	MAIN TOWER ASSEMBLY	1
5		not applicable		34	HP-236D	SUSPENSION SINGLE AXLE 3000LT	1
6		not applicable			BP-400JL	SUSPENSION TANDEM ASSEMBLY 3T 3000LT	
7	A356060	HINGED LID 180 degree 455mm	1			(option)	1
8	A3510060	LID/RING KIT 455mm	1	35	HP-202G	WHEEL/TYRE 400 X 15.5 LUG	2
9	A300130	FILTER BASKET LARGE 254mm DEEP	1		HP-200A	RIM/TYRE AWT 10.5/75-15.3 (tandem option	4
10	A3522120	LID 255MM CLOSED	1				4
11	A350620	LID RING WITH GASKET (3000LT only)	1	36	HP-024C	3 POINT LINKAGE SELF STEER DRAWBAR	1
12	HP-286	BRACKET, CABLE CONTROL	1	37	BP-184		2
13	HP-289	MANIFOLD BRACKET A463CCR008A	1	38	HP-288	BRACKET MUDFLAP (tandem option only)	2
14	HP-511A	FRONT TANK SUPPORT 3000LT	1	39	BP-180	MUDFLAP PLATE (tandem option only)	2
15	HP-514	FRONT TIE DOWN ROD	2	40	BP-542	MUDFLAP WHITE (tandem option only)	2
16	HP-504LA	SIDE RAIL L.H. 3000LT	1	41	HP-006	SPIGOT PLATE JOCKEY STAND	2
17	HP-504RA	SIDE RAIL R.H. 3000LT	1	42	BP-541		1
18	HP-515L	REAR LEFT TIE DOWN ROD	1	43	HP-016	HYDRAULIC CYLINDER 2.0" X 10"	2
19	HP-515R	REAR RIGHT TIE DOWN ROD	1	44			
20		not applicable		45	HP-268	BOOM SHIM 275 X 400 2mm thick	2
21	HP-402A	STEP, RETRACTABLE	1	46	HP-274A-2E	BOOM ARM L.H. QM version 3 3000/4000LI	1
22	HP-405	BRACKET FILTER SUCTION	1	47	HP-274A-3E	BOOM ARM R.H. QM version 3 3000/4000LI	1
23	HP-432A	BRAGLIA VALVE BRACKET 3000LT	1	48	HP-274A-4B1	PARKING BRACKET QM version 2 3000/4000LT	1
24	HP-512	SUMP GUARD QM CHASSIS 3000LT	1	49	HP-274A-5		2
25	HP-520	CROSS RAIL BRACKET FLUSH TANK 3000LT	1	50	HP-274A-6D1	TOP BRACE QM version 2 3000LI	1
26	HP-521	SUPPORT STRAP FLUSH TANK 3000LT	2	51	HP-274A-7		1
27	KH-5000	QM500 9.8cc SINGLE SWIVEL	8	52	HP-274A-10		2
	KH-5002	QM380 6.5cc SINGLE SWIVEL	8	54	HP-274A-11		2
28	HP-275C	CLAMP QUICK ADJUST	8	55	HP-274A-16A	NYLON BUTTON 50 X 10	8
	HP-275C-1		Q	56	HP-274A-18	ACTUATOR ROD SWIVEL BRACKET	2
			0	57	HP-283D-1	TOWER SUPPORT BRACKET QM	1
	HP-275C-2	CLAMP MOUNT PLATE QM380	8	58	HP-434	BRACKET DAM FILL HORT 3000/4000I T	1
29	HP-283E2	SUB FRAME QM 3000LT version 2	1				

4000 Litre Over Row

Qty

Pos	Part No	Description	Qty]	Pos	Part No	Description
1	HP4000ABA	4000LT CHASSIS AIRBLAST	1		30	HP-820	BRACKET HOOK TYPE 600mm x 600mm
2	P4000AB-RAW	4000LT TANK POLY AIRBLAST RAW	1		31	HP-829	BRACKET HOOK TYPE 600mm X 1000mm
3*		80LT FLUSH TANK (integrated)	1		32	HP-274A-14G	CLAMP HALF SADDLE 90mm
4		not applicable			33	HP-274A-15	MAIN TOWER ASSEMBLY
5		not applicable			34	HP-236CL	SUSPENSION SINGLE AXLE 4000LT
6		not applicable				BP-400ADL	SUSPENSION TANDEM ASSEMBLY 4.4T
7	A356060	HINGED LID 180 degree 455mm	1				4000LT (option)
8	A3510060	LID/RING KIT 455mm	1		35	HP-202G	WHEEL/TYRE 400 X 15.5 LUG
9	A300130	FILTER BASKET LARGE 254mm DEEP	1			HP-200	RIM/TYRE AWT 11.5/80-15.3 (tandem option
10		not applicable					
11		not applicable			36	HP-024C	3 POINT LINKAGE SELF STEER DRAWBAR
12	HP-286	BRACKET, CABLE CONTROL	1		37	BP-184	
13	HP-289	MANIFOLD BRACKET A463CCR008A	1		38	HP-288	BRACKET MUDFLAP (tandem option only)
14	HP-711A	FRONT TANK SUPPORT 4000LT	1		39	BP-180	MUDFLAP PLATE (tandem option only)
15		not applicable			40	BP-542	MUDFLAP WHITE (tandem option only)
16	HP-704LA	SIDE RAIL L.H. 4000LT	1		41	HP-006	SPIGOT PLATE JOCKEY STAND
17	HP-704RA	SIDE RAIL R.H. 4000LT	1		42	BP-541	PLATE for 50mm U-BOLI
18	HP-715L	REAR LEFT TIE DOWN ROD	1		43	HP-016	HYDRAULIC CYLINDER 2.0" X 10"
19	HP-715R	REAR RIGHT TIE DOWN ROD	1		44		not applicable
20		not applicable			45	HP-268	BOOM SHIM 275 X 400 2mm thick
21	HP-702A	STEP, RETRACTABLE 2000LT	1		46	HP-274A-2E	BOOM ARM L.H. QM version 3 3000/4000LI
22	HP-405	BRACKET FILTER SUCTION	1		47	HP-274A-3E	BOOM ARM R.H. QM version 3 3000/4000LI
23		not applicable			48	HP-274A-4B1	PARKING BRACKET QM version 2 3000/4000LT
24		not applicable			49	HP-274A-5	
25		not applicable			50	HP-274A-6B1	TOP BRACE QM version 2 4000LI
26		not applicable			51	HP-2/4A-/	
27	KH-5000	QM500 9.8cc SINGLE SWIVEL	8		52	HP-274A-10	DROPPER ARM OUTER
	KH-5002	OM380.6.5cc SINGLE SWIVEL	8		53	HP-2/4A-11	STEEL BUSH QM
			0		54	HP-274A-12B	SWIVEL BRACKET ASSEMBLY version 3
28	HP-275C	CLAMP QUICK ADJUST	8		55	HP-274A-16A	
	HP-275C-1	CLAMP MOUNT PLATE QM500	8		56	HP-2/4A-18	
	HP-275C-2	CLAMP MOUNT PLATE QM380	8		5/	HP-283D-1	
29	HP-283D	SUB FRAME QM 4000LT	1		58	HP-434	BRACKET DAM FILL HORT 3000/4000LT

TrailedQuantumMist_OM 1212 - Revision 4

Three Row Drawing

Assembly Drawings & Parts



TrailedQuantumMist_OM 1212 - Revision 4

3000 Litre Three Row

1 HP3000ABA 300UT CHASSIS AIRBLAST version 2 1 30 HP-820 BRACKET HOOK TYPE 600mm x 600mm 2 2 P3000AB-RAW 300UT TANK POLY AIRBLAST RAW 1 31 HP-820 BRACKET HOOK TYPE 600mm x 1000mm 2 4 10LT HAND WASH TANK (integrated) 1 33 HP-274A-145 MAIN TOWER ASSEMBLY 150/200UT 1 5 not applicable 34 BP-400L SUSPENSION TANDEM ASSEMBLY 3500UT 1 6 not applicable 36 HP-224A MIMTYRE AWT 10.5/75-1.5.3 4 7 A356060 HINGED LD 180 degree 455mm 1 36 HP-202 3 POINT LINKAGE SELF STEER DRAWBAR 1 8 A3510060 LID/RING KIT 455mm 1 39 BP-180 MUDFLAP WITE 2 10 A352020 LID RING WITH GASKET (30001 only) 1 40 BP-542 MUDFLAP WITE 2 11 HP-286 BRACKET MOSK TA483CCR008A 1 42 BP-541 PLATE for 50mm U-BOLT 1 14 HP-286 <	Pos	Part No	Description	Qty]	Pos	Part No	Description	Qty
2 P3000AB-RW 3000LTTAINK POLY AIRBLAST RAW 1	1	HP3000ABA	3000LT CHASSIS AIRBLAST version 2	1		30	HP-820	BRACKET HOOK TYPE 600mm x 600mm	2
3 P3000AB-110RAW 110LT FLUSH TANK 1 22 HP-274A-1G CLAMP HALF SADDLE 90mm 6 4 10LT HAND WASH TANK (integrated) 33 HP-274A-15 MAIN TOWER ASSEMBLY 1500/200LT 1 6 not applicable 33 HP-274A-15 MAIN TOWER ASSEMBLY 3T 300LT 1 6 not applicable 36 HP-200A RIMTYRE AWT 10.577-15.3 4 7 A356006 LID/RING KIT 455mm 1 36 HP-202C 3 POINT LINKAGE SELF STEER DRAWBAR 1 9 A300130 FILTER BASKET LARGE 254mm DEEP 1 38 HP-288 BRACKET MUDPLAP 2 11 A350620 LID RING WITH GASKET (3000lt only) 1 40 BP-541 PLATE 2 12 HP-288 BRACKET, CABLE CONTROL 1 41 HP-006 SPIGOT PLATE JOCKEY STAND 2 13 HP-514 FRONT TANK SUPPORT 3000LT 1 45 HP-368 BOOM SHIM 275 X400 2mm thick 2 14 HP-514 FRONT TANK SUPORT 1	2	P3000AB-RAW	/ 3000LT TANK POLY AIRBLAST RAW	1		31	HP-829	BRACKET HOOK TYPE 600mm X 1000mm	2
4 10LT HAND WASH TANK (integrated) 33 HP-274A-15 MAIN TOWER ASSEMBLY 1500/200/LT 1 5 not applicable 34 BP-400LL SUSPENSION TANDEM ASSEMBLY 37 300/LT 1 6 not applicable 34 BP-400L SUSPENSION TANDEM ASSEMBLY 37 300/LT 1 7 A356060 HINGED LID 180 degree 455mm 1 36 HP-024C 3 POINT LINKAGE SELF STEER DRAWBAR 1 8 A351060 LID/RING KIT 455mm 1 38 HP-288 BRACKET MUDFLAP 2 10 A3522120 LID 255MM CLOSED 1 39 BP-184 JOCKEY STAND (long) 2 12 HP-286 BRACKET, CABLE CONTROL 1 41 HP-066 SPIGOT PLATE JOCKEY STAND 2 13 HP-289 MANIFOLD BRACKET A463CCR008A 1 42 BP-541 PLATE for 50mm U-BOLT 1 1 14 HP-288 BACKET, CABLE CONTROL 1 43 HP-264 SPIGOT NAINS UPPORT 300/LT 1 1 14 HP-511A <t< td=""><td>3</td><td colspan="2">P3000AB-110RAW 110LT FLUSH TANK</td><td>1</td><td></td><td>32</td><td>HP-274A-14G</td><td>CLAMP HALF SADDLE 90mm</td><td>6</td></t<>	3	P3000AB-110RAW 110LT FLUSH TANK		1		32	HP-274A-14G	CLAMP HALF SADDLE 90mm	6
5 not applicable 74 34 BP-400,L SUSPENSION TANDEM ASSEMBLY 3T 3000,LT 1 6 not applicable 35 HP-204C SUSPENSION TANDEM ASSEMBLY 3T 3000,LT 1 7 A356060 HINGED LD 180 degree 455mm 1 35 HP-204C SUSPENSION TANDEM ASSEMBLY 3T 3000,LT 1 8 A3510060 LIDRING KIT 455mm 1 36 HP-204C SUDINT LINKAGE SELF STEER DRAWBAR 1 9 A300130 FILTER BASKET LARGE 254mm DEEP 1 38 HP-234C MUDFLAP PLATE 2 10 A350620 LID RINK CLOSED 1 39 BP-180 MUDFLAP PLATE 2 11 A350620 LID RINK MUTH GASKET (3000 tony) 1 40 BP-542 MUDFLAP PLATE 2 13 HP-286 BRACKET, CABLE CONTROL 1 43 HP-016 HYDRAULC CYLINDER 20°X 10° 2 14 HP-514 FRONT TIK DW NDD 2 44 BACKET AF4350CR036A 1 45 HP-274A-2E BOOM ARM LH. OM version 3 3000/400	4		10LT HAND WASH TANK (integrated)			33	HP-274A-15	MAIN TOWER ASSEMBLY 1500/2000LT	1
6 not applicable vs 35 HP-200A RIMTYRE AWT 10.575-15.3 4 7 A356060 HINGED LD 180 degree 455mm 1 36 HP-024C 3 POINT LINKAGE SELF STEER DRAWBAR 1 8 A3510060 LIDRINS KIT 455mm 1 38 HP-288 BRACKET MUDFLAP 2 9 A300130 FILTER BASKET LARGE 254mm DEEP 1 38 HP-288 BRACKET MUDFLAP 2 11 A350202 LID 255MM CLOSED 1 40 BP-540 MUDFLAP PLATE 2 12 HP-286 BRACKET, CABLE CONTROL 1 41 HP-016 SPIGOT PLATE JOCKEY STAND 2 13 HP-289 MANIFOLD BRACKET A463CCR008A 1 42 BP-541 PLATE for 50mm U-BOLT 1 14 HP-511A FRONT TINK SUPPORT 3000LT 1 45 HP-208 BOOM SMIM 275 X 400 2mm thick 2 15 HP-514A FRONT TINK S000LT 1 45 HP-274A-3E BOOM ARM LH. 0M version 3 3000/4000LT 1 1	5		not applicable			34	BP-400JL	SUSPENSION TANDEM ASSEMBLY 3T 3000LT	1
7 A356060 HINGED LID 180 degree 455mm 1 36 HP-024C 3 POINT LINKAGE SELF STEER DRAWBAR 1 8 A3510060 LIDRING KIT 455mm 1 37 BP-184 JOCKEY STAND (long) 2 9 A300130 FILTER BASKET LARGE 254mm DEEP 1 38 HP-288 BRACKET MUDFLAP 2 10 A350620 LID RING WITH GASKET (3000t only) 1 40 BP-542 MUDFLAP PLATE 2 11 A350620 LID RING WITH GASKET (3600t only) 1 40 BP-542 MUDFLAP WHITE 2 12 HP-286 BRACKET, CABLE CONTROL 1 41 HP-066 SPIGOT PLATE JOCKEY STAND 2 13 HP-289 MANIFOLD BRACKET A463CCR008A 1 42 BP-541 HVTET for 50mm U-BOLT 1 14 HP-514 FRONT TANK SUPPORT 3000LT 1 45 HP-268 BOOM SHIN 275 X 400 2mm thick 2 15 HP-504AA SIDE RAIL H. 3000LT 1 46 HP-274A-2E BOOM ARM LH. QM version 3 3000/4000LT	6		not applicable			35	HP-200A	RIM/TYRE AWT 10.5/75-15.3	4
8 A3510060 LID/RING KIT 455mm 1 37 BP-184 JOCKEY STAND (ong) 2 9 A300130 FILTER BASKET LARGE 254mm DEEP 1 38 HP-288 BRACKET MUDFLAP 2 10 A3522120 LID 255MM CLOSED 1 39 BP-180 MUDFLAP PLATE 2 11 A350620 LID RING WITH GASKET (3000tr only) 1 40 BP-542 MUDFLAP WHITE 2 13 HP-286 BRACKET, CABLE CONTROL 1 41 HP-066 SPIGOT PLATE JOCKEY STAND 2 14 HP-514 FRONT TANK SUPPORT 3000LT 1 43 HP-166 HYDRAULIC CYLINDER 2.0" X 10" 2 16 HP-544 FRONT TANK SUPPORT 3000LT 1 45 HP-288 BOOM SHIM 275 X 400 2mm thick 2 17 HP-544A SIDE RAIL LH. 3000LT 1 46 HP-274A-3E BOOM ARM LH. 0M version 3 3000/4000LT 1 18 HP-515R REAR RIGHT TIE DOWN ROD 1 47 HP-274A-3E BOOM ARM LH. 0M version 3 3000/4000LT	7	A356060	HINGED LID 180 degree 455mm	1		36	HP-024C	3 POINT LINKAGE SELF STEER DRAWBAR	1
9 A300130 FILTER BASKET LARGE 254mm DEEP 1 38 HP-288 BRACKET MUDFLAP 2 10 A3522120 LID 255MM CLOSED 1 39 BP-180 MUDFLAP PLATE 2 11 A350620 LID RING WITH GASKET (3000t only) 1 40 BP-542 MUDFLAP WHTE 2 12 HP-286 BRACKET, CABLE CONTROL 1 41 HP-006 SPIGOT PLATE JOCKEY STAND 2 13 HP-289 MANIFOLD BRACKET A453CCR08A 1 42 BP-541 PLATE for 50mm U-BOLT 1 14 HP-511A FRONT TIE DOWN ROD 2 44 not applicable 1 14 45 HP-268 BOOM SHIM 275 X 400 2mm thick 2 16 HP-504LA SIDE RAIL R.H. 3000LT 1 46 HP-274A-2E BOOM ARM L.H. QM version 3 3000/4000LT 1 18 HP-515L REAR RIGHT TIE DOWN ROD 1 47 HP-274A-2E BOOM ARM R.H. QM version 3 3000/4000LT 1 20	8	A3510060	LID/RING KIT 455mm	1		37	BP-184	JOCKEY STAND (long)	2
10 A3522120 LID 255MM CLOSED 1 39 BP-180 MUDFLAP PLATE 2 11 A350620 LID RING WITH GASKET (300lt only) 1 40 BP-542 MUDFLAP PLATE 2 12 HP-286 BRACKET, CABLE CONTROL 1 41 HP-006 SPIGOT PLATE JOCKEY STAND 2 13 HP-289 MANIFOLD BRACKET A463CCR098A 1 42 BP-541 PLATE for 50mm U-BOLT 1 14 HP-511A FRONT TANK SUPPORT 3000LT 1 43 HP-016 HYDRAULIC CYLINDER 2.0"X 10" 2 16 HP-514 FRONT TIE DOWN ROD 2 44 not applicable 1 18 HP-515L REAR LEFT TIE DOWN ROD 1 45 HP-268 BOOM ARM LH. QM version 3 3000/4000LT 1 19 HP-515L REAR RIGHT TIE DOWN ROD 1 47 HP-274A-2E BOOM ARM R.H. QM version 2 3000/4000LT 1 20 not applicable 1 49 HP-274A-3E BOAM RM. H.QM version 2 3000/4000LT 1 21<	9	A300130	FILTER BASKET LARGE 254mm DEEP	1		38	HP-288	BRACKET MUDFLAP	2
11 A350620 LID RING WITH GASKET (3000lt only) 1 40 BP-542 MUDFLAP WHITE 2 12 HP-286 BRACKET, CABLE CONTROL 1 41 HP-006 SPIGOT PLATE JOCKEY STAND 2 13 HP-289 MANIFOLD BRACKET A683CCR008A 1 42 BP-541 PLATE for 50mm U-BOLT 1 43 14 HP-514 FRONT TANK SUPPORT 3000LT 1 43 HP-016 HYDRAULIC CVLINDER 2.0" X 10" 2 15 HP-514 FRONT TIE DOWN ROD 2 44 not applicable 7 16 HP-504LA SIDE RAIL LH. 3000LT 1 45 HP-268 BOOM ARM LH. QM version 3 3000/4000LT 1 18 HP-515L REAR LEFT TIE DOWN ROD 1 48 HP-274A-2E BOOM ARM LH. QM version 2 3000/4000LT 1 20	10	A3522120	LID 255MM CLOSED	1		39	BP-180	MUDFLAP PLATE	2
12 HP-286 BRACKET, CABLE CONTROL 1 41 HP-006 SPIGOT PLATE JOCKEY STAND 2 13 HP-289 MANIFOLD BRACKET A463CCR008A 1 42 BP-541 PLATE for 50mm U-BOLT 1 14 HP-511A FRONT TANK SUPPORT 3000LT 1 43 HP-016 HYDRAULIC CYLINDER 2.0" X 10" 2 15 HP-514 SIDE RAIL L.H. 3000LT 1 45 HP-268 BOOM SHIM 275 X 400 2mm thick 2 16 HP-514 SIDE RAIL R.H. 3000LT 1 46 HP-274A-2E BOOM ARM L.H. QM version 3 3000/4000LT 1 18 HP-515R REAR LEFT TIE DOWN ROD 1 47 HP-274A-3E BOOM ARM R.H. QM version 3 3000/4000LT 1 19 HP-515R REAR RIGH TIE DOWN ROD 1 48 HP-274A-3E BOOM ARM R.H. QM version 3 3000/4000LT 1 20 not applicable 1 48 HP-274A-451 PARKING BRACKET QM version 2 3000LT 1 21 HP-402A STEP, RETRACTABLE 1 50 HP-274A-51 PARK	11	A350620	LID RING WITH GASKET (3000lt only)	1		40	BP-542	MUDFLAP WHITE	2
13 HP-289 MANIFOLD BRACKET A463CCR008A 1 42 BP-541 PLATE for 50mm U-BOLT 1 14 HP-511A FRONT TANK SUPPORT 3000LT 1 43 HP-016 HYDRAULIC CYLINDER 2.0"X 10" 2 15 HP-514 FRONT TIE DOWN ROD 2 44 not applicable 7 16 HP-504LA SIDE RAIL R.H. 3000LT 1 45 HP-268 BOOM SHIM 275 X 400 2mm thick 2 17 HP-514 REAR LEFT TIE DOWN ROD 1 46 HP-274A-2E BOOM ARM L.H. QM version 3 3000/4000LT 1 18 HP-515 REAR RIGHT TIE DOWN ROD 1 48 HP-274A-3E BOOM ARM R.H. QM version 3 3000/4000LT 1 10 not applicable 49 HP-274A-5 PARKING BRACKET GM version 2 3000/4000LT 1 21 HP-402A STEP, RETRACTABLE 1 50 HP-274A-61 TOP BRACKET 1 23 HP-432A BRAGLIA VALVE BRACKET 3000LT 1 51 HP-274A-7 TOP BRACKET 1 24	12	HP-286	BRACKET, CABLE CONTROL	1		41	HP-006	SPIGOT PLATE JOCKEY STAND	2
14 HP-511A FRONT TANK SUPPORT 3000LT 1 43 HP-016 HYDRAULIC CYLINDER 2.0" X 10" 2 15 HP-514 FRONT TIE DOWN ROD 2 44 not applicable not applicable 1 16 HP-504LA SIDE RAIL L.H. 3000LT 1 45 HP-268 BOOM SHIM 275 X 400 2mm thick 2 17 HP-504RA SIDE RAIL R.H. 3000LT 1 46 HP-274A-2E BOOM ARM L.H. QM version 3 3000/4000LT 1 18 HP-515L REAR RIGHT TIE DOWN ROD 1 47 HP-274A-3E BOOM ARM R.H. QM version 3 3000/4000LT 1 20 not applicable 49 HP-274A-5 PARKING BRACKET QM version 2 3000LT 1 21 HP-402A STEP, RETRACTABLE 1 50 HP-274A-5 PARKING ARM 2 23 HP-402A STEP, RETRACTABLE 1 50 HP-274A-10 TOP BRACKET 1 24 HP-402A BRAGLIA VALVE BRACKET 3000LT 1 52 HP-274A-10 DROPPER ARM OUTER 4	13	HP-289	MANIFOLD BRACKET A463CCR008A	1		42	BP-541	PLATE for 50mm U-BOLT	1
15 HP-514 FRONT TIE DOWN ROD 2 44 not applicable 16 HP-504LA SIDE RAIL L.H. 3000LT 1 45 HP-268 BOOM SHIM 275 X 400 2mm thick 2 17 HP-504RA SIDE RAIL R.H. 3000LT 1 46 HP-274A-2E BOOM ARM L.H. QM version 3 3000/4000LT 1 18 HP-515L REAR LEFT TIE DOWN ROD 1 46 HP-274A-3E BOOM ARM R.H. QM version 3 3000/4000LT 1 19 HP-515L REAR RIGHT TIE DOWN ROD 1 48 HP-274A-3E BOOM ARM R.H. QM version 2 3000/4000LT 1 20 not applicable 49 HP-274A-5 PARKING BRACKET QM version 2 3000LT 1 21 HP-402A STEP, RETRACTABLE 1 50 HP-274A-7 TOP BRACE QM version 2 3000LT 1 22 HP-405 BRAGLIA VALVE BRACKET 3000LT 1 51 HP-274A-7 TOP BRACE AM OUTER 4 24 HP-512 SUMP GUARD QM CHASSIS 3000LT 1 53 HP-274A-10 DROPPER ARM OUTER 4	14	HP-511A	FRONT TANK SUPPORT 3000LT	1		43	HP-016	HYDRAULIC CYLINDER 2.0" X 10"	2
16 HP-504LA SIDE RAIL L.H. 3000LT 1 45 HP-268 BOOM SHIM 275 X 400 2mm thick 2 17 HP-504RA SIDE RAIL R.H. 3000LT 1 46 HP-274A-2E BOOM ARM L.H. QM version 3 3000/4000LT 1 18 HP-515L REAR LEFT TIE DOWN ROD 1 47 HP-274A-3E BOOM ARM R.H. QM version 3 3000/4000LT 1 19 HP-515R REAR RIGHT TIE DOWN ROD 1 48 HP-274A-3E BOOM ARM R.H. QM version 2 3000/4000LT 1 20 not applicable 1 48 HP-274A-6B1 PARKING BRACKET QM version 2 3000/4000LT 1 21 HP-402A STEP, RETRACTABLE 1 50 HP-274A-6D1 TOP BRACE QM version 2 3000LT 1 22 HP-402A BRACKET FILTER SUCTION 1 51 HP-274A-7 TOP BRACE QM version 2 3000LT 1 23 HP-432A BRAGLIA VALVE BRACKET 3000LT 1 52 HP-274A-7 TOP BRACE QM version 2 3000LT 4 24 HP-512 SUMP GUARD QM CHASSIS 3000LT 1 53	15	HP-514	FRONT TIE DOWN ROD	2		44		not applicable	
17 HP-504RA SIDE RAIL R.H. 3000LT 1 46 HP-274A-2E BOOM ARM L.H. QM version 3 3000/4000LT 1 18 HP-515L REAR LEFT TIE DOWN ROD 1 47 HP-274A-3E BOOM ARM R.H. QM version 3 3000/4000LT 1 19 HP-515R REAR RIGHT TIE DOWN ROD 1 48 HP-274A-4B1 PARKING BRACKET QM version 2 3000/4000LT 1 20 not applicable 1 48 HP-274A-5 PARKING ARM 2 21 HP-402A STEP, RETRACTABLE 1 50 HP-274A-6D1 TOP BRACE QM version 2 3000LT 1 22 HP-405 BRACKET FILTER SUCTION 1 51 HP-274A-7 TOP BRACE QM version 2 3000LT 1 23 HP-432A BRAGLIA VALVE BRACKET 3000LT 1 52 HP-274A-10 DROPPER ARM OUTER 4 24 HP-512 SUMP GUARD QM CHASSIS 3000LT 1 53 HP-274A-11 STELE BUSH QM 4 25 HP-520 CROSS RAIL BRACKET FLUSH TANK 3000LT 1 54 HP-274A-12B SWIVEL BRACKET ASSEMBLY version 3 4 26 HP-521 SUPPORT ST	16	HP-504LA	SIDE RAIL L.H. 3000LT	1		45	HP-268	BOOM SHIM 275 X 400 2mm thick	2
18HP-515LREAR LEFT TIE DOWN ROD147HP-274A-3EBOOM ARM R.H. QM version 3 3000/4000LT119HP-515RREAR RIGHT TIE DOWN ROD148HP-274A-3EPARKING BRACKET QM version 2 3000/4000LT120not applicable49HP-274A-5PARKING ARM221HP-402ASTEP, RETRACTABLE150HP-274A-6D1TOP BRACE QM version 2 3000LT122HP-405BRACKET FILTER SUCTION151HP-274A-7TOP BRACKET123HP-432ABRAGLIA VALVE BRACKET 3000LT152HP-274A-10DROPPER ARM OUTER424HP-512SUMP GUARD QM CHASSIS 3000LT153HP-274A-12BSWIVEL BRACKET ASSEMBLY version 3426HP-521SUPPORT STRAP FLUSH TANK 3000LT154HP-274A-12BSWIVEL BRACKET ASSEMBLY version 3426HP-521SUPPORT STRAP FLUSH TANK 3000LT154HP-274A-12BSWIVEL BRACKET ASSEMBLY version 3427KH-5002QM380 6.5cc SINGLE SWIVEL1256HP-274A-18ACTUATOR ROD SWIVEL BRACKET 4428HP-275C-1CLAMP QUICK ADJUST1258HP-434BRACKET DAM FILL HORT 3000/4000LT129HP-2782-2SULB FRAME OM 3000LT version 21154HP-434BRACKET DAM FILL HORT 3000/4000LT129HP-275C-1CLAMP MOUNT PLATE QM38012158HP-434BRACKET DAM FILL HORT 3000/4000LT1 <td>17</td> <td>HP-504RA</td> <td>SIDE RAIL R.H. 3000LT</td> <td>1</td> <td></td> <td>46</td> <td>HP-274A-2E</td> <td>BOOM ARM L.H. QM version 3 3000/4000LT</td> <td>1</td>	17	HP-504RA	SIDE RAIL R.H. 3000LT	1		46	HP-274A-2E	BOOM ARM L.H. QM version 3 3000/4000LT	1
19HP-515RREAR RIGHT TIE DOWN ROD148HP-274A-4B1PARKING BRACKET QM version 2 3000/4000LT120not applicable149HP-274A-5PARKING ARM221HP-402ASTEP, RETRACTABLE150HP-274A-6D1TOP BRACE QM version 2 3000LT122HP-405BRACKET FILTER SUCTION151HP-274A-7TOP BRACKET QM version 2 3000LT123HP-432ABRAGLIA VALVE BRACKET 3000LT152HP-274A-7TOP BRACKET424HP-512SUMP GUARD QM CHASSIS 3000LT153HP-274A-10DROPPER ARM OUTER425HP-520CROSS RAIL BRACKET FLUSH TANK 3000LT154HP-274A-12BSWIVEL BRACKET ASSEMBLY version 3426HP-521SUPPORT STRAP FLUSH TANK 3000LT255HP-274A-16ANYLON BUTTON 50 X 101627KH-5002QM380 6.5cc SINGLE SWIVEL1256HP-274A-18ACTUATOR ROD SWIVEL BRACKET QM128HP-275C-1CLAMP QUICK ADJUST1258HP-434BRACKET DAM FILL HORT 3000/4000LT129HP-2782-2SUB ERAME OM 3000LT version 2121111	18	HP-515L	REAR LEFT TIE DOWN ROD	1		47	HP-274A-3E	BOOM ARM R.H. QM version 3 3000/4000LT	1
20not applicable49HP-274A-5PARKING ARM221HP-402ASTEP, RETRACTABLE150HP-274A-6D1TOP BRACE QM version 2 3000LT122HP-405BRACKET FILTER SUCTION151HP-274A-7TOP BRACKET123HP-432ABRAGLIA VALVE BRACKET 3000LT152HP-274A-7TOP BRACKET4424HP-512SUMP GUARD QM CHASSIS 3000LT152HP-274A-10DROPPER ARM OUTER425HP-520CROSS RAIL BRACKET FLUSH TANK 3000LT154HP-274A-12BSWIVEL BRACKET ASSEMBLY version 3426HP-521SUPPORT STRAP FLUSH TANK 3000LT255HP-274A-16ANYLON BUTTON 50 X 101627KH-5000QM500 9.8cc SINGLE SWIVEL1256HP-274A-18ACTUATOR ROD SWIVEL BRACKET QM128HP-275CCLAMP QUICK ADJUST1258HP-434BRACKET DAM FILL HORT 3000/4000LT129HP-283E2SUIB ERAME QM 3000LT version 21154FARME A55	19	HP-515R	REAR RIGHT TIE DOWN ROD	1		48	HP-274A-4B1	PARKING BRACKET QM version 2 3000/4000LT	1
21 HP-402A STEP, RETRACTABLE 1 50 HP-274A-6D1 TOP BRACE QM version 2 3000LT 1 22 HP-405 BRACKET FILTER SUCTION 1 51 HP-274A-7 TOP BRACKET 1 1 23 HP-432A BRAGLIA VALVE BRACKET 3000LT 1 52 HP-274A-70 DROPPER ARM OUTER 4 24 HP-512 SUMP GUARD QM CHASSIS 3000LT 1 53 HP-274A-10 DROPPER ARM OUTER 4 25 HP-520 CROSS RAIL BRACKET FLUSH TANK 3000LT 1 54 HP-274A-12B SWIVEL BRACKET ASSEMBLY version 3 4 26 HP-521 SUPPORT STRAP FLUSH TANK 3000LT 2 55 HP-274A-16A NYLON BUTTON 50 X 10 16 27 KH-5000 QM500 9.8cc SINGLE SWIVEL 12 56 HP-274A-18 ACTUATOR ROD SWIVEL BRACKET QM 1 28 HP-275C CLAMP QUICK ADJUST 12 57 HP-434 BRACKET DAM FILL HORT 3000/4000LT 1 29 HP-275C-2 CLAMP MOUNT PLATE QM380 12 1 58 HP-434 HP-434 HP-434 HP-434 HP-434 H	20		not applicable			49	HP-274A-5	PARKING ARM	2
22HP-405BRACKET FILTER SUCTION151HP-274A-7TOP BRACKET1023HP-432ABRAGLIA VALVE BRACKET 3000LT152HP-274A-10DROPPER ARM OUTER424HP-512SUMP GUARD QM CHASSIS 3000LT153HP-274A-11STEEL BUSH QM425HP-520CROSS RAIL BRACKET FLUSH TANK 3000LT154HP-274A-12BSWIVEL BRACKET ASSEMBLY version 3426HP-521SUPPORT STRAP FLUSH TANK 3000LT255HP-274A-16ANYLON BUTTON 50 X 101627KH-5000QM500 9.8cc SINGLE SWIVEL1256HP-274A-18ACTUATOR ROD SWIVEL BRACKET428HP-275CCLAMP QUICK ADJUST1258HP-434BRACKET DAM FILL HORT 3000/4000LT128HP-275C-1CLAMP MOUNT PLATE QM380121258HP-434BRACKET DAM FILL HORT 3000/4000LT129HP-283E2SUB ERAME OM 3000LT version 2111111	21	HP-402A	STEP, RETRACTABLE	1		50	HP-274A-6D1	TOP BRACE QM version 2 3000LT	1
23HP-432ABRAGLIA VALVE BRACKET 3000LT152HP-274A-10DROPPER ARM OUTER424HP-512SUMP GUARD QM CHASSIS 3000LT153HP-274A-11STEEL BUSH QM425HP-520CROSS RAIL BRACKET FLUSH TANK 3000LT154HP-274A-12BSWIVEL BRACKET ASSEMBLY version 3426HP-521SUPPORT STRAP FLUSH TANK 3000LT255HP-274A-16ANYLON BUTTON 50 X 101627KH-5000QM500 9.8cc SINGLE SWIVEL1256HP-274A-18ACTUATOR ROD SWIVEL BRACKET QM128HP-275CCLAMP QUICK ADJUST127HP-434BRACKET DAM FILL HORT 3000/4000LT129HP-278C-2CLAMP MOUNT PLATE QM380121111129HP-283E2SUB FRAME OM 3000LT version 2111111	22	HP-405	BRACKET FILTER SUCTION	1		51	HP-274A-7	TOP BRACKET	1
24HP-512SUMP GUARD QM CHASSIS 3000LT153HP-274A-11STEEL BUSH QM425HP-520CROSS RAIL BRACKET FLUSH TANK 3000LT154HP-274A-12BSWIVEL BRACKET ASSEMBLY version 3426HP-521SUPPORT STRAP FLUSH TANK 3000LT255HP-274A-16ANYLON BUTTON 50 X 101627KH-5000QM500 9.8cc SINGLE SWIVEL1256HP-274A-18ACTUATOR ROD SWIVEL BRACKET428HP-275CCLAMP QUICK ADJUST1258HP-434BRACKET DAM FILL HORT 3000/4000LT128HP-275C-2CLAMP MOUNT PLATE QM380121254HP-434BRACKET DAM FILL HORT 3000/4000LT129HP-283E2SUB FRAME OM 3000LT version 21111111	23	HP-432A	BRAGLIA VALVE BRACKET 3000LT	1		52	HP-274A-10	DROPPER ARM OUTER	4
25HP-520CROSS RAIL BRACKET FLUSH TANK 3000LT154HP-274A-12BSWIVEL BRACKET ASSEMBLY version 3426HP-521SUPPORT STRAP FLUSH TANK 3000LT255HP-274A-16ANYLON BUTTON 50 X 101627KH-5000QM500 9.8cc SINGLE SWIVEL1256HP-274A-18ACTUATOR ROD SWIVEL BRACKET428HP-275CCLAMP QUICK ADJUST1257HP-283D-1TOWER SUPPORT BRACKET QM128HP-275C-1CLAMP MOUNT PLATE QM500127HP-434BRACKET DAM FILL HORT 3000/4000LT129HP-283E2SUB FRAME OM 3000LT version 211111	24	HP-512	SUMP GUARD QM CHASSIS 3000LT	1		53	HP-274A-11	STEEL BUSH QM	4
26 HP-521 SUPPORT STRAP FLUSH TANK 3000LT 2 55 HP-274A-16A NYLON BUTTON 50 X 10 16 27 KH-5000 QM500 9.8cc SINGLE SWIVEL 12 56 HP-274A-18 ACTUATOR ROD SWIVEL BRACKET 4 28 HP-275C CLAMP QUICK ADJUST 12 58 HP-434 BRACKET DAM FILL HORT 3000/4000LT 1 28 HP-275C-1 CLAMP MOUNT PLATE QM500 12 58 HP-434 BRACKET DAM FILL HORT 3000/4000LT 1 4 HP-275C-2 CLAMP MOUNT PLATE QM380 12 4 4 4 29 HP-283E2 SUB FRAME OM 3000LT version 2 1 4 4 4	25	HP-520	CROSS RAIL BRACKET FLUSH TANK 3000LT	1		54	HP-274A-12B	SWIVEL BRACKET ASSEMBLY version 3	4
27KH-5000QM500 9.8cc SINGLE SWIVEL1256HP-274A-18ACTUATOR ROD SWIVEL BRACKET4KH-5002QM380 6.5cc SINGLE SWIVEL1257HP-283D-1TOWER SUPPORT BRACKET QM128HP-275CCLAMP QUICK ADJUST1258HP-434BRACKET DAM FILL HORT 3000/4000LT1HP-275C-1CLAMP MOUNT PLATE QM50012124444HP-275C-2CLAMP MOUNT PLATE QM380124444429HP-283E2SUB ERAME OM 3000LT version 2144444	26	HP-521	SUPPORT STRAP FLUSH TANK 3000LT	2		55	HP-274A-16A	NYLON BUTTON 50 X 10	16
KH-5002 QM380 6.5cc SINGLE SWIVEL 12 57 HP-283D-1 TOWER SUPPORT BRACKET QM 1 28 HP-275C CLAMP QUICK ADJUST 12 58 HP-434 BRACKET DAM FILL HORT 3000/4000LT 1 HP-275C-1 CLAMP MOUNT PLATE QM500 12 1 1 1 1 HP-275C-2 CLAMP MOUNT PLATE QM380 12 1 1 1 1 29 HP-283E2 SUB FRAME OM 3000LT version 2 1 1 1 1 1	27	KH-5000	QM500 9.8cc SINGLE SWIVEL	12		56	HP-274A-18	ACTUATOR ROD SWIVEL BRACKET	4
28 HP-275C CLAMP QUICK ADJUST 12 58 HP-434 BRACKET DAM FILL HORT 3000/4000LT 1 4 HP-275C-1 CLAMP MOUNT PLATE QM500 12 12 1 1 4 HP-275C-2 CLAMP MOUNT PLATE QM380 12 1 1 29 HP-283E2 SUB ERAME OM 3000LT version 2 1 1		KH-5002	QM380 6.5cc SINGLE SWIVEL	12		57	HP-283D-1	TOWER SUPPORT BRACKET QM	1
20 HIP 2750 OLAMP MOUNT PLATE QM500 12 HP-275C-2 CLAMP MOUNT PLATE QM380 12 4 HP-283E2 SUB FRAME OM 3000LT version 2 1	28	HP-275C		12		58	HP-434	BRACKET DAM FILL HORT 3000/4000LT	1
HP-275C-1 CLAMP MOUNT PLATE QM500 12 HP-275C-2 CLAMP MOUNT PLATE QM380 12 29 HP-283E2 SUB FRAME OM 3000LT version 2 1	20	111-2750		12					
HP-275C-2 CLAMP MOUNT PLATE QM380 12 29 HP-283E2 SUB FRAME OM 3000LT version 2 1		HP-275C-1	CLAMP MOUNT PLATE QM500	12					
29 HP-283E2 SUB FRAME OM 3000LT version 2 1		HP-275C-2	CLAMP MOUNT PLATE QM380	12					
	29	HP-283E2	SUB FRAME QM 3000LT version 2	1					

4000 Litre Three Row

Pos	Part No	Description	Qty	Pos	Part No	Description	Qty
1	HP4000ABA	4000LT CHASSIS AIRBLAST	1	30	HP-820	BRACKET HOOK TYPE 600mm x 600mm	2
2	P4000AB-RAW	4000LT TANK POLY AIRBLAST RAW	1	31	HP-829	BRACKET HOOK TYPE 600mm X 1000mm	2
3*		80LT FLUSH TANK (integrated)	1	32	HP-274A-14G	CLAMP HALF SADDLE 90mm	6
4		not applicable		33	HP-274A-15	MAIN TOWER ASSEMBLY 1500/2000LT	1
5		not applicable		34	BP-400ADL	SUSPENSION TANDEM ASSEMBLY 4.4T 4000LT	1
6		not applicable		35	HP-200	RIM/TYRE AWT 11.5/80-15.3	4
7	A356060	HINGED LID 180 degree 455mm	1	36	HP-024C	3 POINT LINKAGE SELF STEER DRAWBAR	1
8	A3510060	LID/RING KIT 455mm	1	37	BP-184	JOCKEY STAND (long)	1
9	A300130	FILTER BASKET LARGE 254mm DEEP	1	38	HP-288	BRACKET MUDFLAP	2
10		not applicable		39	BP-180	MUDFLAP PLATE	2
11		not applicable		40	BP-542	MUDFLAP WHITE	2
12	HP-286	BRACKET, CABLE CONTROL	1	41	HP-006	SPIGOT PLATE JOCKEY STAND	1
13	HP-289	MANIFOLD BRACKET A463CCR008A	1	42	BP-541	PLATE for 50mm U-BOLT	1
14	HP-711A	FRONT TANK SUPPORT 4000LT	1	43	HP-016	HYDRAULIC CYLINDER 2.0" X 10"	2
15		not applicable		44	HP-024-1	PUMP MOUNT for 3PTL SELF STEER D/BAR	1
16	HP-704LA	SIDE RAIL L.H. 4000LT	1	45	HP-268	BOOM SHIM 275 X 400 2mm thick	2
17	HP-704RA	SIDE RAIL R.H. 4000LT	1	46	HP-274A-2E	BOOM ARM L.H. QM version 3 3000/4000LT	1
18	HP-715L	REAR LEFT TIE DOWN ROD	1	47	HP-274A-3E	BOOM ARM R.H. QM version 3 3000/4000LT	1
19	HP-715R	REAR RIGHT TIE DOWN ROD	1	48	HP-274A-4B1	PARKING BRACKET QM version 2 3000/4000LT	1
20		not applicable		49	HP-274A-5	PARKING ARM	2
21	HP-702A	STEP, RETRACTABLE	1	50	HP-274A-6B1	TOP BRACE QM version 2 4000LT	1
22	HP-405	BRACKET FILTER SUCTION	1	51	HP-274A-7	TOP BRACKET	1
23		not applicable		52	HP-274A-10	DROPPER ARM OUTER	4
24		not applicable		53	HP-274A-11	STEEL BUSH QM	4
25		not applicable		54	HP-274A-12B	SWIVEL BRACKET ASSEMBLY version 3	4
26		not applicable		55	HP-274A-16A	NYLON BUTTON 50 X 10	16
27	KH-5000	QM500 9.8cc SINGLE SWIVEL	12	56	HP-274A-18	ACTUATOR ROD SWIVEL BRACKET	4
	KH-5002	QM380 6.5cc SINGLE SWIVEL	12	57	HP-283D-1	TOWER SUPPORT BRACKET QM	1
28	HP-275C	CLAMP QUICK ADJUST	12	58	HP-434	BRACKET DAM FILL HORT 3000/4000LT	1
	HP-275C-1	CLAMP MOUNT PLATE QM500	12				
	HP-275C-2	CLAMP MOUNT PLATE OM380	12				
29	HP-283D	SUB FRAME OM 4000LT	1				
	111 2000						

Axle & Stub Axles

PART NO: HP-198B 1500L/2000L XL ADJUSTABLE SOLID SINGLE AXLE





Pos	Part No	Description	Qty
1	HP-199F	STUB AXLE 6STUD 75MM SQUARE	2
2	HP-309	AXLE HOUSING 1500L (not shown)	1
2A	HP-409	AXLE HOUSING 2000L (not shown)	1
3	HP-408L	AXLE ADJUSTABLE LEFT HAND	1
4	HP-408R	AXLE ADJUSTABLE RIGH THAND	1
5	HP-198B	STUB AXLE / PLATE ASSEMBLY	2
6	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)	1
7	HP-201	PLATE	2

NOTE

Drawing are for illustration purposes only. Please refer to the parts list.

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Pos	Part No	Description	Qty
1	HP-199F-1	STUB 50SQ x 338LG	
2	HP-199F-2	HUB DRILLED 6/205PCD	
3	HP-199F-3	BEARING KIT 32209/32206	
4	HP-199F-4	SEAL M85 x 54 x 10	
4a	HP-199F-4A	SEAL RING M46 x 54 x 13 (not shown)	
5	HP-199F-5	FLAT WASHER 1 1/8"	
6	HP-199F-6	DUST CAP (3 screws items 11 & 12)	
7	HP-199F-7	WHEEL STUD M18 x 1.5 x 65	
8	HP-199F-8	WHEEL NUT M18 x 1.5	
9	HP-199F-9	SLOTTED NUT M27 x 2	
10	HP-199F-10	SPLIT PIN M5 x 50	
11	HP-199F-11	SOCKET HEAD CAP SCREW M6 x 30 (not shown)	
12	HP-199F-12	RIB LOCK WASHER M6 (not shown)	

Axle & Stub Axles

Assembly Drawings & Parts

PART NO: BP-205DA 1500L/2000L SOLID AXLE





Pos	Part No	Description	Qty		
1	HP-199F	AXLE/HUB 6/205 50SQ ANDYS	2		
2	HP-205D-1	AXLE BRACKET (not shown)	2		
3	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)	1		
	NOTE	NOTE			
Drawing are for illustration purposes only. Please refer to the parts list. Please refer to the parts list.					

Pos	Part No	Description	Qty
1	HP-199F-1	STUB 50SQ x 338LG	
2	HP-199F-2	HUB DRILLED 6/205PCD	
3	HP-199F-3	BEARING KIT 32209/32206	
4	HP-199F-4	SEAL M85 x 54 x 10	
4a	HP-199F-4A	SEAL RING M46 x 54 x 13 (not shown)	
5	HP-199F-5	FLAT WASHER 1 1/8"	
6	HP-199F-6	DUST CAP (3 screws items 11 & 12)	
7	HP-199F-7	WHEEL STUD M18 x 1.5 x 65	
8	HP-199F-8	WHEEL NUT M18 x 1.5	
9	HP-199F-9	SLOTTED NUT M27 x 2	
10	HP-199F-10	SPLIT PIN M5 x 50	
11	HP-199F-11	SOCKET HEAD CAP SCREW M6 x 30 (not shown)	
12	HP-199F-12	RIB LOCK WASHER M6 (not shown)	

PART NO: BP-205A 3000L SOLID AXLE





Pos	Part No	Description	Qty
1	HP-199E	AXLE/HUB 6/205 50SQ ANDYS	2
2	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)	1
ſ	NOTE	NOTE	
Drawing Please I	g are for illustration pur refer to the parts list.	poses only. Parts in Italics ar stocked items and m to be ordered.	e non- ay need

Pos	Part No	Description	Qty
1	HP-199E-1	STUB 85SQ x 395LG	
2	HP-199E-2	WHEELHUB 6/205 PCD	
3	HP-199E-3	BEARING KIT 32213/32210	
4	HP-199E-4	TRIPLE LIP SEAL 125 x 90 x 12mm	
4	HP-199E-4A	SEAL RING 70.5x90x16.5mm (not shown)	
4	HP-199E-4B	WEAR RING (to suit T.L.S [not shown])	
5	N/A	N/A	
6	HP-199E-6	DUST CAP (3 screws items 11and 12)	
7	HP-199E-7	WHEEL STUD M18 x 1.5 x 65	
8	HP-199E-8	WHEEL NUT M18 x 1.5	
9	HP-199E-9	SLOTTED/CASTLE NUT M39 x 2	
10	HP-199E-10	SPLIT PIN 60 x 6mm	
11	HP-199E-11	SOCKET HEAD CAP SCREW M8 x 30 (not shown)	
12	HP-199E-12	M8 RIB LOCK WASHERS (not shown)	

Axle & Stub Axles

Assembly Drawings & Parts

PART NO: BP-205B 4000L SOLID AXLE





Pos	Part No	Description	Qty
1	HP-199F	AXLE/HUB 6/205 50SQ ANDYS	2
2	HP-205D-1	AXLE BRACKET (not shown)	2
3	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)	1
ſ	NOTE	NOTE	
Drawing are for illustration purposes only.Parts in Italics arPlease refer to the parts list.stocked items and may to be ordered.			re non- ay need

Pos	Part No	Description	Qty
1	HP-199E-1	STUB 85SQ x 395LG	
2	HP-199E-2	WHEELHUB 6/205 PCD	
3	HP-199E-3	BEARING KIT 32213/32210	
4	HP-199E-4	TRIPLE LIP SEAL 125 x 90 x 12mm	
4	HP-199E-4A	SEAL RING 70.5x90x16.5mm (not shown)	
4	HP-199E-4B	WEAR RING (to suit T.L.S [not shown])	
5	N/A	N/A	
6	HP-199E-6	DUST CAP (3 screws items 11and 12)	
7	HP-199E-7	WHEEL STUD M18 x 1.5 x 65	
8	HP-199E-8	WHEEL NUT M18 x 1.5	
9	HP-199E-9	SLOTTED/CASTLE NUT M39 x 2	
10	HP-199E-10	SPLIT PIN 60 x 6mm	
11	HP-199E-11	SOCKET HEAD CAP SCREW M8 x 30 (not shown)	
12	HP-199E-12	M8 RIB LOCK WASHERS (not shown)	

Axle & Stub Axles



	NOTE NOTE		
9	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)	1
8	HP-236A-1	SPACER FOR 1500L (not shown)	1
7	HP-236A-2	BRASS BUSH	8
6	XCON	BOLTS M12x35	8
5	HP-271	SPRING OUTER (LARGE)	2
4	HP-271A	SPRING INNER (SMALL)	2
3	HP-236ARMT	SUSPENSION ARM (TANG)	1
2	HP-236ARMC	SUSPENSION ARM (CLEVIS)	1
1	HP-199F	STUB AXLE 6STUD 75MM SQUARE	2

1	HP-199F-1	STUB 50SQ x 338LG	
2	HP-199F-2	HUB DRILLED 6/205PCD	
3	HP-199F-3	BEARING KIT 32209/32206	
4	HP-199F-4	SEAL M85 x 54 x 10	
4a	HP-199F-4A	SEAL RING M46 x 54 x 13 (not shown)	
5	HP-199F-5	FLAT WASHER 1 1/8"	
6	HP-199F-6	DUST CAP (3 screws items 11 & 12)	
7	HP-199F-7	WHEEL STUD M18 x 1.5 x 65	
8	HP-199F-8	WHEEL NUT M18 x 1.5	
9	HP-199F-9	SLOTTED NUT M27 x 2	
10	HP-199F-10	SPLIT PIN M5 x 50	
11	HP-199F-11	SOCKET HEAD CAP SCREW M6 x 30 (not shown)	
12	HP-199F-12	RIB LOCK WASHER M6 (not shown)	

Drawing are for illustration purposes only. Please refer to the parts list.

Axle & Stub Axles

Assembly Drawings & Parts

PART NO: HP-236D 3000L SUSPENSION SINGLE AXLE





Pos	Part No	Description	Qty
1	HP-199E	STUB AXLE 6STUD 75MM SQUARE	2
2	HP-236CL-1A	RUBBER SPRING A560-65	2
3	HP-236CLA-1A-	1 BUSH 32x13.5X22.5 not shown)	2
4	HP-236D-1	AXLE HOUSING	1
5	HP-236D-2	AXLE BEAM	1
6	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)	1

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Drawing are for illustration purposes only. Please refer to the parts list.

NOTE

Pos	Part No	Description	Qty
1	HP-199E-1	STUB 85SQ x 395LG	
2	HP-199E-2	WHEELHUB 6/205 PCD	
3	HP-199E-3	BEARING KIT 32213/32210	
4	HP-199E-4	TRIPLE LIP SEAL 125 x 90 x 12mm	
4	HP-199E-4A	SEAL RING 70.5x90x16.5mm (not shown)	
4	HP-199E-4B	WEAR RING (to suit T.L.S [not shown])	
5	N/A	N/A	
6	HP-199E-6	DUST CAP (3 screws items 11and 12)	
7	HP-199E-7	WHEEL STUD M18 x 1.5 x 65	
8	HP-199E-8	WHEEL NUT M18 x 1.5	
9	HP-199E-9	SLOTTED/CASTLE NUT M39 x 2	
10	HP-199E-10	SPLIT PIN 60 x 6mm	
11	HP-199E-11	SOCKET HEAD CAP SCREW M8 x 30 (not shown)	
12	HP-199E-12	M8 RIB LOCK WASHERS (not shown)	

Axle & Stub Axles

PART NO: HP-236CLA 4000L SUSPENSION SINGLE AXLE





Pos	Part No	Description	Qty
1	HP-199E	STUB AXLE 6STUD 75MM SQUARE	2
2	HP-236CLA-2	AXLE BEAM	1
3	HP-236CLA-1	AXLE HOUSING	1
4	HP-236CL-1A	RUBBER SPRING A560-65	2
5	HP-236CL-1A-1	BUSH 32x13.5X22.5 (not shown)	2
6	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)	1

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Drawing are for illustration purposes only. Please refer to the parts list.

Pos	Part No	Description	Qty
1	HP-199E-1	STUB 85SQ x 395LG	
2	HP-199E-2	WHEELHUB 6/205 PCD	
3	HP-199E-3	BEARING KIT 32213/32210	
4	HP-199E-4	TRIPLE LIP SEAL 125 x 90 x 12mm	
4	HP-199E-4A	SEAL RING 70.5x90x16.5mm (not shown)	
4	HP-199E-4B	WEAR RING (to suit T.L.S [not shown])	
5	N/A	N/A	
6	HP-199E-6	DUST CAP (3 screws items 11 and 12)	
7	HP-199E-7	WHEEL STUD M18 x 1.5 x 65	
8	HP-199E-8	WHEEL NUT M18 x 1.5	
9	HP-199E-9	SLOTTED/CASTLE NUT M39 x 2	
10	HP-199E-10	SPLIT PIN 60 x 6mm	
11	HP-199E-11	SOCKET HEAD CAP SCREW M8 x 30 (not shown)	
12	HP-199E-12	M8 RIB LOCK WASHERS (not shown)	

Axle & Stub Axles

Assembly Drawings & Parts

PART NO: BP-400D 2000L SUSPENSION TANDEM AXLE





Pos	Part No	Description	Qty
1	BP-400DSTUB	STUB AXLE A75 (Stub and Hub)	4
2	BP-400-2	PIVOT BUSH TRAILING ARM 5/8"	8
3	BP-400-3	THRUST WASHER	4
4	BP-400-4	HUB COMPLETE (Bearings, Seal & Dust Cap)	4
5	BP-400-5	TRAILING ARM LEFT FRONT / RIGHT BACK	2
6	BP-400-6	TRAILING ARM RIGHT FRONT/LEFT BACK	2
7	BP-400DSPRING	SPRING ASSEMBLY	2
7a	BP-400SPRING	Heavy Duty Spring Assy (optional spare part)	
8	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)	1
	NOTE	NOTE	

Drawing are for illustration purposes only. Please refer to the parts list.

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Pos	Part No	Description	Qty
1	BP-400DSTUB-1	ROUND STUB (DROP AXLE MACHINED)	
2	BP-400DSTUB-2	HUB	
3	BP-400DSTUB-3	BEARING KIT 2788 /2720 + LM67048 /LM67010	
4	BP-400DSTUB-4	DUST SEAL 3" x 1 7/8" x 3/8"	
5	BP-400DSTUB-5	KEYED WASHER 1 1/4"	
6	BP-400DSTUB-6	DUST CAP 59mm	
7	BP-400DSTUB-7	WHEEL STUD 1/2"	
8	BP-400DSTUB-8	WHEEL NUT 1/2"	
9	BP-400DSTUB-9	SLOTTED NUT 1 1/4" UNF	
10	BP-400DSTUB-10	SPLIT PIN 50 x 5mm	

Axle & Stub Axles

PART NO: BP-400JA 3000L SUSPENSION TANDEM AXLE





Pos	Part No	Description	Qty
1	HP-199DA	STUB AXLE 65MM ROUND 6/205PCD	4
2	BP-400-2	PIVOT BUSH TRAILING ARM 5/8"	8
3	BP-400-3	THRUST WASHER	4
4	BP-400JA-4	HUB COMPLETE (Bearings, Seal and Dust Cap)	
5	BP-400J-1	TRAILING ARM LEFT FRONT / RIGHT BACK	2
6	BP-400J-2	TRAILING ARM RIGHT FRONT / LEFT BACK	2
7	BP-400JLSPRIN	G SPRING ASSY BP-400JL	
8	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)	1
	NOTE		
Drawing	g are for illustration pu	rposes only. Parts in Italics an stocked items and m	re non- ay need

to be ordered.

Pos	Part No	Description	Qty
1	HP-199DA-1	STUB AXLE 65RD x 438LG	
2	HP-199DA-2	HUB 6/205PCD	
3	HP-199DA-3	BEARING KIT 30208/30211	
4	HP-199DA-4	TRIPLE LIP SEAL 100 x 70 x 12mm	
4a	HP-199DA-4A	SEAL RING 57 x 70.5 x 16.5mm (not shown)	
4b	HP-199DA-4B	WEAR RING TO SUIT T.L.S (not shown)	
5	N/A	N/A	
6	HP-199DA-6	DUST CAP (3 screws items 11 and 12)	
7	HP-199DA-7	WHEEL STUD M18 x 1.5 x 65	
8	HP-199DA-8	WHEEL NUT M18 x 1.5	
9	HP-199DA-9	SLOTTED NUT M33 x 2	
10	HP-199DA-10	SPLIT PIN M50x6	
11	HP-199DA-11	SOCKET HEAD CAP SCREW M8 x 25 (not shown)	
12	HP-199DA-12	RIB LOCK WASHER M8 (not shown)	

Please refer to the parts list.

Axle & Stub Axles

Assembly Drawings & Parts

PART NO: BP-400ADA 4000L SUSPENSION TANDEM AXLE





Pos	Part No	Description			Qty
1	HP-199DA	STUB AXLE 65MM ROUND 6/205PCD			4
2	BP-400-2	PIVOT BU	PIVOT BUSH TRAILING ARM 5/8"		
3	BP-400-3	THRUST V	VASHER		4
4	BP-400ADA-4	HUB COM	HUB COMPLETE (Bearings, Seal and Dust Cap)		
5	BP-400AD-1	TRAILING ARM LEFT FRONT / RIGHT BACK			2
6	BP-400AD-2	TRAILING ARM RIGHT FRONT / LEFT BACK			2
7	BP-400ADLSPR	ING SPRING ASSY BP-400ADL			2
8	MT10013	SPEED SENSOR MOUNTING BRACKET (not shown)		1	
NOTE				NOTE	
Drawing are for illustration purposes only. Please refer to the parts list.				Parts in Italics an stocked items and m to be ordered.	re non- ay need

Pos	Part No	Description	Qty
1	HP-199DA-1	STUB AXLE 65RD x 438LG	
2	HP-199DA-2	HUB 6/205PCD	
3	HP-199DA-3	BEARING KIT 30208/30211	
4	HP-199DA-4	TRIPLE LIP SEAL 100 x 70 x 12mm	
4a	HP-199DA-4A	SEAL RING 57 x 70.5 x 16.5mm (not shown)	
4b	HP-199DA-4B	WEAR RING TO SUIT T.L.S (not shown)	
5	N/A	N/A	
6	HP-199DA-6	DUST CAP (3 screws items 11 and 12)	
7	HP-199DA-7	WHEEL STUD M18 x 1.5 x 65	
8	HP-199DA-8	WHEEL NUT M18 x 1.5	
9	HP-199DA-9	SLOTTED NUT M33 x 2	
10	HP-199DA-10	SPLIT PIN M50x6	
11	HP-199DA-11	SOCKET HEAD CAP SCREW M8 x 25 (not shown)	
12	HP-199DA-12	RIB LOCK WASHER M8 (not shown)	

QM500 Spray Head Assembly

SARDI Fans



PART No.	DESCRIPTION	DATE
HP-011DA	FAN – SARDI 500mm (It)	2007 - 2009
HP-011D	FAN – SARDI 500mm (Ch)	2009 - 2012
HP-011DB	FANJ – SARDI 500mm (Ch)	2012+



PART No.	DESCRIPTION	DATE
HP-119-10	FAN – SARDI 380mm (Aust)	2007 - 2010
HP-119-10A	A FAN – SARDI 380mm (Ch)	2010 -

NOTE

This drawing is for illustration purposes only. Please refer to the parts list.

Assembly Drawings & Parts

Quantum Mist, QM-500 Spray Head Assembly (2007 - Current)

Drive Body, HP-219-9D

The fully assembled drive body is now a stand alone, "non serviceable part".



Includes HP-219-25 Coupler (ex FISEM10)



NOTE

NOTE

The Drive Body, HP-219-9D will fit spray heads

back to 2004. Prior to 2004 is now classified as

obsolete.

The motor shown in this picture is the 6.5cc version (HP-219M6.5CE) (which is used is some QM-500 applications (citrus)).

The only visible difference is the length of the main body - the red section of the 6.5cc motor is 60mm long.

Hydraulic Motor:

HP-219M9.8CE

The bare hydraulic (rear port) motor

OR

- HP-219M9.8CE
- HP-219M9.8CE-1. •

The HP-219M9.8CE motor combined with:

- Locating ring HP-219-4A, and
- Splined coupler -HP-219-24 (male) (ex FISEM 09)

HP-219M9.8CE-1



Use motor housing bolts: M6 x 25 SS bolts + washers



HP-219-4A

Locating Ring

HP-219-24 (male) Coupling (ex FISEM 09)

NOTE

In some cases the motor supplied will be painted in a protective black epoxy coating.

QM500 Spray Head Assembly



QM500 Spray Head Assembly



QM500 Spray Head Assembly

Swivels







Single, HP-219-22A / B264.612.172

Shut off nozzle, B67.617.67

Double nozzle, HP-219-23 / B264.612.171

Liquid System Components

Assembly Drawings & Parts



TrailedQuantumMist_OM 1212 - Revision 4

Liquid System Components

Pos	Part No	Description	Qty
1	AR PUMP	AR PUMP	1
2	ARECM-4	ECM 4 WAY LESS FILTER #30027	1
3	A3161635	FILTER 1 1/2" 50 MESH	1
4	A502163	AGITATOR	2
5	A344236	BALL VALVE POLY 1 1/2" 3 WAY	1
6	A454135	BALL VALVE POLY 1 1/4" 2 WAY	1
7	P2000AB-RAW	TANK 2000LT POLY RAW AIRBLAST	1
7a	P2000AAB-130RAW	2000 HORT 130L FLUSH TANK	1
7b	P2000AAB-15RAW	2000 HORT 15L HANDWASH TANK	1
8	HT-PROBE	CHEMICAL SUCTION PROBE (option)	1
9	A354010	LID 6" c/w BREATHER & SEAL	1
10	A354030	LID 4" c/w BREATHER & SEAL	1
11	A356060	LID, HINGED 180degrees 382mm	1
12	A300130	FILTER BASKET 254mm DEEP	1
13	A3510040	LID, MEDIUM 355mm	1
14	A300120	FILTER BASKET 254mm DEEP	1
15	L-G1612	GAUGE 100MM 2500KPA	1
16	B264.612.172	SWIVEL NOZZLE SINGLE 1/4"BSPM	8/fan
17	AZ-ATR-YW-80C	JET CONE ATR 80 DEG (YELLOW)	4/fan
	AZ-ATR-BN-80C	JET CONE ATR 80 DEG (BROWN)	4/fan
18	B83-1007-5	DIAPHRAM TAP 1/4"BSP	1/fan
19	A463024S	PROPORTIONAL SERVO VALVE 7 SEC	2
20	A463011ST	DUMP/BOOM SHUT OFF VALVE 3 WIRE	1

Pos	Part No	Description	Qty	
21	POL00375908A	FLOW METER R/CHECK ZAFF	1	
22	A471502	RELIEF & DUMP VALVE ASSEMBLY	1	
23	A32621135	FILTER S/F 80MESH FLANGED TYPE	1	
24	HP-298-8	OIL COOLER 25EK1/1	1	
25	HP-223B	MANIFOLD SOFT START FLOW	1	
26	HP-223B-1	ACCUMULATOR 0.75/250/M14X1.5	1	
		NOTE		
		Parts in Italics are non-stocked items need to be ordered.	Parts in Italics are non-stocked items and may need to be ordered.	

Electrical Diagram - Arag I-E4021



Electrical Diagram - MT3405 & HV4000



Electrical Diagram - Terracing Hydraulics Assembly Drawings & Parts


Plumbing Diagram - Single Row



Plumbing Diagram - Single Row



Plumbing Diagram - Single Row



Plumbing Diagram - Over Row

Assembly Drawings & Parts



Plumbing Diagram - Over Row



Hydraulic Diagram - Hydraulic Wing Fold Assembly Drawings & Parts



Hydraulic Diagram - Hydraulic Wing Lift & Fold





Hydraulic Diagram



Assembly Drawings & Parts



Hydraulic Diagram





Hydraulic Diagram - Hydraulic Lift & Wings



Hydraulic Diagram

Assembly Drawings & Parts



Useful Formulae for Calibrating Sprayers

The following formulae may be useful when calibrating sprayers for orchard or tree applications.	5 Litres per Hectare	19 Actual Litres/Minute per Nozzle
1 Trees per Hectare	=	=
Trees/Ha =	Total Litres per Minute x 600 ÷ Row Spacing (m) ÷ Speed (km/hr)	Total Litres per Minute ÷ Number of Nozzles
10,000 ÷ Row Spacing (m) ÷ Tree Spacing (m)	6 New Output (litres per minute)	10 Spray Volume Required per Hectare
2 Total Litres per Minute Total Litres/Min	New Output (I/min)	=
= Row Spacing (m) x Litres/ha x Speed (km/hr) ÷ 600	= Known Output (I/min) x New Pressure (bar) ÷ Known Output (bar)	Row Spacing (metres)
3 Tractor Speed	7 Time to Spray One Hectare	11 Number of Trees per Spray Tank Tree Number/Spray Tank
km/hr	=	=
= metres travelled in one minute ÷16.7	600 ÷ Row Planting Width (m) x km/hr	Spray Tank Size x 1000 ÷ Tree Height (m) ÷ Tree Width (m) ÷ Row Spacing (m) ÷ Spray Volume Factor
OR	8 Vertical Target Volume	
mph	Target Volume(m3)	
=	=	
feet travelled in one minute ÷ 88	Land Area (ha) x 2 x Tree height (m) ÷ Row Spacing (m)	
4 Distance Travelled per Hectare		
km/hectare		

=

10,000 \div Row spacing (m) \div 1000

Useful Formulae for Calibrating Sprayers Assembly Drawings & Parts

The following formulae may be useful when calibrating sprayers for vinevard applications	5 Litres per Hectare	9 Actual Litres/Minute per Nozzle
1 Tractor Speed	Litres/Hectare	Litres/minute per Nozzie
km/hr	=	= Tatal Litras par Minuta - Number of Nazzlas
=	Littes per 100 mettes x 100 ÷ Row Spacing (m)	Total Litres per Minute ÷ Number of Nozzies
metres travelled in one minute ÷16.7	6 Litres per Minute	10Spray Volume Required per Hectare
OR	Litres/Minute	Spray Volume/Hectare (litres)
mph	=	=
=	Litres per 100 metres x Kilometres per Hour ÷ 6	10 x Tree Height (m) x Tree Width (m) x Spray Volume Factor ÷ Tree Row Spacing (metres)
feet travelled in one minute ÷ 88	OR	
	Litres/Minute	
4 Distance Travelled per Hectare	=	
km/hectare	Row Spacing (m) x Litres/Hectare x Kilometres/Hour ÷ 600.	
10,000 ÷ Row spacing (m) ÷ 1000	7 Litres/Minute/Nozzle	
	Litres/Min/Nozzle	
5 Litres per Hectare	=	
Litres /Ha =	Litres per Minute per Row ÷ Number of Nozzles per Row	
Canopy Width (m) x Canopy Height (m) x 30 x Density Factor x 100 ÷ Row Spacing (m).	8 Time to Spray One Hectare	
4 Litres per 100 Meters	Time (minutes)	
Litres/100 Meters	= 600 ÷ Row Planting Width (m) x km/hr	
- Canopy Width (m) x Canopy Height (m) x 30 x Density Factor		

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