#### Dear Customer

Thank you for choosing a SAM Forward Control Hydrostatic Crop Sprayer for your future spraying needs.

We urge you to read and fully understand this manual and keep it handy at all times as it could avoid mistakes, frustration and excessive down time.

The Manual is divided into several sections. It is intended to cater for the Farm Maintenance Engineer as well as the Spray Operator and these people must decide which sections of the manual are relevant to them. It commences with General Safety Precautions and then goes on to explain the Traction, Spraying, Hydraulic and Air Systems on the machine, with a brief description of each individual component, their location and function.

Calibration, filling, spraying and cleaning are of particular importance to the spray operator as is the faultfinding section at the rear of this book. Sprayer lubrication and spares may also be found in this manual.

SAM Serial No:	Cab No:
Commissioning Date:	

Sands Agricultural Machinery Ltd may be contacted as follows:

Telephone: 01692 580522 Fax: 01692 580961 Email: sales@samltd.co.uk Web Site: www.samltd.co.uk

Please ensure that the above details are completed when the machine is commissioned, as this information will be required when ordering spare parts.

A small selection of sprayer parts is enclosed.

#### **DELIVERY**

Upon receipt of the sprayer, please check for transport damage. Check all major fixings at this time and at frequent periodic intervals thereafter.

#### **CONDITIONS OF SUPPLY**

Sands Agricultural Machinery Ltd cannot be held responsible for injury or damage arising from incorrect handling, usage or storage of this sprayer.

The Customer will become wholly responsible for items or build specifications outside our normal conditions of supply.

#### WARRANTY

Sands Agricultural Machinery Ltd warrants all its products for a period of 1 year or 800 hours from the date of delivery. Free of charge replacement by post will only be accepted if the failed component(s) are returned, adequately packed and protected, in a representative condition. Any damage not attributed to the failure will be charged.

SAM Ltd reserves the right to charge for fair 'wear and tear' on selected items. Unusual working practices should also be avoided as these often contribute to a shorter working life on associated components.

It is the Company's policy to continually improve and update our products and SAM Ltd, therefore, reserve the right to alter specifications and design without notice.

#### **GENERAL SAFETY**

- 1. This machine must only be used for the purpose for which it was intended i.e. crop spraying.
- 2. It is illegal for anybody to operate a machine that they do not understand. Please read this handbook carefully before attempting to operate the sprayer.
- 3. In order to comply with the Health and Safety at Work Act, the sprayer must be thoroughly washed and decontaminated before any person may be permitted to carry out repairs or adjustments.
- 4. Be aware of the COSHH Regulations and comply with them at all times.
- 5. Always wear protective clothing when working with chemicals.
- 6. Always read the label on the chemical container very carefully.
- 7. The machine must not be used for spraying sulphuric acid unless it has been modified for this purpose.
- 8. Never operate the sprayer until all guards are in place.
- 9. Never start the machine until all personnel are clear.
- 10. Never perform maintenance or repair work while the machine is running. If you are working on a part of the machine not visible from the cab, remove the ignition key.
- 11. Never work under the machine when it is standing on a jack unless the axle is propped.
- 12. Extra care should be taken when working on steep hills, as is normal practice with any high clearance tractor. Beware of 'soft spots' and 'pot holes'. Never spray across a dangerously steep hill and never spray across a steep hill with the uppermost boom folded. Wider wheel settings aid stability.
- 13. Ensure that any replaced component, hose or fitting is of the same specification as that originally fitted. All hydraulic hoses carry an identification number inscribed on the ferrule.
- 14. If frost is expected, anti-freeze should be pumped through the complete spraying system and/or drain down.
- 15. Before going onto the road, check brakes, lights, indicators and tyre pressures. Lock out 4WS with the isolator switch
- 16. Extra care should be taken when servicing the battery. The sulphuric acid contained within the battery cannot only cause severe burns; it can also produce explosive gases. Keep cigarettes and sparks away.
- 17. This machine contains an air reservoir with a maximum pressure rating of 10 bar. The reservoir should be checked on an annual basis by a recognised inspector.
- 18. As with any high clearance machine with a high centre of gravity, the stability of that machine is directly related to its wheel track width. As tractors have grown in size, their ability to achieve narrow track widths has diminished. Like the tractor, the sprayer track width should also reflect this philosophy.

A 'risk assessment' and 'duty of care' is part of modern farming life and the farmer/contractor has a legal responsibility to consider the sprayer track width in relation to stability in order to achieve a safe working environment.

19. Before any spraying operation and prior to field entry, the spray operator should commence a mental risk assessment of the area. All risks, however minor, should be recorded in some way for later reference by any operator.

Notable risks should include water courses, footpaths, local housing, gradients, pylons and poles, power cables, adjoining crops, wind direction etc.

#### **HILLSIDER ONLY**

This special purpose machine has been designed to make high clearance crop spraying possible on steep side slopes. It has been achieved with a number of modifications to the standard SLc model.

The wheel base has been extended. The weight distribution has been changed to 4060 with a half tank of water, the rear end being heavier. This will aid downhill traction. The rear suspension has been removed but the front suspension has been retained in its normal form.

Side/side tank leveling is controlled automatically from a totally enclosed level controller mounted on the rear of the tank. A 3<sup>0</sup> horizontal dead band ensures the tank will not "dance" on flat land. A switch and warning light positioned on the control panel activate the leveling function.

After use the machine should be driven onto level ground in order for the tank to "seat" in its cradle before the system is turned off.

An inclinometer is provided in the cab for driver information only. An audible warning will warn of a dangerous working angle..

Maximum side slope working is 1:3 subject to tyre traction. **Beware of soft spots and rabbit holes!!** 

Maximum speed is 8km/h with auto-levelling engaged: slower in tricky conditions.

Be extra careful when turning – give the spray tank time to react.

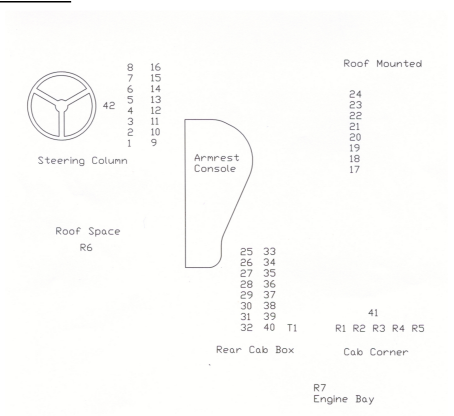
#### **NEVER USE AUTO-LEVELLING ON THE ROAD.**

Use flotation wheels whenever possible.

Rear wheel steering (as in 4WS) is potentially dangerous on hills where rear end inertia could tip a machine over. For this reason it has never been fitted to our 'hillsider' machines.

This Hillsider machine has 4WS fitted at the customer's request but because of the potential dangers of such a system we have fitted a dual interlock safety mechanism. This means that if the 4WS dashboard switch is not locked then the tank tilt mechanism will not function even though it has been selected. Also, if the tank tilt mechanism is selected then the rear wheel steering mechanism will not function (and neither will the tank tilt). In other words, only one of these functions will operate at any one time. If both are selected neither will operate.

#### **FUSES AND RELAYS**



			FUSES			
1	15A Main feed	2	10A Hazard		7.5A Spare	
4	7.5A RH Side Lights	5	7.5A LH Side Lights	6	10A Dipped Headlights	
7	10A Main Beam	8	10A Warning Buzzer	9	3A Instrumentation	
10	15A Wiper, Washer, Horn	11	15A Key Feed	12	15A Key Feed	
13	7.5A Internal Column Feed	14	10A Internal Column Feed	15	10A Internal Column Feed	
16	10A Internal Column Feed	17	40A Rear Work Lights	18	3A Interior Light	
19	5A Radio	20	40A Front Working Lights	21	15A Beacon	
22	Spare	23	5A Air Con Relay	24	25A Air Con Condenser Fan	
25	5A Boom Fold, Pump, Wash, Marker	26	5A Brake, Ladder		5A Transmission Selector & Contour	
28	Spare	29	Spare	30	Spare	
31	15A Cigarette Lighter, CB Socket	32	20A Slug Pellet Applicator		5A RDS Instrument	
34	5A Spray Solenoids	35	5A Joystick & PC Board		Spare	
37	5A Horn Alarm Relay	38	25A Air Con Clutch & Condenser Fan	39	30A 3-speed Cab Fans	
40	3A Ignition relay	41	1500ma Engine Oil Temp PC Board	42	10A Slow Blow – Ignition Stop	
RELAYS						
R1	Horn Alarm	R2	Engine Oil	R3	Air Con Clutch	
R4	3-speed Can Fans	R5	Ignition		Air Conditioning	
R7	Engine Start	T1	15A Thermal Trip – 3- speed Cab Fans			

<u>IMPORTANT</u> DO NOT EXCEED ABOVE RATINGS OR ADD EXTRA DEVICES WITHOUT SAM APPROVAL

#### **MAJOR SAFETY CRITICAL ITEMS**

The braking and steering systems fitted on the sprayer are both safety critical services. These services should be thoroughly inspected at least every 200 hours and should coincide with the hydraulic filter changes.

The two braking systems fitted (primary and parking) require only a visual inspection around the wheel motors. The multi-disc parking brake fitted to each rear wheel motor should be inspected for back plate spring integrity and oil leaks from this area.

The steering system consists of several components, all of which should be checked for tightness, in particular the fixings of the ball joint tapers plus the split pin, the ball joint, track rod, lock nut and the steering ram.

In the case of adjustable axles, the track rod-adjusting bolt should be checked. Axle adjustment is covered in the following pages of this instruction book but we should emphasise that both front and rear axle fixings should be re-checked for tightness after a few hours work. A weekly visual inspection should also be initiated.

Finally, it would be prudent at this time to check for fatigue marking in the highly stressed corners and associated components, especially on older machines. Should any item give cause for concern then contact SAM Ltd immediately.

#### **SAFETY FIRST**

All agricultural equipment can be hazardous. When a SAM sprayer is correctly operated and properly maintained, it is a safe machine to work with, but when it is carelessly operated or poorly maintained it can become a danger to you (the operator) and others.

In this handbook and on the machine you will find warning messages. Read and understand them. They tell you of potential hazards and how to avoid them. If you do not fully understand the warning messages, ask your employer or SAM Ltd to explain them.

However, safety is not just a matter of responding to the warnings. All the time you are working on or with the machine, you must be thinking what hazards there might be and how to avoid them.

Do not work with the machine until you are sure that you can control it.

Do not start any job until you are sure that you and those around you will be safe.

If you are unsure of anything, about the machine or the job, ask someone who knows. Do not assume anything.

Remember

BE CAREFUL BE ALERT BE SAFE

#### **SAFETY - CHECK LIST**

As well as the warnings in this chapter, specific warnings are given throughout the book. This section is designed to give a safety code for use of the machine generally and for operation and maintenance practices.

#### **General Safety**

### ! WARNING Handbook

You and others can be injured if you operate or maintain the machine without first studying this handbook. Read the safety instructions before operating the machine. If you do not understand anything, ask your employer or SAM Ltd to explain it. Keep this handbook clean and in good condition. Do not operate the machine without a handbook in the cab, or if there is anything on the machine you do not understand.

# ! CAUTION Regulations

Obey all laws and local regulations that affect you and your machine.

## ! WARNING Decals

You can be injured if you do not obey the decal safety instructions. Keep decals clean. Replace unreadable or missing decals with new ones before operating the machine. Make sure replacement parts include warning decals where necessary.

# ! WARNING Alcohol and Drugs

It is extremely dangerous to operate machinery when under the influence of alcohol or drugs. Do not consume alcoholic drinks or take drugs before or whilst operating the machine or attachments. Be aware of medicines that can cause drowsiness.

## WARNING Care and Alertness

All the time you are working with or on the machine, take care and stay alert. Always be careful. Always be alert for hazards.

# ! WARNING Clothing

You can be injured if you do not wear the proper clothing. Loose clothing can get caught in the machinery. Wear protective clothing to suit the job.

# ! DANGER Parking

Do not leave the driving seat under any circumstances unless the parking brake is on.

### ! WARNING Roll Over Protection Structure

The machine is fitted with a Roll Over Protection Structure (ROPS). You could be killed or seriously injured if you operate the machine with a damaged or missing ROPS. If the ROPS has been in an accident, do not use the machine until the structure has been renewed. Modifications and repairs that are not approved by the manufacturer may be dangerous and will invalidate the ROPS certification.

# ! WARNING Machine Condition

A defective machine can injure you or others. Do not operate a machine that is defective or has missing parts. Make sure the maintenance procedures in this handbook are completed before using the machine.

# ! WARNING Controls

Keep the machine controls clean and dry. Your hands and feet could slide off slippery controls. If that happens you will lose control of the machine.

### ! WARNING Seat Belt

Operating the machine without a seat belt can be dangerous. Before starting the engine, make sure your seat belt is fastened. Check the tightness and condition of the seat belt securing bolts regularly.

# ! WARNING Machine Limits

Operating the machine beyond its design limits can damage the machine and can also be dangerous. Do not operate the machine outside its limits. Do not try to upgrade the machine performance with unapproved modifications.

# ! WARNING Visibility

Accidents can be caused by working in poor visibility. Keep windows clean and use your lights to improve visibility.

## ! WARNING Exhaust Gases

Breathing the machine exhaust gases can harm and possibly kill you. Do not operate the machine in closed spaces without making sure there is good ventilation. If you begin to feel drowsy, stop the machine at once. Get out of the cab into fresh air.

### ! WARNING Noise Level in Cab

With cab door open, the sound pressure level measured at the driver's ear does not exceed 83.5 dB (A). At working speeds with the door closed this level drops to 74 dB (A) at the drivers ear.

# ! WARNING Repairs

Do not try to do repairs or any other type of maintenance work you do not understand. Contact SAM Ltd or get the work done by a specialist engineer.

## WARNING Communications

Bad communications can cause accidents. If two or more people are working on the machine, make sure each is aware of what the others are doing. Before starting the engine, make sure the others are clear of the danger areas; examples of danger areas are: the rotating shafts and belts on the engine, the booms, and anywhere beneath or behind the machine. People can be killed or injured if these precautions are not taken.

## ! WARNING Soft Ground

A machine can sink into soft ground. Never work under a machine on soft ground.

# ! WARNING Jacking

A machine can roll off jacks and crush you unless the wheels have been chocked. Always chock the wheels at the opposite end of the machine to that which is to be jacked. Do not work underneath a machine supported only by jacks. Always support a jacked-up machine on axle stands before working underneath it.

### ! WARNING Electrical Circuits

Understand the electrical circuit before connecting or disconnecting any electrical component. A wrong connection can cause injury and/or damage.

### ! WARNING Hydraulic Fluid

Fine jets of hydraulic fluid at high pressure can penetrate the skin. Do not use your fingers to check for hydraulic fluid leaks. Do not put your face close to suspected leaks. Hold a piece of cardboard close to suspected leaks and then inspect the cardboard for signs hydraulic fluid. If hydraulic fluid penetrates your skin, get medical help quickly.

### ! WARNING Hydraulic Hoses

Damaged hoses can cause fatal accidents. Inspect the hoses regularly for:

Damaged end fittings Chafed outer covers Ballooned outer covers Kinked or crushed hoses Embedded armouring in outer covers Displaced end fittings.

### ! WARNING Rams

The efficiency of the rams will be affected if they are not kept free of solidified dirt. Clean dirt from around the rams regularly. When leaving or parking the machine, close all rams if possible to reduce the risk of weather corrosion.

### ! WARNING Fires

If your machine is equipped with a fire extinguisher, make sure it is checked regularly. Keep it in the operator's cab until you need to use it.

Do not use water to put out a machine fire, you could spread an oil fire or get a shock from an electrical fire. Use carbon dioxide, dry chemical or foam extinguishers. Contact your nearest fire department as guickly as possible.

Firefighters should use self-contained breathing apparatus.

# WARNING Modifications and Welding

Non-approved modifications can cause injury and damage. Parts of the machine are made from cast iron; welds on cast iron can weaken the structure and break. Do not weld cast iron. On no account weld or drill the chassis structure. Contact SAM Ltd before modifying the machine.

# ! WARNING Metal Splinters

You can be injured by flying metal splinters when driving metal pins in or out. Use a soft-faced hammer or drift to remove and fit metal pins. Always wear safety glasses.

# ! WARNING Cleaning

Cleaning metal parts with incorrect solvents can cause corrosion. Use only recommended cleaning agents and solvents.

### WARNING

### 'O' rings, Seals and Gaskets

Badly fitted, damaged or rotted 'O' rings, seals and gaskets can cause leakages and possible accidents. Renew whenever disturbed unless otherwise instructed. Do not use Trichloroethane or paint thinners near 'O' rings and seals.

#### WARNING

#### **Fluoroelastomeric Materials**

Certain seals and gaskets (e.g. crankshaft oil seal) on SAM machines contain fluoroelastomeric materials such as Viton, Fluorel and Technoflon. Fluoroelastomeric materials subject to high temperatures can produce highly corrosive hydrofluoric acid. **THIS ACID CAN SEVERELY BURN**.

New fluoroelastomeric components at ambient temperature require no special safety precautions.

Used fluoroelastomeric components whose temperatures have not exceeded 300°C require no special safety precautions. If evidence of decomposition (e.g. charring) is found, refer to the next paragraph for safety instructions. **DO NOT TOUCH COMPONENT OR SURROUNDING AREA**.

Used fluoroelastomeric components subjected to temperatures greater than 300°C (e.g. engine fire) must be treated using the following safety procedure. Make sure that heavy-duty gloves and special safety glasses are worn:

- Ensure that components have cooled then remove and place material in plastic bags.
- Thoroughly wash contaminated area with 10% calcium hydroxide or other suitable alkali solution, if necessary use wire wool to remove burnt remains.
- Thoroughly wash contaminated area with detergent and water.
- Contain all removed material, gloves etc used in this operation in sealed plastic bags and dispose of in accordance with Local Authority Regulations.

DO NOT BURN FLUOROELASTOMERIC MATERIALS.

If contamination of skin or eyes occurs, wash the affected area with a continuous supply of clean water or with calcium hydroxide solution for 16-60 minutes. Get medical attention immediately.

#### SAFETY DECALS

### WARNING

Decals on the machine warn you of particular hazards. Each decal is attached close to a part of the machine where there is a possible hazard. Read and make sure you understand the safety message before you work with or on that part of the machine.

Keep all decals clean and readable. Replace lost or damaged decals.

### **WARNING**

If you need eyeglasses for reading, make sure you wear them when reading the safety decals. Decals are strategically placed around the machine to remind you of possible hazards. Do not over-stretch or place yourself in dangerous positions to read the decals.

#### **WARNING - POWER LINES!!**

**DANGER OF DEATH** – Stay away from power lines while folding booms

In the unlikely event of any part of the machine touching a power line:

STAY IN THE CAB DON'T PANIC TRY TO DRIVE CLEAR WARN OTHERS TO STAY WELL CLEAR

If this is not possible or the machine catches fire

**JUMP WELL CLEAR – DON'T CLIMB DOWN** – the metalwork of the machine may be alive

**NEVER TOUCH THE MACHINE ONCE YOU ARE ON THE GROUND** 

**RUN WELL CLEAR WITH LEAPING STRIDES** 

STAY WELL CLEAR, WIRES MAY RE-ENERGISE WITHOUT WARNING

**KEEP EVERYONE AWAY AND CALL YOUR LOCAL ELECTRICITY SUPPLIER ON:** 

Tel:

#### **ENGINE**

All Sands machines are powered by a range of Deutz air-cooled industrial diesel engines. These engines meet all current E.U. Emission Standards. Power ratings are matched to the gross weight of each machine plus any extra demand required (e.g. air stream fan).

The engine ratings are:

2000 SL Series	BF4L913	79kw	105hp	At	2500 rpm
				_	·
2500 SL Series	BF6L913	89kw	121hp	At	2500 rpm
3000 SL Series	BF6L913	99kw	131hp	At	2500 rpm
3600 SL Series	BF6L913	109kw	148hp	At	2500 rpm
4000 SL Series	BF6L913	119kw	161hp	At	2500 rpm

The first oil and filter change is due at 50 hours, the second at 250 and thereafter every 500 hours, or annually, whichever comes first.

When a turbo charger is fitted, it is essential that this engine be allowed to idle for 2 minutes prior to shut down. Failure to comply with this Deutz recommendation will cause premature failure of the turbo charger.



Your attention is drawn to the Engine Manufacturer's Handbook. Study this carefully and refer to it for service and spares information.

By hinging out the right-hand engine air intake guard, access is gained to the front of the engine. An electrical interlock ensures that the engine will not run while this guard is open.

Behind this guard are various 'V' belts that drive the cooling air blower, alternator, compressor and the air

conditioning compressor. The condition and tension of the belts should be checked at least every 100 hours. If a belt slips, it becomes glazed and will fail to drive correctly, even after it has been correctly re-tensioned. Should this occur then the belt and possibly the pulley will have to be replaced.

By raising the centre guard, access is gained to the top and side of the engine. From this position the dipstick, oil filler cap, oil and fuel filters and water trap are available for service in accordance with the recommendations.

By removing the cooling air cowling the individual cylinders and sump oil cooler become accessible. These should be blown out regularly with compressed air. An airline socket is provided on the air reservoir for such use.



Particular attention should

be paid to the hydraulic oil

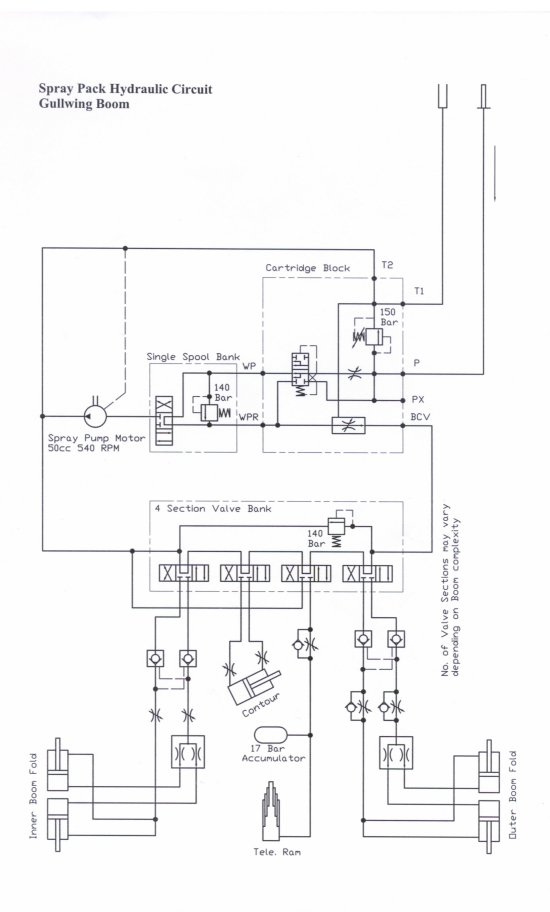
cooler sited on the far left-hand side of the cowling. Not only should it be cleaned thoroughly but it should also be 'back blown' to remove any debris wedged between the fins.

The cooler is thermostatic in operation and will maintain the hydraulic oil temperature above 50°C. The left-hand guard may be hinged out to provide further access to the cooler area.

It should be noted that hot oil in excess of 80 deg C would severely damage the hydrostatic system causing unnecessary expense. The regularity at which the engine/oil cooler is cleaned will depend entirely on the working conditions. When working in oil seed rape for instance it may need cleaning more than once daily. Only the operator can decide.

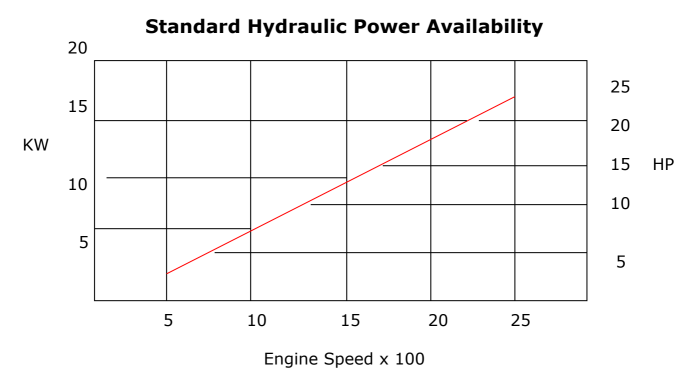
A visual inspection should be carried out daily.

Warning sensors are fitted to the cylinder head, oil pump and cooling air 'V' belts. At the first indication of an over heating engine, the vehicle horn will sound. The vehicle must be stopped **immediately** and the cause found and rectified before moving off.



#### **AUXILIARY HYDRAULICS**

A small hydraulic pump is mounted on the side of the engine, driven by the timing gears, to provide hydraulic power for the steering and self-levelling suspension systems only. The PR valve mounted in the steering unit is pre-set to 140 bar (2000 psi). A larger hydraulic pump is mounted on the end of the main transmission pump. The total capacity of this pump can be used to power rear end implements up to powers shown on the graph below.



Maximum continuous working pressure must not exceed 140 bar (2000 psi) and is governed on the sprayer by the numerous PR valves within the system.

A 'last chance' PR valve rated at 170 bar (2500 psi) is mounted directly onto the pump outlet. Costly damage could result if the ratings of these valves change. They should, therefore, be checked on a regular basis, at least every 1500 hours.

Any additional rear end equipment provided by the customer must be fitted with a PR valve of 140 bar (2000 psi) in the primary drive system.

Separate details will be provided upon request of 'uprated' or 'non-standard' hydraulic systems.

#### TRANSMISSION SYSTEM

The drive system used on this machine is pure hydrostatic. Its function is extremely simple and consists of the following:

#### **HYDROSTATIC PUMP**

A single pump is mounted directly onto the flywheel end of the engine and turns at engine speed. A mechanical cable, operated from the cab, alters the angle of the 'swash' plate inside the pump, which in turn alters the stroke of the pistons within the pump, and the result is an infinitely variable oil output from a fixed engine speed.

A smaller 'charge' or 'boost' pump is mounted on the end of the main pump; its function is to replace oil to the main pump, which is constantly being lost internally through leakage. It also supplies oil at 30 bar (435 psi) maximum pressure to operate brakes and 2-speed control. Its final duty is to pump the excess oil, which is not used for the aforementioned functions, back to the oil tank via the oil cooler.

The main circuit pressure cut off valve is also contained within the pump and is pre-set at 420 bar (6100 psi).

#### **HYDROSTATIC WHEEL MOTOR**

A slow speed wheel motor is mounted into each driving wheel of the machine. Each motor has numerous pistons operating on numerous cam faces. As such, up to eighty piston strokes are therefore required to turn the wheel once, making slow speed operation extremely smooth and efficient. For 'road' use, half the pistons are neutralised, therefore, for the same amount of oil the wheel will turn twice as fast but with half the power.

The speed of operation depends entirely upon the flow from the pump. Maximum field speed is approximately 17 km/h (11 mph) but like any tractor the slower it travels, the more power it has.

The hydrostatic pump carries out the 'primary' braking function. It will produce braking torque equal to the driving torque, since no freewheel action can occur within a hydrostatic wheel motor.

A mechanical disc brake is an integral part of the wheel motors. This 'secondary' mechanical braking system is for **parking/emergency use ONLY**.

These brakes are failsafe in their operation, spring on - pressure off, and are held off with 'boost pump' pressure, as such, they will be automatically applied when the engine is stopped or when 'boost' pressure fails i.e. if a hydraulic hose fails or from lack of oil in the tank.

The permanent 4WD system employed on all SAM sprayers maximises high tractive effort with more than adequate braking ability.

A 'torque split' effect by controlling oil flow to the front and rear axles is a standard feature of all SAM machines.

If the optional 'diff lock' valve is fitted, it will automatically engage when the transmission selector is turned to (maximum tractive effort).

Separate instructions will be provided for machines with electronic anti-slip systems.

#### **VEHICLE SUSPENSION**

A revolutionary self-levelling suspension system is fitted to all SAM SL Series machines. Normal suspension is provided by hydraulic rams and gas accumulators fitted at each corner of the machine. The accumulator pre-charge has been set at the factory and needs no further maintenance. The pre-charge should be checked by a competent person every 2000 hours.

The rear axle is of the trailing arm type to reduce front end nodding. For safety reasons, it is not independent therefore the machine will always follow the attitude of the rear axle.

The front axle is free to articulate ensuring that all wheels stay in contact with the ground under normal conditions.

Two leveling valves are fitted to the chassis near each axle. A sensing arm joining each valve to its respective axle determines the correct ride height. Oil is moved 'into' or 'out of' the rams to maintain the same height above the ground whether the tank is full or empty or the booms are open or closed.

The front tripod bearing should be inspected on a regular basis and at lease every 250 hours along with the panhard rod.

The only maintenance on the rear being the regular greasing of the swinging arm bushes and the removal of the mud and stones, which accumulate on top of the swinging arm frame. Should this accumulation be allowed to dry then the rear suspension system will become inoperative.

#### **TYRES**

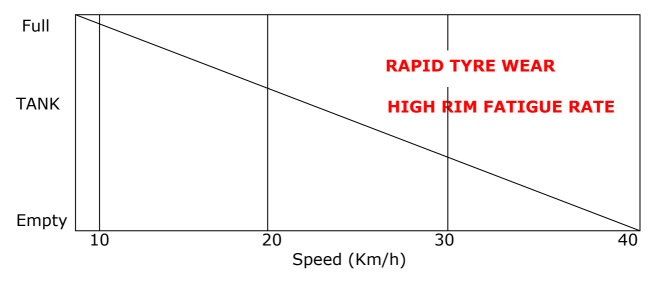
The tyres on a crop sprayer are probably the most abused item on the machine. Because of the 'ever decreasing weight' nature of a crop sprayer, the tyres attract a 50% loading bonus, however, this bonus refers to low speed operations only.

Ensure tyre size i.e. contact area, is suitable for the prevailing conditions. Narrow wheels, very steep slopes and lush green foliage just **DO NOT MIX.** 

High loads and high speeds can cause premature tyre wear not only to the tyre tread but also within the tyre carcass.

Wheel rims and/or centers will also fracture under excess fatigue.

Your attention is therefore drawn to the load/speed graph below.



It should be noted that an unusual tyre wear pattern has been identified on machines that spend a large amount of time fully loaded on the road. One or more tyres will show very heavy wear between the center of the tyre and the outside edge but without the feathered edge normally associated with tracking problems. The cause of this phenomenon is the tyre rolling under the rim during cornering. Whilst the wear rate can never be reduced (see load/speed graph), it can be spread more evenly across the tyre by increasing the tyre pressure by approximately 10 psi.

The most popular size tyres and pressures are listed below.



## TYRE PRESSURES SHOULD BE CHECKED DAILY.

<b>SAM 2000 SL</b>			
12.4 x 28	Bib.x. m18	30 psi	
48 x 25 x 20	Terra Tyre	7 psi field	15 psi road

SAM2500, SAM3000, SAM4000 SL			
12.4 x 32	Continental	36 psi field	This heavy duty tyre is for the SAM 4000 only
12.4 x 32	Bib.x. m18	30 psi	
700/50x 26.5	Trelleborg	7 psi field	15 psi road
54 x 31 x 26	Terra Tyre	7 psi field	15 psi road – SAM4000 only
48 x 25 x 20	Terra Tyre	7 psi field	15 psi road
14.9 x 28	BIBX M18	28 psi field	28 psi road – This is the narrowest tyre recommended on SAM4000 machines

#### **FLOTATION WHEELS**

It is imperative that the tyre pressures in flotation wheels are increased to 15 psi before any roadwork is undertaken, even if only for a few miles. (An air line socket is provided on the air reservoir for such use.)

Flotation wheels impose extremely high stresses on all associated components i.e. bearings, axles, kingpins and steering components. A shorter life expectancy on these wearing parts must therefore be expected, especially in the case of bushes.

Any help the operator can give the machine in reducing the stresses caused by flotation wheels: - by not driving on kerbs; by not driving at excessive speeds on ploughed land; by not using excessive acceleration or braking, will extend components' life substantially.

Warranty on component failure, associated with flotation wheels, is severely limited and will only be accepted for a manufacturing defect.

Wheels wider than those listed are not acceptable.

#### **Dual Wheels**

Dual wheels are acceptable up to the maximum overall width of flotation wheels. However, as they are far less flexible than flotation wheels, speed restrictions must apply – consult SAM Technical Department.

#### TRACK ADJUSTMENT

All standard machines have the same track capability. 60" (1524) to 72" (1829) in 4" (102) increments (2" per wheel)

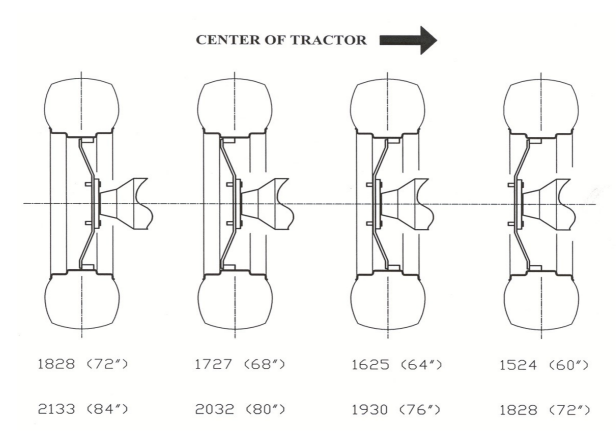
A wide axle version is also available, 72" (1829) to 84" (2134) in 4" (102) increments (2" per wheel).

## PLEASE NOTE: THE LARGEST 4000 LITRE MACHINE IS ONLY AVAILABLE WITH A WIDE AXLE

#### 2000, 2500, 3000 Fixed Axles

Track adjustment on this type of axle is by dish and rim. A drawing of the dish/rim orientation is shown.

# Tighten rim to wheel center nuts 176 to 217 Nm (130 to 160lb ft) Tighten the wheel to hub nuts 270 to 325 Nm (200 to 240 lb ft) Loose fixing nuts cause excess fatigue and cracking



#### **HYDRAULIC SLIDING AXLES**

The engine must be stopped and the parking brake applied.

Lift one end of the machine until the tyres are clear of the ground. Loosen the two clamps at either end of the axle beam.

Remove the four screws in the bottom of the axle beam.

Remove the two track rod adjusting screws.

In the bottom face of the axle beam are two slots and in each slot is a screwed stop (screwed into the sliding leg). If the stop is allowed to slide from one side of the slot to the other then the movement will be 6'' (152mm). This equates to 12'' (305mm) over the complete axle. However, if the stop is moved to either of the two other positions within the slot then the movement is reduced to 4'' (102mm) or 2'' (51mm).

On the front of the front axle suspension plate is a hydraulic valve. With the manual handle supplied, raise the valve manual control fully up.

Start the engine and turn the steering wheel in the appropriate direction to slide the axles to the correct position (at the fullest extent of the slot).

**Note:** It is normal for only one axle leg to move at a time. When the first leg moves to its fullest extent the second leg will start to move providing the steering wheel continues to be turned.

Pull the track rods to the correct position and refit the securing bolts.

Refit and lightly tighten the four screws in the bottom of the axle beam. Lightly re-tighten the clamps at the end of the axle beam. Lower the machine to the ground and fully tighten clamps and fixing screws.

Repeat this exercise on the second axle. When complete, reset the hydraulic valve fully down. This hydraulic valve is fail-safe and will also reset itself when the parking brakes are released.

NOTE: NOT ALL SLIDING AXLES ARE FITTED WITH HYDRAULIC ASSISTANCE.

#### RE-CHECK THE BOLT TENSION AFTER THE FIRST HOUR'S WORK.

#### **OIL TANK**

The oil tank is mounted directly behind the cab.

This fully baffled tank contains approximately 200 litres (45 gallons) of oil, (see lubrication section).



It is this oil, which is the lifeblood of the machine, and, because of this, it must be kept exceptionally clean. Two 125  $\mu m$  suction strainers filter the oil before it leaves the tank.

Two  $10\mu m$  'suction' filters – Pt No 1120 – fitted on the left hand side of the tank top filter the oil before it enters the 'boost pump'. All return oil, except wheel motor drainage, passes through two  $10\mu m$  'return' filters –Pt No 1121 – fitted on the right hand side of the tank top.

Wheel motor drain oil returns to tank via an internal magnetic filter, and finally a 40  $\mu$ m strainer is fitted into the filler cap, primarily to filter air entering the reservoir and secondly to ensure clean oil only enters the reservoir.

A level gauge is fitted to the left side of the tank, and contains a thermometer.

The oil level must always be between the min/max lines on this level gauge. The oil tank temperature should stabilise between 50°C - 80°C.

When topping up the tank, use a clean container and the correct grade of oil - **NOT UNIVERSAL TRACTOR OIL**.

A float switch is fitted to the side of the tank. If the oil level drops dangerously low, then the vehicle horn will sound. **STOP IMMEDIATELY** - and investigate. Also, see section on engine.

All filters must be changed after the first 10 hours and, thereafter, every 200 hours or when the clogging indicator shows a blockage, whichever comes first. **SAM LTD ONLY RECOMMENDS THE USE OF SAM SUCTION AND RETURN FILTERS**.

A sample of hydraulic oil should be analysed at the beginning of each season to ascertain as to whether the oil should be changed or not. Your oil supplier can usually carry this out.

Water is the usual cause of contamination in hydraulic oil and can normally be traced back to condensation in the oil tank.

If emulsified oil is present, it is instantly recognisable as a milky yellow translucent material in the sight gauge. The oil must be changed **IMMEDIATELY**.

Every time the tank is emptied, the opportunity should be taken to clean the strainers within the tank.

Only 'lint free' cleaning material should be used inside the hydraulic tank.

#### **HOT TRANSMISSION OIL**

A small audible warning device is fitted inside the steering column, which warns of high 'closed loop' transmission oil temperature.

Should this item ever sound off **DO NOT STOP**, as this will entrap the excessively hot oil within the 'closed loop' circuit, simply reduce speed by approximately 25% by pulling back the joystick slightly. The device will stop sounding after approximately 3-4 minutes.

#### **THE CAB**



The cab fitted to all Sands machines is a full R.O.P.S. safety cab, tested to exacting O.E.C.D. standards. Likewise, the filtration system complies with the latest H.S.E. forced air filtration recommendations. This means the air in the cab is changed at least 60 times per hour and a positive pressure is held within the cab of at least 1mm water gauge at all times. The door must obviously be closed. Finally, a high capacity carbon filter is fitted within the cab roof space.

The carbon filter must be changed every 500 hours or annually – whichever is the sooner. Access to the filter element is gained by tilting the roof cover. Depressing the hand knob just inside the door will release the roof locking mechanism. A washable blue/white pre-filter is

fitted over the carbon package and may be washed when necessary. The frequency of washing will depend on working conditions. A 50-hour visual inspection is therefore recommended.

Protective clothing is necessary when handling the filter, as it will be contaminated.

The air conditioning system is charged with environmentally friendly R134A gas. A rotary switch on the roof console controls the thermostat.

The heating system uses hot engine oil, not water. The oil is transferred to the heater by the rotary heater control on the roof console.

## IT IS NOT ADVISABLE TO USE HEATING AND AIR CONDITIONING AT THE SAME TIME.

The 3-speed fan is controlled by the rotary switch on the roof console.

The 8 outlet vents will produce a very large volume of air at low velocity. The vents may be directed where required. Maximum windscreen demisting may be achieved by closing the main outlet vents.

Welding or drilling of the cab safety frame **must be avoided,** as this will weaken the structure.

A small hammer is provided to smash any window to act as an emergency exit.

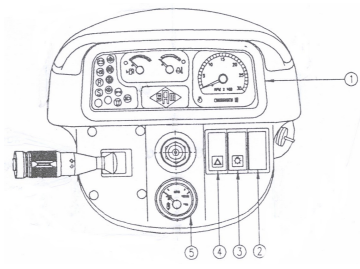
On all machines, the steering column contains two warning lights marked 'S' and 'R' and refer to the 'suction' and 'return' filters fitted to the hydraulic tank top.

These contamination indicators should not be illuminated while the oil is warm. Should either of these lights come on then the relevant filters should be changed **immediately**.

## FAILING TO DO SO COULD CAUSE EXTENSIVE DAMAGE TO THE TRANSMISION SYSTEM.

It should be noted that during cold weather when the machine is first started the contamination indicators may illuminate for short periods but should extinguish as soon as the oil becomes warm.

#### STEERING COLUMN



#### 1. Main Instrument Cluster

Rev Counter Hour Meter Fuel Contents Gauge Engine Oil Temperature Gauge

#### Warning Light Cluster

Hazard Warning Light
Turn Indicators Warning Light
Engine Oil/Low Pressure Warning Light
Suction Filter Contamination Warning Light
Battery Charge Warning Light
Obstructed Air Filter Warning Light
Parking Brake Warning Light
Return Filter Contamination Warning Light
Low Air Pressure Warning Light
Low Fuel Warning Light
Main Beam Warning Light
Rotating Beacon Warning Light

- 2. Spare
- 3. Vehicle Lighting Switch
- 4. Hazard Warning Switch
- 5. Hydraulic Oil Tank Temperature

The steering column is adjustable for both rake and reach.

The fuses attached to the steering column are described in another part of the manual, as is the inbuilt buzzer.

The ignition key will start and stop the engine.

#### **ARMREST CONTROLS**



The right hand armrest contains only the essential 'on the move' controls for the machine. The most obvious being the transmission control joystick.

This joystick is locked in neutral until unlocked by moving the joystick to the left against the detent. The joystick is connected by cable to the pump 'swash plate' control system.

Pushing the joystick forward will drive the machine forward. The further forward the joystick is pushed, the faster the machine will travel.

If the joystick is returned to neutral then the machine will stop. The quicker the joystick is moved, the quicker the response, whether it be acceleration or braking. Care must be taken not to induce skidding by moving the lever too rapidly.

Moving the joystick further to the left against the detent enables the joystick to move backwards.

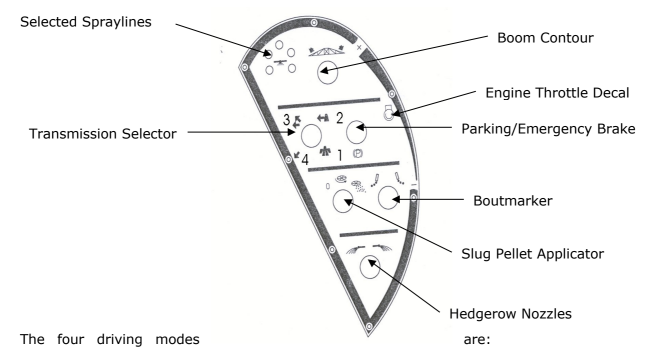
Moving the joystick backwards drives the machine backwards and the same rules apply.

The engine can only be started with the joystick in neutral.

Positioned around the face of the joystick is an arc of buttons. Each button controls a sprayline. The center button represents the center (backframe) sprayline. Four, five, six and seven sprayline configurations are catered for. When any sprayline is activated, a green LED close to the joystick will illuminate. The LED's are positioned as the joystick buttons.

On the rear of the joystick are two further buttons. These are used to raise or lower the boom.

The other functions of the armrest control are listed below.



- 1. **Road** maximum speed but with reduced motor torque.
- 2. **Maximum Tractive Effort** all wheel motors with full power capability generally on suitable on flat land.
- 3. **Conventional Spraying** used for flat land, steep uphill and moderate downhill spraying. Gives best overall performance.
- 4. **Steep Downhill** this mode provides the best control when descending a steep hill when traction is marginal. If mode 3 is being used and the rear wheels begin to skip, mode 4 may be selected on the move.

Remember: if the machine will not climb the hill in Mode 3, never attempt to descend the hill

The vehicle has a permanent four-wheel drive system but this is only relevant when all wheels can provide tractive effort.

The engine throttle is hand operated and is located on the far right hand side of the armrest. The throttle position is maintained by friction. The friction device can be found directly under the armrest and may be adjusted as required.

The armrest cushion is hinged to access a document holder. This Instruction Manual should be kept in this holder for reference at any time.

The only spray control not on this armrest is a foot operated pneumatic main spray ON/OFF control. Not only does this foot pedal control the main ON/OFF valve at the rear of the machine; it also cuts the air supply to the boom valves when the spray is turned 'off'.

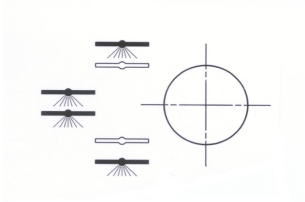
When the machine is being calibrated in the yard, this control must be 'on' to generate spray pressure but the boom valves may be turned 'off' to prevent loss of chemical.

#### **DIFF LOCKING**

If a flow dividing diff lock is fitted, it is automatically engaged when driving Mode 2 is selected. This type of diff lock only controls the flow of oil to each axle. It does not individually control each wheel. This diff lock will not work in reverse.

If an electronic anti-slip system is fitted, it is controlled by a simple on/off switch. It will work in any drive mode.

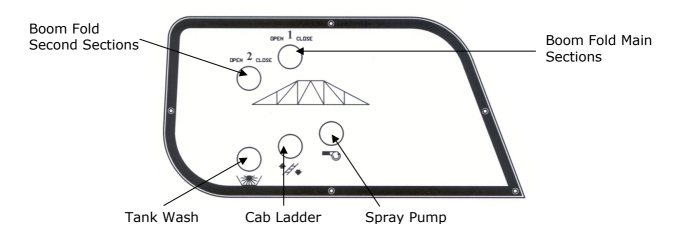
#### **SPRAYLINE SELECTOR**



When twin spraylines are fitted to a boom, a sprayline selector is also fitted. It is located directly to the right of the operator on the fixed console. When 'forward' is selected, only the front sprayline can be controlled by the joystick buttons. When 'rear' is selected, then only the rear sprayline is controllable. When the selector is centered then both spraylines are active.

A panel on the fixed cab moulding houses the

controls for 'stationary' functions. They are:



Additional functions may also be added to this panel when necessary.

#### **AIR SYSTEM**

An air compressor mounted directly on the engine provides the air for the machine.



Please refer to the Deutz handbook concerning the compressor drive belt tension.

An unloader valve is mounted on the air tank inlet port. This is preset to maintain the air pressure at approximately 9 bar (130 psi). Absolute minimum working pressure is 7.5 bar (110 psi).

The air reservoir, mounted below the engine, should be drained daily.

NOTE - water is present in compressed air even on the hottest days.

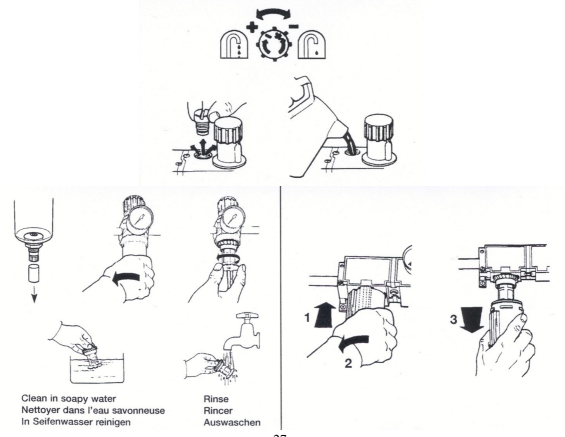
## THIS AIR RESERVOIR MUST BE CHECKED ANNUALLY BY A RECOGNISED INSPECTOR.

Air is fed to the operators pneumatic control panel via a filter/lubricator assembly and copies of the manufacturer's service instructions follow.

SAM Ltd recommends the use of 'Tellus 37' lubricant in the lubricator bowl.

It is impossible for SAM Ltd to satisfactorily adjust the lubrication rate. The customer must regulate this himself over several weeks.

Oil usage should be in the region of one bowl every 500 to 600 hours.



#### **TANK**

The heavy-duty fully baffled fibreglass tank has a nominal capacity of between 2000 litres (440 gallons) and 4000 litres (881 gallons) depending on specification and is suitable for all agrochemicals. All tanks have a nominal 50 litre over capacity.

The charging hole in the top of the tank holds a large capacity filter basket.

The tank lid is fitted with a breather but if filling is being carried out with a high capacity pump, it is advisable to remove this lid to prevent excessive pressure build up in the tank.

#### **SIGHT GAUGE**

The Sight Gauge fitted is usually of the 'float and weight' type. The float is retained in the tank on a stainless steel guide and is attached to the weight retained within a transparent tube normally fixed to the boom rest.

The top half of the Sight Gauge is visible from the driver's seat and provides a visual indication of when the tank is nearing empty. Because the float is located close to the center of the tank, an extremely accurate reading of tank contents is provided at all times.

#### **ROTARY TAPS**



At the rear left-hand corner of the machine are two rotary taps. The tap labeled 'suction' dictates where the spray pump will suck its water from. This may be from the spray tank, the wash tank or from an outside source self fill. The final position on this tap will isolate the main filter.

The 'pressure' tap dictates where the spray pump will transfer its water to. This may be 'spray' for normal use, washing or agitation; 'hopper Venturi' so that the induction hopper will operate or 'pump out' to transfer surplus liquid into a holding tank.

#### **FILTER**



A large capacity suction filter is fitted on the left-hand side of the machine behind the wheels. The 30-mesh element should be cleaned frequently to eliminate pump cavitation and loss of spraying pressure. The filter is fitted in the suction line between the rotary 'suction' tap and the pump. The rotary 'suction' tap may be turned to isolate the liquid flow to the filter.

#### **CHEMICAL INDUCTION HOPPER**

This hopper is normally stowed at the rear of the machine alongside the spray pump and is of the Venturi type.



The booms should be lifted slightly to enable the hopper to swing out and down to a working position.

Select Venturi position on the rotary 'pressure' tap. Select wash down ring on front left hand side of hopper, add chemical. Suction is controlled by 2-way tap mounted at the bottom end of the hopper. The two-way tap should be closed after each induction process. Failure to close this tap will cause severe frothing within the spraytank as air is inducted through the Venturi.

To wash out chemical containers, select can wash position with 3-way tap on left-hand side of hopper. Wash out containers. Please ensure correct disposal of containers.

## NB: Ensure suction tap is fully closed and rotary 'pressure' tap is in spray position after use.

#### **PUMP**



The machine is fitted with a hydraulically driven 6-diaphragm pump of approximately 250 lpm (55gpm) capacity. Providing the engine revs are at 1000 rpm or above, the spray pump will turn at approximately 540 rpm. This speed is automatically maintained irrespective of engine speed above 1000 rpm.

#### **LINE STRAINER**



This extra fine mesh filter is fitted directly before the boom manifold and is particularly useful for low volume work where crystallising chemical presents a problem.

Two elements are supplied - blue 50 mesh for conventional 2001/ha outputs. A finer red 80-mesh element for low volume work. Finally, the element may be removed for high output rates.

The tap fitted to the strainer bowl is used for flushing the filter clean. It should be used at least daily and before every change of chemical.

Please dispose of the flushings in an environmentally friendly manner

#### **BOOM VALVES**



These valves are to an exclusive failsafe design. Air pressure at a minimum 7 bar (100 psi) is required to open the valves and so allow water to pass to the spray lines. When the air pressure is released, the valves, acting under very strong spring pressure, will close instantly. NB. See 'Main ON/OFF Valve'.

These valves are fitted with a dual O-ring sealing system. If one of these O-rings should fail, liquid will be seen to leak out of the valve body from the drain hole. A seal kit is available. It is advisable that these valves be serviced prior to each spraying season simply by stripping them and lubricating the shafts and seals with **PETROLEUM JELLY**.

#### **SPRAY LINES**

The spray lines are manufactured from class 7 PVC tubing. Fitted to one end of each line is a removable end cap to enable the spray line to be flushed through.



Fitted at 1/2 metre spacing along the spray lines are diaphragm check valves (DCV's). The valves eliminate dripping when the spray is turned off. If drips are present, it usually indicates dirt under the diaphragm. The spray tips fitted into the quick-fit bayonet caps usually of the ceramic type. These tips are very hard wearing and have a longer life expectancy than conventional tips. The colour-coded spray tips normally correspond to the ISO standard.

A 'top hat' filter is fitted above every tip. Please ensure the flow rate through the 'top hat' filter is adequate for the tip size. Twin spray lines are usually fitted to the boom, each line containing up to 7 sections and a boom valve controls each section. This gives the operator a choice of low volume application on one line with a medium volume application on the other, with both lines operating together, a high volume application is obtained.

A tap is fitted to the rear manifold so that the spray lines may be isolated.

#### PRIME & PURGE SYSTEM

This exclusive system uses mini air valves on the nozzle bodies in place of the conventional spring loaded DCVs. The mini air valves will open under air pressure thus allowing the nozzle to spray, and close under spring pressure thus preventing any further passage of liquid to the nozzle.

The conventional boom valve is not used in this system to control the flow of water to the sprayline although it is still used on the purge return line.

During a 'spray off' situation, as in headland turns, filling, field entry etc., residual pumping pressure (approximately  $\frac{1}{2}$  Bar) is used to circulate liquid through the spraylines and back to tank via a small purge line. No liquid is lost through the nozzles because, during 'spray off', the mini valves on the nozzle bodies are closed. Chemical is being continually agitated and cycled i.e. tank, pump, sprayline, tank. All air will be purged from the spraylines and there will be no chemical 'hot spots'.

When 'spray on' is selected, the spray pressure will instantly increase. The mini valves will open so that spraying starts and the purge (boom) valve closes so that no liquid returns to the tank via the sprayline. 'Spray off' reverses the process and instantly washes any accumulated material back to the tank.

**Note:** If a small air tap is fitted to isolate some of the mini valves, chemical can accumulate in the redundant nozzle bodies. To prevent total blockage of these nozzle bodies, the small air tap should be opened and the bodies flushed during the normal boom flush operation at least on a daily basis.

#### **WASH TANK**

A wash tank is fitted at the rear of the spray pack below the main tank. It should be filled with clean water from a hose pipe via a Q/R coupling at the rear left-hand side of the machine. A simple 2-way tap controls water into the tank. Despite an over large breather, this tank could be damaged if filling is carried out using a high capacity pump. There is sufficient water in this tank to enable the largest SAM spray tank to be washed with 10 litres of water for every square meter of tank surface area. A sight gauge is fitted to this tank.

#### MAIN ON/OFF VALVE



Situated at the rear of the tank on top of the manifold assembly, this valve is probably the most important item on the machine. It is pneumatically operated in two directions and controls the flow of water to the tank.

When the valve is open (spray off) the water being pumped to the manifold chooses the simplest route through the valve and back to the tank. Air is also prevented from operating the boom valves, and so these remain closed, thus preventing the water from entering the spray lines.

When the valve is closed (spray on), the water is pressurised and so travels to the booms and to those spray lines where the boom valve is open.

This valve is fitted with a dual O-ring sealing system. If one of these O-rings should fail, liquid will be seen to leak out of the valve body from the drain hole. A seal kit is available. It is advisable that this valve be serviced prior to each spraying season simply by stripping it and lubricating the shaft and seals with petroleum jelly.

#### **BOOM (Gullwing)**

The SAM Gullwing folding boom of up to 36 metres in width is based on the well-proven space frame construction.

The folding mechanism is in-cab controlled with two rotary switches.

After lifting the boom clear of its rest, both main sections may be opened to 12m. Both end sections may then be opened to their maximum. Folding 'in' is the reverse.

A 2-way breakback of 2 metres in length is incorporated at each boom end. Maintenance spent in this area is time well spent.

Single boom working is not possible with this boom although the boom may be used quite happily at 12 metres.

This boom normally has a 5 section shut off. Hydraulic, mechanical and pneumatic locking mechanisms are used to ensure boom integrity and safety.

The anti-yaw mechanism on this boom is based on rubber buffers that have been pre-loaded prior to delivery. No adjustments are necessary in this area.

Boom straightness affects boom ride and as such, boom straightness should be checked weekly. Adjustment is simple – with the main sections fully open, loosen the hydraulic ram end and turn the ram shaft in the appropriate direction. Tighten the ram end.

Air should be bled from the rams in the same manner as the 'Up & Over' boom. It would be an advantage to bleed these rams several times during the first weeks of work.

#### BOOMS SHOULD NEVER BE FOLDED WHILE THE MACHINE IS MOVING.

#### **BOOM (3-fold Up & Over)**

The boom is of a triangulated space frame construction. The last 2m (6'6") incorporates a breakback section for safety.

The breakback mechanism is responsible for protecting the boom from contact damage so maintenance time on this area is time well spent.

The first section is of 12m width and on 24m booms; the second is at 18m so that various standard widths are available on one boom.



The boom can be used at these various widths but care should be taken, as the breakback section becomes inoperative when the end section is folded.

Two flow control valves mounted near the hinge point control the up and over folding mechanism. These valves should not necessarily need adjusting. However, if the need to adjust them does arise, please note that, with one valve mounted on each of the hydraulic flow and return lines, it is essential that both these valves be adjusted exactly the same amount.

The side folding 12m sections are also controlled by these flow control valves but in conjunction with P.O. check valves, which prevents oil surging from the rams when the boom tends to fold forward during heavy breaking.



It is an advantage to boom integrity to pre-load these rams periodically via the boom control levers.





Screw stops are situated where the booms fold and these should be regularly checked for tightness and boom alignment.

The hydraulic rams pushing the boom against these stops must never be fully extended; otherwise, the rod ends may break during acceleration or boom/ground contact due to the rams trying to overstroke.

#### **BOOMS MUST NEVER BE FOLDED WHILE THE MACHINE IS MOVING**

The SAM boom suspension system is one of the finest in production with a hydraulic accumulator eliminating vertical shock loads. A short pendulum with gimbal capability stops tractor roll being transmitted to the boom.

Damping is provided with conventional shock absorbers. Anti-yaw is a standard fitment.

The boom can be contoured; raised and folded hydraulically all from the driver's seat by pneumatic pilot control.

A needle valve control unit is fitted on the spool bank at the lift/lower section. This valve will control the speed of **descent** of the booms; it will not affect the lifting speed. This valve is preset during manufacture and should not normally need adjusting. However, if adjustment is felt to be necessary, then the following precautions should be taken:

- 1. Never attempt to adjust the valve from the back of the machine, either under the boom back frame or through the framework.
- 2. Open the booms fully prior to adjustment.
- 3. Stand on top of spray tank.

Adjustment may be made from this position ONLY in complete safety.

Please Note: the valve should be easily adjustable by finger pressure after the locking grub screw has been loosened.

It is extremely difficult to remove every trace of air from a hydraulic ram circuit. Every effort is made during manufacture to remove this air from the hydraulic system but with up to 15 rams on a 24-metre boom, it is inevitable that air will become entrapped occasionally.

The cure is simple and as follows:

#### Start engine and run at 1000 rpm.

Simply loosening the hydraulic fittings and pressurising the appropriate circuit may accomplish the bleeding of the boom fold rams.

It may be necessary to bleed the boom circuits more than once during the first few weeks of use.

**CAUTION!** The 'Up and Over' boom folding mechanism produces a far stronger boom joint than other folding systems. However, great care should be taken when folding the second and third boom sections so that the booms do not interfere with high voltage cables. The operator should initiate a method of working where the boom is **always** lowered to the bottom of the mast prior to the operation of the 2<sup>nd</sup> and 3<sup>rd</sup> sections. Not only does this ensure that the boom folds well below the minimum safe height for high voltage cables, but also minimizes the free boom movement that could add to boom height.

Never fold any boom section until the mating section has fully completed its total movement.

## CIRCUIT INTERLOCKING ENSURES THAT BOOMS CAN <u>ONLY</u> BE FOLDED IN THE METHOD DESCRIBED I.E. IN THEIR LOWEST POSSIBLE POSITION.

#### Never raise the boom when any boom section is raised.

**Note!** Booms folded as above will achieve a maximum height of 4.57 metres.

The General Safety section at the front of this handbook contains advice on what action to take in the case of boom/cable contact.

On some SAM machines, it is possible to operate with only one boom folded out but there are limitations to this method of working:

- 1. It would impose less stress on the machine if the boom were only opened to the first stage (6m).
- 2. The machine speed should be kept low.
- 3. There will be no boom suspension because there will be no balance. As such, wear on associated components will be extremely high due to the high stresses involved, in particular the roger rails will tend to bow outwards.

Warranty on components associated with single boom working in these cases will be limited to manufacturing defects.

An adjustable boom rest may be necessary for extended periods of single boom working.

#### **AUTOMATIC VOLUME CONTROL**

All SAM machines are fitted with an Auto Volume Control System. Several different types of systems are used depending on the application and customer choice. All systems will normally be of the **PRESSURE** based type as these are more accurate and reliable than the flow based systems. A full set of operating instructions for the system fitted is provided.

#### **NOTES**

Whilst the Auto Volume Control system is capable of controlling the sprayer at any speed up to 99 km/h, it is the nozzle that sets the speed parameters.

In practice, the usable speed range of any nozzle is generally no more than 4 Km/h. It is for this reason that the simulated speed during calibration should be the same as the target speed in the field. Any deviation from the target speed will affect the droplet size so it is always advisable to drive as close to the target speed as possible.

#### **DEMOUNTING**



One man in a matter of minutes may easily demount the spray/spreader packs normally carried on the rear end of the vehicle.

With the engine stopped, release the two bolts at the front of the spray pack. Release the rear-locking bolts and withdraw them as far as possible. Uncouple the two pneumatic plugs on the right hand side of the machine behind the engine plus any electrical connections and also the two hydraulic lines.

#### THESE TWO HYDRAULIC PIPES MUST BE RE-CONNECTED TO EACH OTHER.

With the four jacking legs positioned at each corner of the spray pack, lift the pack approximately 25 mm (1"). Drive forward slowly until the spray/spreader pack is left free standing.

Remounting is the reverse of the above.

**NOTE:** The support legs are not intended to take end thrust. If the machine and the spray/spreader pack are not correctly aligned when remounting, damage could occur to the legs.

**BEWARE!** When the spray pack or any other implement is removed, the power unit will become extremely front end heavy.

The power unit must never be driven in a demounted state except to manoeuvre to the next implement pack, which should be parked alongside.

For safety and to prevent both rear wheels lifting:

- 1. Only demount on a flat hard pad.
- 2. Never leave the power unit in a demounted state.
- 3. Never exceed 5 km/h (3 mph) when demounted.
- 4. Be extremely careful when stopping and reversing.
- 5. Never take the power unit on the public highway in a demounted state.

Any rear end equipment fitted by the customer <u>MUST</u> conform to the normal axle weight distribution. You are strongly advised to contact Sands Agricultural Machinery Ltd prior to any rear end implement adaptations.

In order for customers to conform with weight distribution requirements on additional rear end equipment, all additional demount chassis supplied by SAM Ltd have the capability of accepting up to 18 large (50kg) Ford front end weights.

#### **FILLING THE SPRAYER**

#### WITHOUT SELF FILL ATTACHMENT

- 1. Fill the tank with a minimum of 100 litres (20 gallons) of clean water through the charging hole filter basket.
- 2. Ensure the rotary 'suction' tap is turned to 'spray tank' and turn off the manifold tap at the rear of the machine. The rotary 'pressure' tap should be turned to 'spray'
- 3. With the engine running at 1000 rpm, engage the spray pump but with all other controls in the 'off' position.
- 4. Pour in the recommended quantity of chemical after relating the area to be sprayed with the tank size. The addition of chemical may be through the top charging hole or into the induction hopper.
- 5. Top up the tank with clean water, washing surplus chemical through the filter basket.
- 6. Allow the solution to circulate for a few minutes before attempting to spray.
- 7. Turn the rear manifold tap 'on'.

#### WITH SELF FILL ATTACHMENT

- 1. Connect the suction hose, complete with foot valve and strainer, to the 'self fill' inlet below the rotary taps. The strainer end of the hose should be placed in a suitable water supply.
- 2. Turn the rotary 'suction' tap to 'self fill' and the 'pressure' tap to spray
- 3. With the engine running at 1000 rpm, engage the spray pump but with all other controls in the 'off' position.
- 4. When there is at least 100 litres (20 gallons) of water in the tank, pour in the recommended quantity of chemical after relating the area to be sprayed with the tank size. The addition of chemical may be through the top charging hole or into the induction hopper.
- 5. Continue filling with water until the tank is full, then:
- 6. Turn the rotary 'suction' tap to the 'spray tank' position and disconnect the suction fill hose.
- 7. Allow the solution to circulate a few minutes before attempting to spray.

### **ALL WHEEL STEER**



The 'All Wheel Steer' (AWS) system employed on SAM sprayers is designed with efficiency, safety and simplicity in mind.

It uses no electronics only compressed air to sense the relative positions of each axle.

It is self-aligning and requires no bleeding or re-setting.

The AWS system is for part-time operation only and is used to produce tight turns with the least crop damage, when required.

The system may be selected at any time by depressing the left foot pedal and holding it depressed. However, the rear axle will not engage until the front axle is perfectly straight. This may be when travelling straight in a tramline or when the front axle is being steered and passes through centre. When the rear wheels begin to steer a visual indication is displayed on the driver's console.

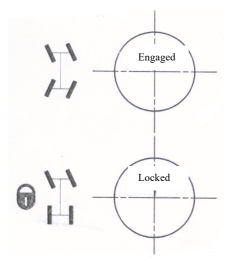
The foot switch may be released when the rear axle begins to steer, and the axle will continue to steer, until it once again hits centre.

In short, the rear axle will only engage when the front axle is straight, and will only disengage when it is itself straight.

Leakage within the steering system is corrected every time the rear axle disengages.

**BEWARE**: There are a number of situations in which AWS should **NOT** be used. They are as follows:

- 1. On side slopes when any 'crabbing' will be amplified by the steering rear axle.
- 2. When turning on steep hills where the rear end inertia could turn the machine over.
- 3. In potato rows where the rear wheels will try and climb the balks.
- 4. On any field spraying where rear axle movement is amplified by the boom thus causing an overlap/underlap situation at the boom tips.
- 5. Never engage AWS at speeds over 15 km/h especially on the Public Highway. Not only is it illegal, but it could cause an accident by the machine running out of control.



A rear axle isolator switch is positioned on the driver's console and should be used for all road journeys or anytime AWS is not anticipated.

If the Air System fails, the machine will automatically revert to two-wheel steer. If the machine is parked with AWS engaged, and air pressure is lost, the machine will 'crab' on start-up, until air pressure is re-instated.

To re-set the rear wheels, the rear axle should be locked with the isolator switch. The front wheels should then be turned to a similar, opposite angle (as in 4WS).

After releasing the rear axle isolator switch, the rear wheels may be turned in conjunction with the front wheels back to the

centreline where the system will re-align itself.

Please only engage and use AWS while the machine is moving.

#### **WASHING OUT THE SPRAYER**

On all machines a tank washing facility is installed which enables the tank and booms to be flushed with clean water prior to leaving the field.



Set the rotary 'suction' tap to wash tank and the 'pressure' tap to 'spray'. With the main spray on/off control off, clean water will be transferred to the spray tank. On completion of the transfer rotate the suction tap to 'spray tank'

With the spraylines turned off and 'Tank Wash' selected, the machine should be operated as for 'calibrating' the spraying system i.e. 'Auto'. Select a simulated speed 2 Km/h above the target speed to generate a higher than normal spray pressure and main On/Off 'ON'. This will generate spray

pressure and flush the water through an 'intank' cleaning nozzle. After 2-3 minutes of tank cleaning the 'tank wash' may be turned 'off' and the spraylines turned 'on'.

The cleaning water will now be flushed from the tank through the spraylines onto the headland. Remember: both spraylines require flushing even though only one has been used.

The spraying system can now be considered 98% clean and will require only a quick flush through on returning to the yard.

Clean and replace the suction filter element.

#### **LUBRICATION**

**GREASE** - the following items should be regularly lubricated with a lithium based gun grease. A sodium-based grease is water-soluble and could be washed away by rain, whereas a lithium-based grease is not.

- Boom pendulum
- Boom hinges
- Rear axle
- Ram clevis pin
- Hardi spray pump
- Boom adjusters
- Butterfly valve

- Front axle tripod bearing
- Front axle
- Breakback pawl and catch
- Roger rail roller pins
- Breakback hinges
- Cylinder ball ends

#### **LUBRICATING OIL** - An SAE 30-grade mineral oil should be used to lubricate:

- Air system (also see section on Air System)
- AR & UDOR Spray pumps

The 'suction' and 'pressure' rotary taps should be lubricated with just '**ONE**' pump of a silicon based gun grease '**ONCE**' per year. Over lubrication of these taps will destroy the seals and render the taps inoperable.

**ENGINE** - Please refer to the Deutz Operating Manual for lubrication information.

**HYDRAULIC OIL** - Only a good quality hydraulic oil type **HV46** that conforms to AFNOR NF 48600 or ISO 3448 - CETOP RP 75 is suitable. **ANY OTHER GRADE OR SPECIFICATION OF OIL WILL CAUSE SERIOUS DAMAGE TO THE TRANSMISSION SYSTEM.** 

#### A Universal oil is **NOT ACCEPTABLE**.

Modern agricultural machinery is required to perform efficiently under constant arduous conditions and extremes of ambient temperature. Machinery breakdown, particularly during peak periods, can mean a vital loss of production time and completely disrupt the operator's schedule.

The comprehensive range of proprietary products for agricultural equipment operators is designed to meet every lubricant need. However, whilst there is a product for each application, multipurpose products, which will allow stock rationalisation, are available.

# SAM Ltd cannot emphasise enough how important it is to use the correct grade of hydraulic oil (HV46) in the machine.

Many oil companies now run a regular testing service for their customers and we, as a company, would advocate its use. We would recommend an oil sample be taken from the tank – not drain oil from the filters during the filter change operation – analysed and the findings noted. Potential failures could then be identified at an early stage.

Sands Agricultural Machinery Ltd recommend the use of:

'Poclain Hydraulic Fluid' in the hydraulic system, plus the manufacturer's recommendations as follows:

Mobil
Lubrication Schedule

Order Free - Phone 0800 616595 Free-Fax 0800 122211 Technical - Free Phone 0800 800011

#### Sands Agricultural Machinery Ltd

Machine: HYDROSTATIC CROP SPRAYER

ITEM	LUBRICANT
Engine	Refer to Engine Manufacturers Instructions
Hydraulic System	Mobil DTE 15M
Splitter Gearbox (When Fitted)	Mobilube HD 90
Grease Points	Mobilgrease HP 222
Roger Rail and Rollers	Mobil DTE Heavy



CENTURY RECOMMENDED LUBRICANTS FOR SANDS AGRICULTURAL HACHINERY LTD., SANDS HYDROSTATIC GROP SPRAYER

Engine: Deutz F5L912, F6L912, BF6L913 Naturally aspirated and turbo charged

CENTURY SUPERB 15V/40 OF AGRICENT SUPER TRACTOR OIL

Hydraulic System, Hydrostatic Transmission

NEVIS 10 SPECIAL

AGRICENT HP GREASE





#### SANDS AGRICULATURAL MACHINERY LIMITED

IMPRICANTS FOR HYDROSTATIC CROP SPRAYERS

ENGINE:

Deutz F51912 F61912 HF61913 N/A & T/C Air Cooled

	THE RECOMMENDED GRADES	_
Engine Lubricant	Sefeguard XC 15W/40	
Hydrostatic Drive	Hydrelf 46	
Greese Points	Multi 2 Grease	

MAY 1988



### LUBRICANTS RECOMMENDATION CHART

Name

SANDS AGRICULTURAL MACHINERY LTD BRUMSTFAD, STALHAM, NORWICH NR12 9ER

Date 9/89

EQUIPMENT DESCRIPTION AND ITEM TO BE LUBRICATED	*Recommended Shell Lubricant
IYDROSTATIC CROP SPRAYER	
ODEL FCII	
ENGINE : DEUTZ F5 L912, F6 L912, BF 6L913	RIMULA X 15W/40
TYDROSTATIC DRIVE	TELLUS 146
REASE POINTS	RETINAX A
	8
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### **DO'S AND DON'T'S**

#### DON'T'S

- 1. Do not put chemical in a dry tank.
- 2. Do not leave water or chemical solution in the tank overnight.
- 3. Do not weld on the machine without first disconnecting the battery.
- 4. Do not drive the machine with unsupported folded booms.
- 5. Do not spray in high winds
- 6. Do not use incorrect or dirty oil in the machine.
- 7. Do not fold spray boom under or near power lines.

#### DO'S



- 1. Do study the chemical manufacturer's recommendations.
- 2. Do check nozzle output and pattern frequently.
- 3. Do take adequate precautions when frost is expected.
- 4. Do check forward speed at regular intervals
- 5. Do wear protective clothing (**THIS IS LAW**).
- 6. Do check for boom 'overlap'.
- 7. Do check for correct boom height, especially in crops of varying heights.
- 8. Do study this manual carefully preventative maintenance is cheaper than compulsory maintenance.
- 9. Do contact SAM Ltd if there is any query on the control or operation of the machine.
- 10. Do have your machine regularly checked by our Service Engineers, especially at the <u>end</u> of every season.
- 11. Do STOP immediately the horn sounds and remove the cause.

#### PESTICIDE SPRAYING AND THE ENVIRONMENT

Used correctly, pesticides do not pose any more of a threat than many other modern inventions. Used incorrectly or thoughtlessly then problems may occur.

As commercial users of pesticides, the following points should be observed as guidelines on the safe use of pesticides.

- People living close to the intended area of pesticide operation should be advised so that they can take necessary action to prevent pets and livestock from straying into treated areas.
- Where there are risks to grazing animals, the period over which they must be kept away from the treated area, as indicated on the product label, should be observed.
- Do not spray hedge bottoms.
- Do not spray pesticides near ditches, rivers, lakes or other watercourses.
- Never empty tank or spray container washings, surplus diluted tank contents or concentrated product into any waterway or drained area.
- Never dispose of empty containers in ponds or other watercourses.
- Do not fill spray tanks from watercourses without a suction fill non-return valve, which will prevent siphoning back of pesticide into the watercourse.
- Select products that are specific to the pest or weed to be controlled.
- Consider not treating boom width or part of boom width closest to boundary.

**SPRAY DRIFT** is the most common culprit in reported incidents of pesticides misuse. Drift is related to:

- Spray quality
- Wind velocity at spray nozzle height
- Boom height
- Stability of local atmospheric conditions

The following actions should be observed:

- Listen to the weather forecast particularly wind speed and direction. The Met Office gives this as 'force' measured at 10m from the ground. Wind speed at boom height, the critical drift figure, will be roughly half this.
- The safest conditions in which to spray is a steady force 2 light breeze blowing away from susceptible crops, open water or neighbours land.
- Keep spray boom as low as possible consistent with an even spray pattern.
- Match spray quality to conditions small drops are more likely to be caught by the wind.
- If conditions are unsuitable or unpredictable, do not spray.

The Food and Environment Protection Act 1985 stipulates that users shall take all reasonable precautions to protect the health of human beings, creatures and plants, to safeguard the environment and, in particular, to avoid pollution to water.

## **FIELD CRAFT (Operation)**

Before any spraying takes place, check the following:

- Is the pesticide the correct one for the crop?
- Is the dose, volume or both correct?
- Is the weather suitable at present and going to remain so? (You do not want half a tank of pesticide left should it rain.)
- Ensure the wind speed and direction will not blow any drift to other crops, waterways, private gardens or members of the public.

If the above criteria are satisfactory, the following should be observed:

- Always use acceptable methods of swathe matching (tramlines, marker pegs etc.)
- Before starting to spray, correctly calibrate the machine.
- Set the boom to the correct height. Spray fans or cones from alternate nozzles should just overlap above the target.
- Spray round the headlands and reverse into the corners.
- Spray the longest side first, if possible. If not, spray so that the wind takes the spray away from your spraying direction.
- Whilst spraying keep a constant look out for blocked nozzles and a change in wind speed, direction etc.

#### **USEFUL PUBLICATIONS**

The following publications are recommended as useful references in the field of pesticides use.

### **Health and Safety Executive Booklets**

Crop Spraying AS6: Poisonous Chemicals on the Farm HS (G)2

Prevention of Accidents AS12: Storage of Pesticides on the Farm AS18

Ministry of Agriculture, Fisheries and Food: Guidelines for Applying Crop Protection Chemicals - Booklet 2272 published by HMSO

Ministry of Agriculture, Fisheries and food: Guidelines for the Disposal of Unwanted Pesticides and Containers on Farms and Holdings published by MAFF

The UK Pesticide Guide (Annual) published by CAB/BCPC

Revised Draft Code of Practice for the Agricultural & Commercial Horticultural Use of Pesticides published by MAFF

## **Agricultural Training Board (ATB) Leaflets**

Controlling Weeds, Pests and Diseases in Crops

Crop Spraying - Trainee Guide 3000-7/80 M9D2

Preparing Field Crop Sprayers - Trainee Guide 1000-7/87 M9D1

## **Control of Substances Hazardous to Health Regulations 1988 Leaflets**

Introducing Assessment IND(G)64(L)

Introducing COSHH IND(G)65(L)

Hazard and Risk Explained IND(G)67(L)

### **FAULT FINDING**

Listed below are a number of common sprayer faults with their 'causes' and 'cures'. We hope these cures will assist you in maintaining your sprayer in a good working condition.

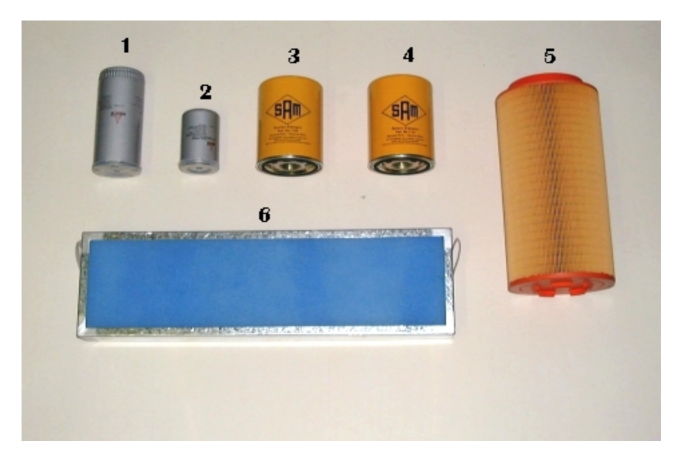
FAULT	CAUSE	CURE
'Loss of' or 'no' spray pressure	Blocked filter	Clean
Red indicator comes on	Pump not turning or turning slowly	Check oil level
	Spool valve stuck	Free off manually after oiling air pilots
	Main ON/OFF valve stuck open	Clean valve
	Hole in Ramsey Diaphragm	Replace diaphragm
	Faulty control panel regulator	Clean
	Worn pumps, valves or diaphragms	Check and replace
Spray pressure will not regulate	Blocked filter	Clean
	Tips too big	Check/change tips
	Butterfly valve not revolving	Check/lubricate
	9 kph switch turned on	Turn off
Chemical in pneumatic panel	Leaking boom valve	Repair or replace
Fine foam in tank	Air leak in suction side	Locate and repair
Coarse foam in tank	Too much agitation during filling	Reduce agitation
Streaks in spray fan or cones	Partially blocked or worn nozzles	Check/clean/replace
Narrow spray fans or cones	Pressure too low	Increase pressure
Hydraulics will not function	Low air pressure	Check air system for leaks
	Low oil level	Replenish
	Dirty hydraulic filter	Change filter
	Pressure relief valve stuck open	Consult SAM Ltd
Booms will not fold	Dirt in regulators	Clean and re-adjust
Speed/area inaccurate		See operating instructions

Filtration fan will not operate	Tripped out	Check trip
Fluctuating speed / pressure (SAC II)	Wheel magnets	Check magnets

## **SPARES LIST**



	Description	Part Number
1	Element Main Filter (White)	49A637BK
2	Main Filter Assembly	48A673BK
3	Element (Fine) Main Filter (Blue)	49A637BL
4	Body, Main Filter	4900A676
5	Element, Pressure Filter (50 Mesh Blue)	Z1A63150
6	Element, Pressure Filter (80 Mesh Grey)	Z1A63180
7	Pressure Filter Assembly	Z0NF62550
8	Self-Fill Pipe Filter complete with Non Return Valve	0825A369
9	End Cap (Snaplock)	02200P20
10	End Cap (Hiplock)	Z00CAP
11	Hosetail Coupling (Hiplock)	Z00C
12	Hosetail Coupling (Snaplock)	02200C20
13	O-Ring Main Filter	4900A519
14	O-Ring Pressure Filter	Z1G10090



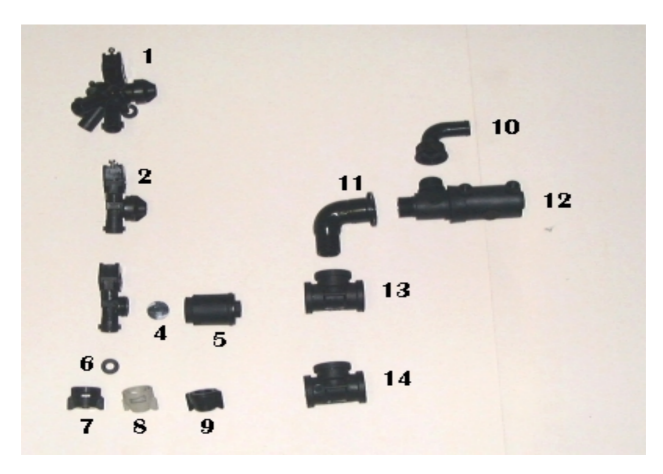
	Description	Part Number
1	Engine Oil Filter	1174421
2	Engine Oil Fuel Filter	1174423
3	Suction Filter (Hydraulic)	1120
4	Return Filter (Hydraulic)	1121
5	Engine Air Filter	1180867
6	Cab Filter	ZF1001



	Description	Part Number
1	Air System Oil (5 litre)	1794
2	Exhaust Clamp	61776
3	Exhaust Flexible	61203
4	2" Pony-Flow Meter	200PFLOW
5	Air Tank Unloader Valve	DR3550
6	Air Tank Drain Tap	0491 0413
7	Main On/Off Valve	43SAM112
8	Spring Main Boom On/Off	430Q1107
9	Boom On/Off	43SAM34
10	Touch-up Paint (all colours)	



	Description	Part Number
1	2" Rotary Tap	5WAYSAFI
2	Mixing Bowl "Dumpy" Tap	VSMT200
3	1/2 3-way Tap – Mixing Bowl	56003000
4	1" Flow Turbine	S/SNR/FLOW/004
5	Sensor 1" Turbine	S/SR/500-2-005
6	Nozzle Body Diaphragm (pack of 12)	PK-CP21953-EPR
7	2" Hosetail	11132050
8	1" Hosetail	11131025
9	¾" Hosetail	11133420
10	¾" x ½ Hosetail	11133413
11	½ x ¾ Hosetail	11131220
12	½ Hosetail	11131212
13	1 ½ 9° Hosetail	35113640
14	½ M/F 90° Elbow	SL050-90
15	PPS Elbow Hosetail (Blue)	PN16114
16	1/2 Hosetail Coupling	02050C12
17	½ End Cap	02075P34
18	½ Male Coupling	02050F12
19	3/8 PPS Hosetail	33AF3438



	Description	Part Number
1	½ Triplet Nozzle Body	Z4216-1/2-NYB
	3/4 Triplet Nozzle Body	Z4216-3/4-NBY
2	1/2 Single Nozzle Body	QJ17560-1/2-NYB
	3/4 Single Nozzle Body	QJ17560-3/4-NYB
3	Nozzle Body complete with Chem-Saver	QJB395421/21/8NY
4	Diaphragm Chem-Saver	CP4620V1
5	Chem-Saver complete with Diaphragm	B39535-2-1/8
6	Cap Seal	CP19438-EPR
7	ISO Fan Cap	CP25611-1-NY
8	Albuz Fan Cap (Grey)	CP36540-1-NY
9	End Cap – Spray Line	01402909
10	3/4 Cap Liner Assembly	35SAM3490
11	<sup>3</sup> ⁄ <sub>4</sub> M/F 90° Elbow	35SAMA470
12	Boom Section On/Off	43SAM34
13	½ x ½ x ¾ Tee	3500A382
14	<sup>3</sup> / <sub>4</sub> Tee	3500A381







## **DRAWBARS**

With permanent 4WD on the SAM range of machines, it is possible to tow water bowsers within the weight limits listed below:

SAM 2000 3000Kg gross SAM 2500/3000 5000Kg gross SAM 4000 5000Kg gross

This generally means that the sprayer water capacity may be doubled (ONE load in the machine and ONE in the bowser).

In addition, maximum nose weight must not exceed 100Kg, thus dictating a 4-wheel bowser.

A 50mm ball hitch is only suitable for loads up to 3500Kg.

Trailer braking must comply with RVCU (1986) regulations.

On a hydrostatic machine, this generally means a hydraulic over-run system of at least 35% efficiency. Maximum speed with an agricultural trailer is 20 mph.

#### **APPENDIX 1**

## **WARNING - POWER LINES!!**

**DANGER OF DEATH** – Stay away from power lines while folding booms

In the unlikely event of any part of the machine touching a power line:

STAY IN THE CAB
DON'T PANIC
TRY TO DRIVE CLEAR
WARN OTHERS TO STAY WELL CLEAR

If this is not possible or the machine catches fire

JUMP WELL CLEAR - DON'T CLIMB DOWN - the metalwork of the machine may be alive

**NEVER TOUCH THE MACHINE ONCE YOU ARE ON THE GROUND** 

**RUN WELL CLEAR WITH LEAPING STRIDES** 

STAY WELL CLEAR, WIRES MAY RE-ENERGISE WITHOUT WARNING

**KEEP EVERYONE AWAY AND CALL YOUR LOCAL ELECTRICITY SUPPLIER ON:** 

Tel:

**CAUTION!** The 'Up and Over' boom folding mechanism produces a far stronger boom joint than other folding systems. However, great care should be taken when folding the second and third boom sections so that the booms do not interfere with high voltage cables. The operator should initiate a method of working where the boom is **always** lowered to the bottom of the mast prior to the operation of the 2<sup>nd</sup> and 3<sup>rd</sup> sections. Not only does this ensure that the boom folds well below the minimum safe height for high voltage cables, but also minimizes the free boom movement which could add to boom height.

Never fold any boom section until the mating section has fully completed its total movement.

CIRCUIT INTERLOCKING ENSURES THAT BOOMS CAN <u>ONLY</u> BE FOLDED IN THE METHOD DESCRIBED I.E. IN THEIR LOWEST POSSIBLE POSITION.

AN AUDIBLE 'IN-CAB' WARNING IS GIVEN DURING ANY BOOM FOLDING OPERATION.

Never raise the boom when any boom section is raised.

**Note!** Booms folded as above will achieve a maximum height of 4.52 metres.