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This manual contains all the information required to ensure successful and safe application of agrochemicals using sprayers fitted with one or more MICROMAX atomisers. It should be treated as an integral part of the machine and made easily available to the spray operator for reference, as required, during the spraying operation.

Full instructions for the efficient, effective and safe operation of MICROMAX atomisers are included in this volume, along with all necessary information for installation, maintenance and repair. Reference may also be required to the spray vehicle and/or base sprayer handbooks.

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1 – DESCRIPTION

ROTARY ATOMISER FOR VEHICLE MOUNTED SPRAYING

The vehicle-mounted MICROMAX is a spinning disc rotary atomiser designed for the Controlled Droplet Application (see section 6 'Basics of Controlled Droplet Application') of most agrochemicals. By efficiently producing only the spray droplet sizes appropriate for the particular application the MICROMAX cuts spray volumes and costs and minimises any risk of environmental contamination.

The unique design of the electrically driven MICROMAX ensures controlled spray atomisation over a wide range of liquid feed rates and gives a choice of three disc rotational speeds, and thus spray droplet sizes, to suit different applications:

- 200 µm to 500 µm spray droplets for pre-emergent and post-emergent herbicide applications where drift avoidance is essential.
- 100 μm to 300 μm spray droplets for most post-emergent herbicides, defoliants, foliar feeds and fungicides to ensure good coverage of plant surfaces while minimising any risk of uncontrolled spray drift.
- 75µm to 150µm spray droplets for insecticides and fungicides.

The MICROMAX is designed primarily for use in agriculture, the materials used in its construction will withstand all standard products used for conventional agricultural spraying. The MICROMAX can be used with both water and oil based sprays, but is not designed for use with liquid fertilisers or unusually aggressive, dense, or viscous products.

The low application volumes allowed by the MICROMAX mean greater areas can be sprayed per tank load (or lighter vehicles used), with dramatic savings in the cost, time and effort of the spraying operation. This both speeds up the spraying process and allows more spraying days, thus allowing quick and costeffective pesticide application to be undertaken when needed.

The MICROMAX is driven by a 12v DC electric motor, allowing it to be powered by the vehicle's electrical system. Disc rotational speed, and therefore droplet size, is selected using the three gear belt and pulley drive system. Standard plumbing can be used.

2 – SPECIFICATION



Figure 1 -	- MICROMAX	Spray	Head

	Speed Setting				
	Low	Medium	High		
Feed Rate	0.5 - 3 l/min	0.25 - 1 l/min	0.125 - 0.5 l/min		
	1 - 6.5 US pt/min	0.5 - 2 US pt/min	0.25 - 1 US pt/min		
Disc Speed	2000 rpm	3500 rpm	5000 rpm		
Application	30 - 200 l/ha	20 - 80 l/ha	10 - 40 l/ha		
Volume	3 - 21 US gpa	2 - 8.5 US gpa	1 - 4 US gpa		
Droplet Size	200 - 500 μm	100 - 300 μm	75 – 150 μm		

Table A – Typical Performance Data

3 – TEN KEY POINTS FOR USERS

The following list is intended to be referred to prior to commencing each spraying operation, to remind users of the key points for the safe and efficient use of the MICROMAX atomiser.

- 1 *SAFETY: <u>Always</u>* refer to the product label for specific recommendations for each product, and to Section 4 'Safety and Environmental Considerations' before commencing any spraying operation.
- 2 Check that all atomisers rotate freely. If binding or roughness is felt, inspect the motor, belt drive and disc bearings.
- 3 Check that the pulleys and belts are clean and free from damage and that the appropriate gear is selected, see Section 7 'Calibration and Adjustment'.
- 4 Check that the atomiser discs are secure and free from damage or blockage by dried chemical.
- 5 Ensure that the atomisers are securely and correctly positioned on the boom or support structure, and are set to the correct distance from the crop/target to be sprayed, see Section 5 'Installation'.
- 6 Inspect the entire sprayer for damaged or twisted hoses, leaks in the chemical system, or damaged wires.
- 7 Check that the correct nozzles and flow restrictor orifices are fitted, and that the correct system pressure is set to provide the required liquid feed rate, see Section 7 'Calibration and Adjustment'.
- 8 Turn the atomiser motors on, to ensure they are rotating and at the correct speed, see Section 7 ' Calibration and Adjustment'.
- 9 Whilst spraying, visually ensure that each atomiser is working, and verify the accuracy of the calibration of the sprayer by checking the volume of liquid used against the area being sprayed.
- 10 After use, <u>always</u> flush out the entire system with clean water or a suitable solvent. <u>Never</u> leave chemical residues in the tank or pipe work. Wash off outer surfaces of atomisers, booms, etc. to avoid build up of pesticide residues.

4 - SAFETY AND THE ENVIRONMENT

Using agrochemicals is a hazardous process. Operators should be familiar, and comply, with all relevant legislation and/or regulations.

Keep people and animals out of areas being sprayed. Observe all regulations on spraying near inhabited or public areas and waterways.

<u>Never</u> use MICROMAXs in potentially explosive atmospheres, or spray flammable liquids, mixtures of incompatible chemicals, suspended insoluble particles, or anything other than agrochemicals through them.

Always read the product label carefully to discover:

- recommended application rate and dilution
- operator protection required
- necessary environmental protection measures
- action required in case of accidental spill, ingestion, skin or eye contact



Never eat, drink, or smoke when working with agrochemicals.

<u>Always</u> store agrochemicals safely to protect people and animals, and to safeguard the environment. Wash and rinse chemical product containers well using proper equipment. Make a hole in the bottom of empty containers to prevent re-use. Dispose of containers, unused agrochemicals, and washing residues in accordance with regulations.

4.1 OPERATOR PROTECTION

<u>Always</u> wear the protective clothing items listed on the product label for mixing and filling. After using agrochemicals or handling equipment always wash your hands and clothes thoroughly.

The minimum protective clothing required for spraying with the MICROMAX from an uncabbed vehicle, or of cleaning contaminated atomisers and sprayers is:

- rubber gloves
- boots/shoes & long trousers
- eye protection
- long sleeved shirt







5 – INSTALLATION

The design of a sprayer incorporating one or more MICROMAX atomisers will vary according to the crop or target to be sprayed.

This section gives general advice and design data but is not intended to provide specific instructions for building every type of sprayer. Original Equipment Manufacturers (OEMs) should contact Micron if they require any further information for a particular application.

!

IMPORTANT SAFETY RECOMMENDATIONS

- The design of agricultural equipment is best done by a qualified and <u>competent engineer</u>. All relevant legislation and regulations should be adhered to.
- Agricultural equipment should only be worked on by suitably <u>trained personnel</u>. Manufacture and assembly work should be completed by trained and <u>competent technicians</u>.
- Ensure that all welds are sound, and that all fasteners used are correctly tightened.
- Use the correct tools for the job to avoid injury or damage.

5.1 MOUNTING THE MICROMAX

5.1.1 Some typical configurations



Figure 2 – A boom sprayer for field crops



Figure 3 – A boom sprayer for orchard floors



Figure 4 - An ATV sprayer for orchard floors, grassland, etc.

5.1.2 Strength and rigidity

Support arms or frameworks should be of strong and rigid construction.

Spray booms should also be rigid, and preferably provided with suspension. If the boom is lightweight in construction, it is advisable to reinforce and stabilise it.

Excessive bouncing will cause uneven spray output from the MICROMAX. Brace bars, nylon support ropes and springs are common methods of reducing boom bounce.

5.1.3 Folding booms

If mounting MICROMAX atomisers on a folding boom, it is essential to ensure that the atomisers are positioned such that they do not interfere with the folding mechanism.

MICROMAX

5.1.4 Spray pattern clearance

The MICROMAX produces a large hollow cone spray pattern, varying in diameter with different atomiser speeds/droplet sizes. Support arms or frameworks should be designed to allow a radial clearance of 1.2m (4 feet) to prevent spray pattern disruption.



Figure 5 – Spray pattern clearance

If mounting MICROMAXs on a spray boom, one or more extension arms may be required to provide the necessary clearance from the sprayer, support wheels, or other obstructions. These arms can be constructed from heavy gauge 40 mm (1.5 inch) or larger angle iron, channel, tube or box section. They should be constructed and mounted so as to be as rigid as practicable, to minimise bounce.



Figure 6 – Sprayer clearance



5.1.6 Boom end supports

If using a boom sprayer, it is advisable to fit boom tip wheels or skids to protect the end MICROMAX atomisers from contact with the ground.

Figure 8 – Distance above target

5.1.7 Spacing of multiple atomisers

The most ideal spacing between MICROMAX atomisers, for multi-purpose use, is lm (40 inches).

At the lowest atomiser speed a wider spacing is possible and has been successfully used. Overlap of spray pattern can be expected up to 2m (80 inches) under calm conditions e.g. for spraying orchard floors.



Figure 9 – Spacing between atomisers

5.1.8 Angle of atomisers

The MICROMAX is mounted utilising the integral vertical 'bolt plate' and suitable bolts. A secondary bracket is available separately giving a 15° angle for post-emergent crop spraying.

It is recommended that the MICROMAX is fitted vertically for applying pre-emergent/pre-plant herbicides. This is also strongly recommended for spraying herbicides in orchards (to reduce the possibility of chemical injury to trees).

An angle of 15° is recommended as a good general purpose position for most post-emergent herbicide, insecticide, fungicide, defoliant, and desiccant applications to help improve canopy penetration.





5.2 LIQUID FEED SYSTEM

The design of the liquid feed system will depend on the number of MICROMAX atomisers to be used, the design of the sprayer, and whether the sprayer is newly built or a modified older sprayer.

Many of the components for the liquid feed system are available direct from Micron, otherwise contact your usual sprayer component supplier.

5.2.1 Flow regulation

The flow of spray liquid to each MICROMAX atomiser must be regulated to give the correct total output from the sprayer and consequently the required volume application rate on the crop or target. See Section 7 'Calibration and adjustment' for volume application rate calculations.

The liquid feed rate is regulated by the MICROMAX's coloured nozzles, or a combination of nozzles and either a fixed restrictor or a Variable Restrictor Unit (VRU) in the feed pipe to each atomiser. The most common configuration is to use the coloured nozzles and a fixed 'orifice plate holder' unit. The restrictor unit should be placed in the spray line just before the MICROMAX atomiser, after any filters and the Diaphragm Check Valve (DCV). See Figure 11 'Typical spray liquid feed system' on page 14.

The appropriate nozzles and VRU setting or orifice plate that give a feed rate, at the nominal system pressure, nearest to that required for the application are selected. Fine adjustment of feed rate is then achieved by varying spray line pressure. See Section 7 'Calibration and adjustment' for details on using system pressure and nozzle and orifice selection to set the required volume application rate.

Unlike hydraulic nozzles, MICROMAX atomisers do not require pressure to operate and droplet size is unaffected by the system pressure. The pressure is therefore only selected to give the correct liquid flow.

5.2.2 Diaphragm Check Valves (DCVs)

It is strongly recommended that a suitable Diaphragm Check Valve (DCV) be fitted in the spray liquid line to each MICROMAX, just before the flow restrictor (see Figure 11 'Typical spray liquid feed system' on page 14). This will ensure that spray liquid does not escape from the system once the spray valve is shut off, minimising the risk of off target spraying.

5.2.3 Filtration

A filter must be incorporated in the spray liquid supply. This should have a 0.5 mm (50 mesh/inch) or finer mesh filter.

The filter may be installed either in the suction or pressure line of the pump, but the filter must always be before any flow restrictors and should preferably be before the pressure regulator. It is most common to fit the filter to the suction line of the pump to protect the pump itself (see Figure 11 'Typical spray liquid feed system' on page 14).

Secondary filtration is strongly recommended to catch any smaller particles missed by the main filter, as well as any particles that may already be present in the spray lines, or rust particles etc.

Secondary filters (i.e. nozzle filters) should be fitted just before the DCV and flow restrictor for each MICROMAX atomiser. A finer mesh 0.25 mm (100 mesh/inch) filter is recommended.

The main purpose of filtration in a MICROMAX system is to protect the pump and valves, and to prevent partial or total blockage of the flow restrictors. The MICROMAX is itself very difficult to block, due to the nature of the rotary disc atomiser.

5.2.4 Pumps

If a new sprayer is being designed or an original pump is to be replaced, it is recommended that a diaphragm or centrifugal type is chosen. This should be able to provide a pressure of about 3 bar (45 psi), and should be capable of delivering the maximum flow rate required of the sprayer plus the flow required for tank agitation (if a mechanical agitator is not used).

Each MICROMAX atomiser takes a maximum of 3 l/min (6.5 US pt/min). Consult the specifications of your base sprayer (or tank manufacturer) for the required flow for tank agitation.

5.2.5 Materials

All liquid feed system components should be rated for the system pressure to be used, and manufactured from materials that will not be degraded by weathering or agrochemicals. It is best to source components from Micron or other specialist agricultural sprayer component suppliers.

5.2.6 On/Off valve

An on/off valve must be fitted in the main liquid feed to the MICROMAX atomiser/s (see Figure 11 'Typical spray liquid feed system' on page 14). This may be mechanically or solenoid operated, but should be positioned so as to be easily and safely actuated by the sprayer operator whilst driving the sprayer.

Several on/off valves plumbed in parallel, or a multi-position valve, can be used to select different groups of MICROMAX atomisers if required (for example for multiple boom sections).

5.2.7 Pipe and hose sizes

The bore size of the components and the pipes or hoses required will depend on the number of MICROMAX atomisers connected to the system, and therefore the maximum flow required at the operating pressure. The use of rigid pipe or flexible hose is purely at the designer's discretion.

For pump connection, the pump manufacturer's guidelines should be followed. However, 20 mm (0.75 inch) bore hose on the suction side and 13 mm (0.5 inch) bore hose on the pressure side are recommended as a minimum for one atomiser systems. For systems with multiple atomisers, hose bore sizes up to 40 mm (1.5 inch) on the pump's suction side and 32 mm (1.25 inch) on the pressure side may be required.

All hoses, pipes, and components upstream of the pump should be the same bore size as the pump's suction side hose.

All hoses, pipes, and components downstream of the pump, up to the on/off valve (or valves), should be the same bore size as the pump's pressure side hose (including the bypass return line).

If only one MICROMAX is connected to the on/off valve, it is recommended that 13 mm (0.5 inch) bore hose or pipe is used to connect up to the nozzle filter. The bore size should then be reduced to 6mm (0.25 inch) for the remaining downstream components and connections.

For systems where more than one MICROMAX is connected to the on/off valve, it is recommended that the pump pressure side hose bore size is continued up to the split. The bore size should then be reduced to 13 mm (0.5 inch), and connection continued as for the single atomiser system described above.



SPLIT USING 6mm (0.25 INCH) BARB 'Y' PIECE

Figure 11 – Typical spray liquid feed system

5.2.8 Flow indicators

It may be desirable to fit flow indicators in the feed lines to each MICROMAX atomiser. The flow indicators should be positioned so as to be clearly visible to the spray operator whilst driving the sprayer, without the operator needing to take their eyes off the direction of travel for more than a few seconds. Larger numbers of MICROMAX atomisers may be monitored in groups (such as boom sections) in order to reduce the number of indicators required and the complexity of the plumbing.

5.2.9 Modification of an existing system



IMPORTANT SAFETY RECOMMENDATIONS

- Before working on an existing liquid feed system, *always* flush out the entire system with clean water or a suitable solvent and wash off outer surfaces.
- When working on a sprayer that has been used with agrochemicals, *always* treat it as contaminated, even if it has been thoroughly flushed and cleaned. Refer to Section 4 'Safety and the environment' for recommended precautions.
- Legislation and regulations on the design of sprayers have changed significantly over the last few decades. Older sprayers should be upgraded to meet the latest requirements. If this is not practicable they should be replaced.

If an older sprayer is being modified, it is essential that the spray liquid feed system is thoroughly cleaned and overhauled. Any rusty or damaged pipes or hoses should be replaced, valves should be checked for correct operation, the pump should be serviced, and the filters cleaned or replaced.

The original spray pump can normally be retained. If this pump is a high pressure type or if it has excess capacity, it may be necessary to fit an adjustable pressure regulator in the liquid supply line to the atomisers. If a pressure regulator is already fitted but cannot be adjusted to a sufficiently low pressure, it will be necessary to either fit a second low pressure regulator to the output of the main regulator, or to replace it.

When retro-fitting multiple MICROMAX atomisers to a boom sprayer it is common to utilise most of the existing spray system. MICROMAXs are generally plumbed to every other existing nozzle holder, the holders in between being blanked off, if nozzles are spaced at 0.5m (10 inches).

The usual arrangement is to fit a suitable DCV unit and nozzle filter into the nozzle holder. A nozzle cap, usually one for disc and core type hollow cone nozzles, is then fitted with a 6 mm (0.25 inch) hose barb adapter. This is fitted to the DCV unit in place of the conventional nozzle and cap, allowing connection of 6 mm (0.25 inch) bore hose. The MICROMAX plumbing is then continued as per Figure 11 'Typical spray liquid feed system' on page 14.

Some DCV units allow an orifice plate to be fitted before the nozzle cap and hose barb, otherwise a separate orifice plate holder should be fitted in the line to the atomiser, before the split to feed the two nozzles.

The components required for attaching to most common nozzle holders can be obtained from Micron, otherwise contact your usual spray component supplier.

5.3 ELECTRICAL SYSTEM

The design of the electrical system will depend on the number of MICROMAX atomisers to be used and the available electrical power. This section provides general advice and design data for use by a technically competent person.

!

IMPORTANT SAFETY RECOMMENDATIONS

- Failure to follow the recommendations in this section, and good electrical wiring practice, may lead to serious damage to the MICROMAX's motor. *Unsafe conditions* may also arise, such as; excessive heating of components, risk of fire, and damage to the spray vehicle's *safety critical systems*.
- It is strongly recommended that the electrical system be designed and installed by a qualified and *competent electrician* with reference to the vehicle manufacturer's recommendations.

All components needed to build the electrical system should be available from your usual specialist electrical component supplier, otherwise contact Micron for advice.

5.3.1 Motor rating

The MICROMAX is driven by a permanent magnet DC motor.

6000 rpm (achieved at approximately 14v DC) and 3A are the maximum recommended speed and current ratings.

5.3.2 Voltage vs. speed, current vs. flow

The MICROMAX motor's rotational speed is almost directly proportional to the voltage applied across it. Correct disc speed is essential to ensure appropriate spray quality (see section 6 – 'Basics of Controlled Droplet Application'). It is essential to ensure, therefore, that the voltage across the motor is as near to 12v DC as is practicable (max. +/- 1v DC).

The current drawn by the MICROMAX's motor will increase as the flow rate of chemical liquid is increased. Higher flow rates than the maximums quoted in Table A 'Typical Performance Data' on Page 3 should not be used. This risks overloading and damaging the MICROMAX's motor, and will also cause a deterioration in the droplet size spectrum.

5.3.3 Switch Box

A master on/off switch and 'power on' indicator should be fitted in order to be able to turn the MICROMAX atomiser/s on and off as required. The switch should be large and easily operated with a gloved hand, yet difficult to accidentally actuate (i.e. when driving the sprayer). The indicator should be bright enough to be visible in all daylight conditions.

If more than one atomiser is to be controlled high power components should be used, since each MICROMAX can use up to 36 watts and draw up to 3A. It is common for multi-atomiser systems, such as boom sprayers, to use a high power relay to effect switching, with the actual switch operating the relay actuation circuit.

The switch (and relay if used) and indicator should be mounted in a suitable weatherproof enclosure, which shall be referred to as the 'switch box' in the following sections.

5.3.4 Location of the switch box

The switch box should be securely mounted, and located so as to minimise the length of the battery leads and the MICROMAX power cables. Care should be taken to position the switch box so that it causes no impediment to the safe operation of the sprayer.

It is desirable that the sprayer operator, whilst in the driving position, should be able to comfortably and safely operate the switch. This is not, however, essential if it is impractical. The spray liquid on/off valves are the primary method of turning the sprayer on and off whilst in operation (i.e. when turning at the end of rows).

5.3.5 Power supply

In most instances the MICROMAX's electrical system will be connected to the spray vehicle's system, powered by the alternator. It is recommended that connection is made directly to the vehicle's battery terminals (see Figure 12 'Typical electrical system' on page 21).

It is essential to check the spray vehicle manufacturer's specifications to ensure that the alternator has sufficient spare capacity to drive the required number of MICROMAXs. If not, a larger alternator or dedicated electrical supply must be fitted.

A dedicated electrical supply may be preferred or needed, such as a PTO shaft driven generator. In this case it is recommended that the dedicated supply be used to charge a large capacity heavy duty battery. The MICROMAX electrical system should then be connected to the battery, which will act as a buffer or accumulator to smooth the supply.

5.3.6 Fuses and circuit protection

The vehicle's electrical system should be protected by fitting a master fuse into the positive battery lead. This should be located as near as possible to the battery terminal connection (see Figure 12 'Typical electrical system' on page 21).

The master fuse should be a 'slow blow' automotive type. Some experimentation may be required to obtain the best balance between circuit protection and the avoidance of nuisance blowing. As a guide, allow 3A per MICROMAX then add 10% A circuit breaker may be used, if preferred, instead of a fuse.

The MICROMAX motor and supply circuits should also be protected. Fit a 'slow blow' type 5A fuse in the positive power lead to each MICROMAX. The fuse should be located as near as possible to the atomiser itself (see Figure 12 'Typical electrical system' on page 21). It is recommended that a weatherproof fuse holder is used, otherwise wrap the fuse holder in weatherproof tape.

5.3.7 Battery connection

The power leads from the battery to the switch box should be oversized, to minimise voltage drop. The following sizes are given as a guide:

Number of MICROMAXs	Cross Sectional Area (CSA) (each lead)
1	4 mm ² (12 AWG)
2 to 6	6 mm ² (10 AWG)
7 to 12	10 mm ² (8 AWG)
13+	16 mm ² (6 AWG)

Table B – Battery lead size

The positive and negative leads should be twisted around each other along as much of their length as possible, to reduce impedance.

The connections to the battery must be secure and offer low resistance. High quality, heavy duty 8 mm (0.3125 inch) crimp rings are recommended, they will fit the terminal bolts used on most batteries.

5.3.8 MICROMAX connection

The leads from the switch box to each MICROMAX should be oversized to minimise voltage drop. Guide sizes are given in Table C 'Micromax feed cable sizes' on Page 20.

If more than one MICROMAX atomiser is to be connected, they should always be connected in parallel (see Figure 12 'Typical electrical system' on page 21). The lengths of the leads from the switch box to each atomiser should be kept as equal as practicable.

Configuration	Cross Sectional				
Area (CSA) each lead					
Single atomiser cable less than 3m (10 feet) long	1.5 mm ² (16 AWG)				
Single atomiser cable more than 3m (10 feet) long	2.5 mm ² (14 AWG)				
Up to 12 atomisers fed from a single master power cable split at a junction box (i.e. on a boom sprayer).					
Master cable (max. 3m (10 feet) long)Individual atomiser power cable	6 mm ² (10 AWG) as above				

Table C – MICROMAX feed cable sizes

Connection to the MICROMAX's motor leads should be made in such a way as to facilitate quick and easy replacement of the atomiser. Waterproof automotive type in-line plug/socket connectors are recommended. Screw terminal blocks wrapped in weatherproof tape are an acceptable low cost alternative.

Any junction boxes used should be securely mounted and be weatherproof. Glands should be used on all cable entries.

5.3.9 Materials and cable type

For most applications, all leads/cables can be PVC insulated multi-stranded flexible copper cable. Arctic grade PVC or CSP insulated cable may be required in unusually harsh environments.

It is strongly recommended that all leads/cables are protected using flexible polypropylene or nylon conduit, braided polyethylene sheath, or similar. This is especially important in areas where abrasion is likely, such as around folding boom pivot points.

Connections should be sealed with glands or weatherproof tape. Exposed components should be weatherproof and resistant to agrochemicals.

5 – INSTALLATION



Figure 12 – Typical electrical system

5.3.10 Routing leads/cables

Leads/cables should be securely clipped in place and routed to avoid hot areas or possible pinching hazards. Care should be taken to ensure that no impediment is caused to the safe operation of the sprayer.

6 – BASICS OF CONTROLLED DROPLET APPLICATION (CDA)

This section is included as a brief introduction for spray operators new to Micron's MICROMAX CDA technology. It is not intended to be a comprehensive spraying guide, or to offer detailed recommendations. Please contact Micron for application specific advice.

6.1 WHAT IS CDA?

An agricultural sprayer may be used to treat many different targets, varying from the bare ground to an insect on top of foliage. For each application there is an optimum droplet size for maximum efficiency.

Ideally all spray liquid would leave the sprayer in optimum sized droplets. In reality this is impossible, all sprayers produce a range of droplet sizes.

The control of the size and range of droplets produced and applied is called Controlled Droplet Application (CDA). What defines a CDA sprayer is its ability to produce relatively even droplets, correctly sized to suit the application.

6.2 DROPLET FORMATION

Conventional hydraulic pressure nozzles force liquid under pressure through a hole, producing a sheet of liquid which then disintegrates randomly into droplets.



Figure 13 – Conventional hydraulic pressure nozzle droplet formation by sheet disintegration.

The droplets formed can vary considerably in size, typically ranging from $1\mu m$ to $1000\mu m$. Droplets that are too big bounce off the target or run together and drip, whilst droplets that are too small drift away. At best both waste chemical, and at worst cause crop damage or pollution.

Uneven droplets from a conventional hydraulic pressure nozzle



Relatively even droplets from a MICROMAX CDA atomiser



Figure 14 - Uneven and even droplets

Micron's MICROMAX CDA atomisers use spinning discs, with precision formed grooves and teeth, to produce droplets. When the disc speed and spray liquid feed rate are correctly set, they produce relatively even droplets sized to suit the application. Overly large and overly small droplets are avoided.

An understanding of how the droplets are formed is desirable, in order to correctly select disc speed and spray liquid flow rate.

At low flow rates, large single droplets are emitted from the atomiser disc's 'teeth'.

As the liquid feed rate increases ligaments form producing smaller droplets. A point is reached where all droplets become 'ligament formed' (see Fig. 16 – 'Ligament Atomisation' below).



Figure 15 – Single droplet atomisation

The atomiser disc's speed determines the size of the droplets produced in each mode. The faster the disc spins, the smaller the droplets.

Further increasing the spray liquid feed rate will eventually 'flood' the grooves and teeth, causing 'sheeting'. Droplets are then formed by the random disintegration of the sheet, similar to a conventional hydraulic pressure nozzle.



Figure 16 – Ligament atomisation

6.3 COVERAGE DENSITY

The objective of an agricultural sprayer is to distribute sufficient active ingredient evenly over a target area. The density of coverage required for excellent efficacy is mainly dependent upon the leaf area and growth stage of the crop or target and the type of chemical being applied.

Type of spray	Crop or target density	Leaf Area Index	Growth Stage (feekes)	<i>Coverage Density</i> droplets/ cm ² ground area (<i>droplets/sq. inch</i>)
Pre emergent	Nil	Nil	Nil	50–100 <i>(320–650)</i>
Translocated post emergent herbicide	Sparse	¹ / ₂	1 – 2	50–100 <i>(320–650)</i>
Translocated post emergent herbicide	Medium- dense	1 – 2	3 - 7	100 <i>(320)</i>
Translocated fungicide and insecticide	Sparse- dense	¹ / ₂ - 2	1 – 10	50–100 <i>(320–650)</i>
All contact	Sparse- dense	$^{1}/_{2} - 2$	1 – 10	150–200 <i>(970–1300)</i>

Table D – Coverage density in relation to chemical and target

From a fixed volume of liquid, as the droplet size halves the number of droplets increases eight fold.



Figure 17 - Number of droplets from a fixed volume of spray liquid

The ability of a MICROMAX CDA atomiser to produce relatively even sized small droplets allows the volume of spray liquid to be drastically reduced, whilst maintaining the density of coverage. This is referred to as 'Low Volume' CDA spraying.

CONVENTIONAL SPRAYING

LOW VOLUME CDA SPRAYING



Figure 18 – Volume reduction whilst maintaining coverage

	Volume application rate l/ha (US gpa)							
	5	10	15	20	25	30	35	40
	(0.5)	(1)	(1.5)	(2)	(2.5)	(3)	(3.5)	(4)
Droplet		Number of droplets/cm ² of ground area						
size (µm)			(droplets	/sq. incl	i)		
80	185							
80	(1200)							
100	95	190			λ	IOT NE	TESSAR	VI
100	(610)	(1230)		-			<i></i>	1;
120	55	110	165	220				
120	(350)	(710)	(1060)	(1420)		-	-	
140		70	105	140	175	210		
140		(450)	(680)	(900)	(1130)	(1350)		
160		50	75	100	125	150	175	200
100		(320)	(480)	(650)	(810)	(970)	(1130)	(1290)
180				60	75	90	105	120
100				(390)	(480)	(580)	(680)	(770)
		TEI		50	60	70	80	
200				(320)	(390)	(450)	(520)	
250							48	55
230							(310)	(350)

A Low Volume CDA sprayer should be calibrated to give the required coverage density.

Table E – Droplet size, volume application rate and coverage density

Low Volume CDA spraying allows dramatic savings to be made in the cost of the spraying operation. Greater areas can be sprayed per tank load, or lighter vehicles used. The spraying process is speeded up, allowing more spraying days and therefore a better chance of spraying at the optimum time.

The advantages of Low Volume CDA are even more pronounced if the chemical can be applied during the early phase of the recommended application period, particularly when applying herbicides. The target will have a relatively lower leaf area, and so will require less chemical for good coverage.

It is vital, however, that consideration be given to the stage of growth, and how receptive the target is, at the time of spraying.

6.3 DROPLET TRANSPORT AND DEPOSITION

Most agricultural sprayers (excluding air-assisted and electrostatic) use various combinations of initial momentum, gravity, and controlled drift to transport the spray liquid droplets to, and deposit them on, the target.

6.3.1 Initial Momentum

Momentum is a function of an object's velocity multiplied by its mass, and is the force that makes an object continue to move once the force causing it to move in the first place has been removed.

A droplet gains its initial velocity and hence initial momentum during production, either by a rotary disc CDA atomiser or by a conventional hydraulic pressure nozzle.

Air resistance (drag) slows the droplet, usually reducing its initial momentum to zero within a relatively short distance. Gravity will can also act against a droplet's initial momentum, if it is travelling upwards.

Rotary disc CDA atomisers and conventional hydraulic spray nozzles both use the initial momentum of droplets to spread them laterally, producing their characteristic spray patterns.

Many conventional hydraulic spray nozzles also use the initial momentum of large droplets to transport them to, and deposit them on, a target.

This is not an effective method for smaller droplets as their initial momentum is too low, due to their very low mass, resulting in the droplets being easily deflected from their target by small air currents.

6.3.2 Gravity

Gravity is the force which accelerates objects downwards, and is a function of an object's mass. Air resistance (drag) acts against gravity to slow the object.

As gravity accelerates an object its downward velocity, and therefore momentum, increases.

The object, if unhindered, continues to accelerate until it reaches its 'terminal velocity', when the forces of gravity and air resistance are balanced causing the object to cease accelerating.

Rotary disc CDA atomisers and conventional hydraulic spray nozzles both use gravity to transport larger droplets vertically downwards, and to deposit them onto the top surfaces of a target.

This is not effective for smaller droplets as their terminal velocity and hence momentum is very low, due to their very low mass. This lack of momentum results in the droplets being easily deflected from their target by small air currents.

6.3.3 Controlled Drift

Drift is the lateral transportation of droplets away from their point of release by natural wind currents.

The distance a droplet will travel depends on the mass of the droplet and the strength of the wind. Tiny droplets in a strong wind may travel great distances, whereas large droplets in a light wind may hardly be deflected at all.

Uncontrolled off-target drift is always undesirable. However, in many applications, controlled drift is essential for good penetration and even coverage.

The droplets produced by a correctly set rotary CDA atomiser are relatively uniform, allowing better control of drift.

Better drift control improves coverage and reduces the risk of off-target spraying and subsequent crop and/or environmental damage.

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Lowering and angling the atomisers aids penetration of the spray through a crop. The rolling action of the turbulent air flow close to the crop helps to draw the chemical down into the crop microclimate.

Where weeds are the target and they are in the bottom of the crop, droplets should be released much closer to the crop. They do

6.2.4 Deposition and retention

If the target is a crop (i.e. defoliants, fungicides), insects feeding on a crop (insecticides), or weeds within a crop (selective herbicides) the spray is most suitable if it is applied as droplets in the range $100\mu m$ to $200\mu m$. This minimises any risk of uncontrolled spray drift whilst reducing the amount of chemical required, as CDA capitalises on two facts:

Larger droplets in the range $200\mu m$ to $500\mu m$ are most suitable for foliar fertiliser, soil applications, pre and post-emergent herbicide applications, and where drift avoidance is essential.

Smaller droplets in the range 75 to 150 are most suitable for contact insecticides, achieving high coverage levels and forming a dense mist effective against insects in-flight. Smaller droplets are also more easily distributed by the turbulent air currents within the crop canopy, achieving better under-leaf and vertical stem coverage.

Please contact Micron for the latest information (i.e. recommendations, trials reports, expert contacts) relating to specific areas of application.

6.2.5 Spray concentration effect

Experience with CDA has shown that results are often far better if an additive such as an adjuvant oil or wetter is included in the chemical mix.

Without an additive the spray may consist of droplets that have high viscosity and surface tension, preventing the droplet spreading on impact. When the liquid evaporates the chemical will be concentrated on a small area of the target. This may destroy the plant tissue (scorch) and inhibit intake and translocation of the chemical. The effect of the additive is to reduce the surface tension of the droplet. This significantly increases the area covered by the droplet, reducing the risk of scorch and increasing absorption.

Increased surfactant levels may also dissolve and penetrate the waxy surfaces of plants and insects. However, an excessive amount of wetter can lead to foaming of the spray mix at very low application volumes.

Several chemicals, including hormone herbicides, do not mix freely with adjuvant oils and can scorch a crop that is under stress.

Oil may also help to waterproof the chemical making it rain resistant.



Figure 21 – The addition of a wetter reduces surface tension

In dry and/or sunny conditions the size of a water-based spray droplet decreases rapidly due to evaporation. The resulting droplet may be very concentrated, have a high surface tension, and may not spread on impact. This may result in plant tissue damage and make spraying less effective.

Evaporation will also increase the risk of drift.

The addition of an adjuvant oil at 2%- 5% of the total spray volume will help prevent evaporation.

6.4 CDA IN ACTION

6.4.2 Reducing volumes and dose rates

With some chemicals, the advantages that CDA gives in relation to more effective coverage allow the use of reduced dose rates whilst maintaining efficacy. However, the reduction of dose rates is undertaken at the individual user's own risk and is best done based on comprehensive trials data.

Reduced dose rates are not recommended in all situations. Care must be taken with respect to possible increases in weed, pest and disease resistance resulting from a sub-optimal treatments.

6.4.3 Reduced drift and run-off

The accurate control of droplet size allows not only more effective treatment, but also the selection of the most appropriate spray quality to reduce environmental damage due to drift and run-off.

Tiny droplets that cause drift and oversize droplets that cause run-off can be dramatically reduced.

Please call on Micron's extensive experience and library of trials data for further information on particular applications and current recommendations. Academic and experienced user contacts can also be provided.

7 – CALIBRATION AND ADJUSTMENT

Before each use the sprayer must be calibrated for droplet size and application rate.

It is important to note that the data provided in the following section is based on performance with water and is intended as a guide. Actual performance will vary according to the formulation of chemical being used. It is therefore vital that the calibration of the system is checked whenever a new chemical is used.

The following sections describe the calibration procedure for a typical MICROMAX based sprayer. The procedure may vary with some types of sprayer, contact Micron for advice if in doubt.

IMPORTANT SAFETY RECOMMENDATIONS

- Failure to correctly calibrate the sprayer may result in <u>crop damage</u>, <u>ineffective treatment</u> or <u>environmental damage</u> through excessive runoff and/or drift.
- When calibrating a sprayer, take safety precautions as per spraying

7.1 DROPLET SIZE AND ATOMISER SPEED

7.1.1 Atomiser Speed Selection

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The MICROMAX has three speed settings or gears providing three droplet size ranges. Select the appropriate setting for the application from table G 'Atomiser Speed Selection' on Page 33. Refer to section 6 – 'Basics of controlled droplet application' for further guidance on droplet sizes.

7.1.2 Atomiser Speed Setting

The chosen speed is set by moving the MICROMAX's drive belt, by hand, to one of the three available positions, see Figure 22 'Atomiser Speed Setting' on page 33. Ensure that the belt is tight and level, and that the belt and pulleys are clean.
Application	Speed Setting	Nominal Disc Speed	Droplet Size Range
Herbicides, Foliar Fertilisers, Soil Applications, and Drift Minimisation	Low	2000 rpm	200 – 500 μm
Fungicides and Insecticides	Medium	3500 rpm	100 – 200 μm
Contact Insecticides	High	5000 rpm	75 – 150 μm





Figure 22 – Atomiser Speed Setting

7.1.3 Checking Atomiser Speed

On first use, at the start of each spraying season, and periodically throughout the season MICROMAX atomisers should be checked for correct running speed using an optical tachometer, timing strobe or other similar suitable device.

Fast running is usually due to a fault in the electrical system, whereas slow running may also be due to atomiser motor problems. See section 10 'Trouble shooting' should a significant deviation (+/- 10%) from the stated running speeds be experienced (see Table A 'Typical performance data' on page 3).

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IMPORTANT SAFETY RECOMMENDATIONS

- Be aware that when a MICROMAX atomiser is running it rotates at high speed, which and can present an entanglement hazard and risk of injury by cutting by the discs' teeth.
- Secure loose clothing and long hair.
- Do not touch a rotating atomiser disc.

7.2 APPLICATION RATE AND FLOW RATE

7.2.1 Determining the required spray volume and dose rate

Choosing the appropriate chemical dose rate, concentration, and therefore spray liquid volume application rate is essential for successful spraying.

CDA technology allows significant reductions in spray liquid volume application rates, and often also chemical dose application rates, to be made whilst maintaining efficacy. Refer to section section 6 – 'Basics of Controlled Droplet Application' for further discussion of the principles behind reducing volumes and dose rates.

The following guidelines should be followed, backed up where possible by data from field trials. Contact Micron for further guidance if required.

GUIDELINES FOR THE APPLICATION OF PESTICIDES WITH CDA -REDUCED VOLUME SPRAYING.

Chemicals are categorised into three groups when applying through CDA equipment.

1. Chemicals whose labels give specific CDA instructions:

For chemicals available as CDA formulations or with label instructions on use with CDA equipment the label instructions should be followed.

2. Chemicals whose labels prohibit higher concentrations:

Including products where the label prohibits low volume spraying at the recommended dose, having a statutory maximum concentration, or classified as very toxic, corrosive or posing serious risk of eye injury.

Spray volumes may be reduced only if the product dose is reduced in line with the spray volume so as not to exceed the maximum concentration recommended on the label.

EXAMPLE:

The maximum label concentration of spray at 5 l/ha dose in 200 l/ha spray volume = 2.5% product in water.

So at 100 l/ha reduced volume spraying, maintaining the maximum concentration at 2.5% gives a maximum dose rate of 2.5 l/ha.

3. Chemicals whose labels allow increased concentration:

Spray volumes may be reduced at full dose rates. The maximum concentration permitted is 10X the maximum concentration recommended on the label for conventional spraying.

EXAMPLE:

The maximum label concentration of spray at 5 l/ha dose in 200 l/ha spray volume = 2.5% product in water.

So a full 5 I/ha dose can be used down to a spray volume of 20 I/ha, giving a spray concentration of 25% product in water.

At volumes below this the dose rate must be reduced to maintain a maximum 10x concentration as per 2 above.

OFF-LABEL' USERS WILL HAVE TO ACCEPT RESPONSIBILITY FOR THE EFFICACY OF THE TREATMENT.

IN ALL CASES USE THE MINIMUM DOSE RECOMMENDED ON THE LABEL.

7.2.2 Determining the area sprayed per minute

Once the required volume application rate and dose rate have been established, the area sprayed per minute must be determined in order to calculate the required sprayer output per minute.

The area sprayed per minute is dependant on the swath width and the forward speed of the sprayer.

7.2.2.1 Swath width

The swath width will depend on the design of the sprayer and the number of MICROMAX atomisers used. As a general guide for non-shrouded sprayers, one MICROMAX atomiser alone produces a swath approximately 2.4m wide. Two or more atomisers spaced equally will produce a swath width equal to:

2.4m + [Atomiser spacing (m) x [Number of atomisers - 1]]

EXAMPLE:

For a 12m boom sprayer with 12 MICROMAX heads spaced at 1m the swath width would be calculated as:

$$2.4m + [lm x [l2 - l]]$$

= 2.4m + [lm x ll]
= 2.4m + llm
= 13.4m

However, this sprayer should be driven through the crop on a 12m track spacing in order to achieve the required spray pattern overlap for the end atomisers, and give equal coverage. Therefore the swath should be assumed to be 12m.

7.2.2.2 Forward speed

If the sprayer or tractor is fitted with a reliable and accurate forward speed indicator simply convert the forward speed to be used to metres per minute (m/min) using the calculations below:

mph to m/min: multiply by 26.8 (1 mph = 26.8 m/min) kph to m/min: multiply by 16.7 (1 kph = 16.7 m/min) If the sprayer or tractor is not fitted with a forward speed indicator, use markers to determine the forward speed. Start the vehicle and adjust the throttle to achieve the required constant forward speed, drop the first marker, time 30 seconds then drop the second marker. Measure the distance in metres between the two markers. Simply multiply this by 2 to give the forward speed in metres per minute (m/min).

7.2.2.3 Calculation of area sprayed per minute

Using the figures obtained for swath width and forward speed determined as per 7.2.2.1 and 7.2.2.2 above, the area sprayed in hectares per minute (ha/min) is calculated using the formula below:

 $\begin{array}{c} \text{Area sprayed} \\ \text{(ha/min)} \end{array} = \begin{array}{c} \text{Forward speed} \\ \text{(m/min)} \end{array} X \begin{array}{c} \text{Swath width} \\ \text{(m)} \end{array}$

EXAMPLE:

If a forward speed of 9 kph and a swath width of 12m is used:

9 kph = 9 x 16.7 = 150.3 m/min (see 7.2.2.2 above)

Area sprayed =	150.3 m/min	Х	12 m	
$(\Pi a/\Pi\Pi \Pi)$		10	0000	

Area sprayed = 0.18 ha/min



Figure 23 – Area sprayed per min

7.2.3 Determining the total sprayer output per minute

Using the required spray liquid application rate in litres per hectare and the area sprayed per minute determined as per 7.2.1 and 7.2.2 above, the total sprayer output (litres per minute) is calculated as below.

- 1		Spray liquid		Area sprayed
Total output	=	application rate	Х	per minute
(l/min)		required (l/ha)		(ha/min)

EXAMPLE:

Using the example figures from 7.2.1, i.e. 9 kph forward speed with a 12m swath gives an area sprayed per min figure of 0.18 ha/min. Assume (as per 7.2.1) a required application rate of 30l/ha spray liquid, the sprayer total

Total output (l/min) = 30 l/ha X 0.18 ha/min Total output (l/min) = 5.4 l/min

7.2.4 Determining the output per atomiser per minute

Using the total spray liquid output rate in litres per minute calculated in 7.2.3 above, and the known number of MICROMAX atomisers used, the output (litres per minute) per atomiser is calculated as below.

Output per MICROMAX (l/min) = Total output (l/min) Number of atomisers

EXAMPLE:

Using the example figures from 7.2.1 and 7.2.2, apply 5.4 l/min through a 12 head boom sprayer gives:

 $\begin{array}{l} Output \ per \ MICROMAX \\ (l/min) \end{array} = \begin{array}{c} 5.4 \ l/min \\ \hline 12 \end{array} = \begin{array}{c} 0.45 \ l/min \ (or \ 450 \ ml/min) \end{array}$



Figure 24 – Calculating flow rate (l/min) per MICROMAX

NOTE: MORE COPIES OF THIS CALCULATION GRID MAY BE FOUND IN SECTION 14 – 'USER NOTES'.

7.2.5 Compensating for MICROMAX performance parameters

In order to produce the droplet spectrum required, the MICROMAX atomiser must be used with a flow rate within the ranges specified in Table H 'Flow rate parameters' below.

Application	Speed Setting	Minimum Flow Rate	Maximum Flow Rate
Herbicides, Foliar Fertilisers, Soil Applications, and Drift Minimisation	Low	0.5 l/min	3 l/min
Fungicides and Insecticides	Medium	0.25 l/min	1 l/min
Contact Insecticides	High	0.125 l/min	0.5 l/min

Table H – Flow rate parameters

If the required flow rate per MICROMAX atomiser (see section 7.2.4) does not fall within the permissible range, for the speed setting for the application, action must be taken to compensate and bring the flow rate into the range. The suggested actions being:

Flow rate too high:

Reduce the application rate required whilst maintaining the dose rate by increasing the spray liquid concentration (see section 7.2.1 for limits).

Reduce the forward speed of the sprayer.

Flow rate too low:

Increase the application rate required whilst maintaining the dose rate by reducing the spray liquid concentration (see section 7.2.1 for limits).

Increase the forward speed of the sprayer.

Re-calculate the flow rate required after adjustment to check that it now falls within the required limits. Contact Micron for advice if it is not possible to make sufficient adjustment.

7.2.6 Setting the required flow rate

The flow rate to each atomiser is usually set to be the same.

Flow is regulated by the MICROMAX's coloured nozzles and/or a flow restrictor fitted into the line before each MICROMAX head (see Section 5.2.1) and the spray line pressure.

7.2.6.1 Nominal spray line pressure and permitted adjustment

The spray line pressure should be maintained within the range allowed for correct operation of the diaphragm check valves fitted (normally 1.0 - 1.75 bar – check manufacturers specifications).

Higher pressures can be used to achieve higher flow rates, however it is better to select a higher VRU setting or larger orifice plate / nozzle. This will reduce the risk of blockages and also provide more consistent flow when applying wettable powders.

Lower pressures should not be used as they will prevent the diaphragm check valves from opening correctly.

It is recommended that a nominal pressure of 1.5 bar is used, with a maximum adjustment of +/-0.25 bar to achieve flow calibration.

7.2.6.2 Coloured nozzles

The MICROMAX atomiser is supplied with three sets of two coloured nozzles, Blue, Yellow and Red. These equate roughly to the orifice plate sizes 31, 43, and 48 respectively.

Low cost flow control can be achieved by using these nozzles singly or in pairs (i.e. fit both but plumb spray line to only one or both) without fitting a separate flow restrictor.

Where this method is to be used follow the procedures in 7.2.6.4 'Orifice plates' below, equating the single coloured nozzles to the orifice plate sizes stated above. Use in pairs doubles the flow at any given pressure.

EXAMPLE:

A single Blue nozzle equates to an orifice plate size 31, giving approximately approx. 345 ml/min at 1.4 bar. A pair of blue nozzles equate to double the flow of an orifice plate size 31 giving approx. 690 ml/min at 1.4 bar.

If a variable restrictor unit or orifice plate holder unit is to be used to control flow, simply fit the two Red nozzles and plumb spray line to both. These will then have no effect on the flow rate until it reaches over 1.3 l/min at 1 bar, when they will begin to act as a pair of orifice plate size 48 restrictors as described above.

7.2.6.3 Variable Restrictor Units (VRUs)

The procedures given below in section 7.6.2.4 'Orifice Plates' apply equally to variable restrictor units (VRU) utilising a number of selectable orifice sizes, however the manufacturers data will have to be consulted to obtain flow rate vs. pressure figures for each setting.

Infinitely variable restrictor units (i.e. needle valves) are not recommended due to their instability (particularly their susceptibility to vibration) and tendency to block easily. They also tend to be expensive.

7.2.6.4 Orifice plates

Orifice plate type flow restrictors are most commonly used due to their robust simplicity and low cost, the following procedure is presented assuming their use.

Select the orifice plate size that gives nearest to the required flow rate at the nominal system pressure. Data for commonly used orifice plates are given in Figure 25 'Graph of Flow Rate vs. Pressure for common orifice plate sizes' on page 43, else refer to manufacturers data.

Spray line pressure is then adjusted up or down to give the correct flow rate.

EXAMPLE:

From section 7.2.6.1 a nominal system pressure of 1.5 bar is determined. Following on the example from previous sections, a flow rate of 450 ml/min is required.

Therefore from Figure 25 (page 43) we choose an orifice plate size 37, and adjust the spray line pressure down to approximately 1.3 bar to achieve 450 ml/min.



Figure 25 – Graph of flow rate vs. pressure for common orifice plate sizes.

7.2.7 Checking and calibrating the flow rate

Before each use the sprayer should be calibrated to ensure that the flow rate output from each MICROMAX is as expected and desired. Firstly ensure that the correct VRU setting is selected if used, the correct orifice plates and coloured nozzles are fitted, and that the system pressure is adjusted to approximately the correct value.

Always calibrate the sprayer with the spray liquid to be used, variations in viscosity and density between formulations will effect the output. See section 8 'Operation' for guidance on mixing and filling before calibration.

CALIBRATION PROCEDURE:

- Place a pail under each MICROMAX head on the sprayer, making sure that the sides of the pail extend above the disc's teeth.
- Start the MICROMAX atomiser/s rotating.
- Turn the spray liquid on, time 1 minute accurately then turn off.
- Stop the MICROMAX/s.
- Measure the output (ml/min) from each MICROMAX by carefully pouring the spray liquid collected in each pail into an accurate measuring jug graduated in millilitres.
- If the output is not correct adjust the spray line pressure up or down as required and repeat the procedure above.
- The output from each atomiser should be the same. If not then check the nozzles, orifice plates / VRU settings, and nozzle filters and spray line for blockages or other restrictions. Once the cause of the variation has been rectified repeat the calibration procedure.

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IMPORTANT SAFETY RECOMMENDATIONS

- Spray liquid collected during calibration should be poured back into the spray tank, or if contaminated disposed of according to local regulations.
- Collection and measuring vessels should not be used for any other purpose and should be washed thoroughly before storage.
- When calibrating a sprayer, take safety precautions as per spraying (see Section 4 'Safety and Environment').

7.2.8 Verifying application rate

During use the amount of spray fluid used and area covered should be monitored to check that the correct application rate (l/ha) is being achieved.

The simplest method to do this is to calculate the area sprayed per tank load.

If the sprayer or tractor is fitted with a 'distance travelled' meter this is calculated by:

Area sprayed
(ha) =
$$\begin{array}{c} \text{Distance} & X & \text{Swath width} \\ \hline \text{Travelled (m)} & (m) \\ \hline 10000 \end{array}$$

NOTE: 1 mile = 1609 m, 1 kilometre = 1000 m

If no meter is fitted then the spraying time (in minutes) multiplied by the forward speed (m/min) calculated previously in section 7.2.2.2 will also give the distance travelled in metres. The area sprayed is then calculated as above. Else estimate area sprayed from known field size etc.

The spray fluid load (litres) in the tank is then divided by the area sprayed (ha) to give the actual application rate achieved in l/ha. If this varies from that required adjust the sprayer output up or down accordingly.

EXAMPLE:

From previous example figures used, an application rate of 30 l/ha is required using a 12m swath boom sprayer travelling at 9 kph (150.3 m/min). The sprayer is calibrated to give the theoretical output required, and loaded up with 250l of spray mixture. It then takes 50 minutes to empty the spray tank. Therefore:

 \Rightarrow distance travelled = 50 min x 150.3 m/min = 7515 m

 \Rightarrow area sprayed (ha) = 7515m x 12m / 10000 = 9.02 ha

 \Rightarrow application rate achieved = 2501 / 9.02 ha = 27.7 l/ha

Therefore the output rate of the sprayer needs increasing by:

 $((30/27.7) - 1) \times 100 = 8\%$

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8 - OPERATION

IMPORTANT SAFETY RECOMMENDATIONS

- Using agrochemicals is a hazardous process. Operators should take the recommended safety precautions, wear the necessary <u>personal</u> <u>protective clothing and equipment</u>, and be familiar and comply with all relevant legislation and/or regulations. Refer to section 4 'safety and the Environment'.
- Spray operators should be *fully trained* on the specific spraying machine to be used, certification is usually required check local regulations in force.

8.1 PRE-OPERATION CHECKS

Before commencing each spray operation the sprayer should be thoroughly checked for safety and correct operation. Each type of sprayer will require different checks, but they should include at least the following:

- Check that the atomisers rotate freely.
- Check that the pulleys and belts are clean and free from damage.
- Check that all atomiser discs are secure and free from damage or blockage by dried chemical.
- Ensure that the atomisers are securely and correctly positioned on the boom or support structure, and that they are set to the correct distance from the crop/target to be sprayed, see Section 5 'Installation'.
- Inspect the entire sprayer for damaged or twisted hoses, leaks in the chemical system, or damaged wires.
- Clean all filters.
- Turn the atomiser's motors on, ensure all are rotating.

8.2 WHEN TO SPRAY

8.2.1 Application timing

The recommendations for CDA spraying are the same as for conventional spraying, however the advantages of CDA are more easily achieved if the chemical can be applied during the early phase of the recommended application time, particularly when applying herbicides. See section 6 'Basics of controlled droplet application'.

8.2.2 Suitable 'spraying days'

CDA spraying should only be carried out on days suitable for conventional spraying.

When using the MICROMAX at its medium or high speed wind movement is beneficial as it imparts lateral movement to the spray aiding penetration and coverage of denser canopies, 8 to 16 kph is recommended.

Also at the medium and higher speeds the droplets produced are prone to evaporation, a suitable anti-evaporant (1-1.5%) should be used. This is particularly important in warm climates or on warmer days.

8.3 FILLING & MIXING

Mixing and filling is generally the most hazardous process in the spraying operation. <u>Always follow the label instructions</u>. It is important that all necessary protective safety clothing is used, refer to section 4 'Safety and the Environment'.

8.3.1 Tank Filling

Agricultural sprayers should only be filled indirectly by open and free falling water, particularly when filling from the water mains. This is to avoid contamination of the water supply by reverse suction of the filling pipe back into the water source. The filling tube must not come into contact with the liquid inside the tank.

Sprayer designs will vary, but most tanks are fitted with a filling filter, which should be used, and equipped with graduations indicating the precise quantity of liquid inside the tank. These are designed to be read when the sprayer is level, so for filling and mixing the sprayer should be parked on firm and level ground.

Only the quantity of spray liquid needed for the spray operation should be mixed, eliminating the need to store or dispose of any excess. Mixed chemical solution should not be left in the spray tank overnight.

The manufacturers recommendations should be followed, but in general the water is added to the spray tank first.

To calculate the quantity of water needed first calculate the total spray liquid required by multiplying the area to be sprayed (ha) by the application rate (l/ha) previously determined (see section 7.2.1).

Remembering that the spray fluid will usually (for CDA spraying) consist of the chemical product, a wetting agent, an anti-evaporant and the water carrier,

Percentage water in tank mix	=	100%	Perce chen proo	entage nical duct	-	Percent wettin agen	age ng t	-	Percentage anti- evaporant
Water required	:	Percer = wate tank	ntage r in mix	Х	A spr (Area ayed* (ha)	X	А	pplication rate* (l/ha)

100

* NOTE: Substitute 'tank capacity (l)' for 'area sprayed (ha) x application rate (l/ha)' if using a full tank load.

However, most sprayer's tank graduations are in tens of litres. It is simplest to put half the water load into the tank, then add the chemicals, then top the water level up to give the desired total volume.

EXAMPLE:

The tank mix to be used will consist of 2.5% chemical product, 1% wetting agent and 1% anti-evaporant. Therefore:

Percentage water in tank mix = 100%- 2.5%- 1%- 1%= 95.5%

The tank will hold 250l and it is desired to spray the maximum between fills at 20l/ha (area to be sprayed = 250l / 20l/ha = 12.5 ha per tank load). Therefore:

Water required = 95.5% X 250 litres / 100 = 238.75 litres

8.3.2 Adding chemicals

In general for CDA spraying a chemical product, a wetting agent and an antievaporant are added to the mix. The quantities required of each spray mix constituent are calculated as below.

Quantity of spray mix constituent required (l)	Ξ	Percentage of spray mix constituent in tank mix	X	Area sprayed* (ha)	Х	Application rate* (l/ha)
				100		

* NOTE: Substitute 'tank capacity (l)' for 'area sprayed (ha) x application rate (l/ha)' if using a full tank load.



MICROMAX

EXAMPLE:

As per the previous example, the tank mix to be used will consist of 2.5% chemical product, 1% wetting agent and 1% anti-evaporant. The tank mix will total 250l. Therefore:

Chemical product required = 2.5%x 250 litres / 100 = 6.25 litres

Wetting agent required = 1%x 250 litres / 100 = 2.5 litres

Anti-evaporant required = 1%x 250 litres / 100 = 2.5 litres

To check calculations, the quantities calculated for each consituent should add up to the total spray load. From 8.3.1 the quantity of water required was calculated as 238.75 litres. Add the quantities calculated above:

238.751 + 6.251 + 2.51 + 2.51 = 2501

8.3.3 Mixing

Good mixing and a good agitation before and during the spraying operation are very important for a correct distribution of agrochemicals onto the crop or target.

In order to achieve adequate mixing of products in the tank prior to spraying, with the spray line pressure valve set to zero so that the pump bypass returns all product to the tank, run the pump for 10-15 minutes to thoroughly agitate and mix the spray solution. This should be done prior to calibration.

Ensure that the spray system has aggressive tank agitation. Spray solutions formulated for CDA spraying will normally be more concentrated than for conventional spraying, requiring thorough and continuous mixing.

8.4 SPRAYING

Before commencing spraying operations the MICROMAX atomisers should be set to the correct speed for the application and the sprayer's output should be set and calibrated (see section 7 – 'Calibration')

The actual method used for the spraying operation will depend on the type of machine, the crop or target and the application type. For further advice on specific operations consult a qualified and experienced agronomist, Micron can also offer advice on many aspects.

The following points should, however, be noted for all types of application and spraying methods.

NOTES FOR SPRAY OPERATION:

- <u>Always</u> turn the atomisers on before the spray liquid.
- <u>Always</u> use the spray liquid controls to turn chemical flow on and off (i.e. when turning at row ends) whilst spraying. Leave the atomisers running.
- <u>Always</u> turn the liquid flow off several seconds before the atomisers.
- Whilst spraying periodically check (visually) that all atomisers are turning. A stopped atomiser will be highlighted by the fact that it will be dripping chemical rather than producing a spray.
- Take care to prevent contact between the atomisers and the ground, obstacles or the crop.
- The atomisers should be oiled twice daily with two drops of light engine oil (see section 9 'Maintenance').
- Check the filters twice daily and clean as required.

8.5 AFTER SPRAYING

Dispose of any surplus spray mix according to the product approval. Store products safely, locked up and out of the reach of



It is <u>essential</u> to flush the spray system out and to clean the sprayer and tank thoroughly using a pressure washer or similar. In order to clean most thoroughly (important when using a variety of types of product on different crops) add soda to the washing liquid. Dispose of contaminated washing liquid according to local regulations in force. After working with agrochemicals, or handling spraying equipment, <u>always</u> thoroughly wash hands and exposed skin. All protective clothing should be washed separately from other clothing and stored. Contaminated gloves should be washed inside and out.



8.6 STORAGE

If the sprayer is to be stored for an extended period of time before next use, after cleaning the sprayer oil the MICROMAX atomisers (see section 9 - Maintenance' and turn the disc several full rotations by hand. The atomiser discs, pulleys and belt should be cleaned thoroughly (see section 9 - Maintenance') and the MICROMAX's electrical system should be disconnected from the battery.

The entire sprayer should be kept under cover if possible (use a tarpaulin if no shed space is available) with each MICROMAX atomiser covered individually with plastic. Consult the manufacturer for guidelines on storage preparations for the base sprayer / spray vehicle.

It is recommended that the entire sprayer is checked and serviced sufficiently before the start of the next spraying season to allow time to rectify any problems without losing spraying time.

The procedures for checking and servicing the MICROMAX atomisers and their associated electrical and spray line systems are given in Section 9 – 'Maintenance'.

9 - MAINTENANCE

9.1 REGULAR MAINTENANCE

To ensure a long life and trouble free operation, the MICROMAX atomiser requires some regular maintenance. Refer also to the base sprayer or spray vehicle manufacturer's guidelines for their recommended maintenance schedule.

Your local Micron distributor / dealer may have special recommendations based on in-depth knowledge of local applications and climates.

9.1.1 Daily Maintenance

The following maintenance is required daily, or several times per day, during spraying:

9.1.1.1 Oiling the disc bearings

Before use, twice daily, and at the end of each day's spraying and/or before long periods of storage two drops of light engine oil should be applied to the MICROMAX's disc bearings via the oiling tube fitted. The disc should then be rotated several times by hand to distribute the oil.



Figure 26 – Oiling the disc bearings

MICROMAX

9.1.1.2 Checking the drive belts

Before the start of spraying each day check the drive belts are tight and undamaged. Replace damaged, worn or loose (stretched) drive belts.



Figure 27 – Changing the drive belt

9.1.1.3 Cleaning

The MICROMAX atomiser should be cleaned at the end of each spraying day using a pressure washer or similar. Avoid directing the water jet upwards into the nose of the motor.

9.1.1.4 Filters and the spray fluid system

The pump suction filter and nozzle filters should be checked, and cleaned or replaced if required, at least daily. The rest of the spray system should also be checked daily for leaks and damage, and repairs made as required.

9.1.2 Periodical Maintenance

The following maintenance should be carried out before the start, as required during, and at the end of each spraying season:

9.1.2.1 Cleaning the belt and pulleys

At the end of each spraying season, ready for the next, the motor and disc pulleys and the drive belt should be washed thoroughly using warm water and a small brush. Do not use a soap or detergent as residues may cause the belt to slip.

9.1.2.2 Cleaning the atomiser disc

The atomiser disc and inner cone should be cleaned at the end of each spraying season ready for the next. Use warm soapy water and a small stiff brush (i.e. a toothbrush). The atomiser disc must be 'dropped' to allow access to its inside grooved face and to the outer face of the inner cup (see figure 28 – 'Cleaning the atomiser disc' on page 56.

9.1.2.3 Securing electrical connections

If screw type electrical connections have been used in the wiring system these should be nipped up periodically.

9.2 OTHER MAINTENANCE AND REPAIRS

The MICROMAX is designed to be easily dismantled, repaired, and reassembled by any experienced technician using common workshop tools. A full parts diagram and list, including part numbers, is given in section 11 – 'Parts list and diagram'.

Spare parts and advice are available from the dealer or distributor where the unit was purchased. Else contact Micron direct.



- *1* REMOVE THE SHAFT RETAINING NUT AND WASHER.
- 2 DROP THE DISC ASSEMBLY AS FAR AS IS POSSIBLE TO ALLOW ACCESS BETWEEN THE ATOMISER DISC AND THE FIXED INNER CUP.
- 3 USING A SMALL STIFF BRUSH (I.E. A TOOTH BRUSH) AND WARM SOAPY WATER, CLEAN THE INNER FACE OF THE ATOMISER DISC AND THE OUTER FACE OF THE INNER CUP. PAY PARTICULAR ATTENTION TO REMOVING ALL DEPOSITS FROM THE ATOMISER DISC'S GROOVES AND ANY BLOCKAGES FROM THE FEED HOLES AT THE BOTTOM OF THE INNER CUP.
- 4 LIFT THE DISC ASSEMBLY BACK INTO POSITION ENSURING THAT THE DRIVE BELT IS LOCATED CORRECTLY AROUND THE DISC PULLEY.
- 5 FIT THE SHAFT RETAINING WASHER AND NUT AND TIGHTEN TO A FIRM HAND TIGHTNESS – DO NOT USE EXCESSIVE FORCE.
- 6 WHEN ALL ATOMISER ON THE SPRAYER HAVE BEEN CLEANED, RINSE THE DISCS BY TURNING

Figure 28 – Cleaning the disc

10 – TROUBLE SHOOTING

PROBLEM	POSSIBLE CAUSE	SUGGESTED SOLUTION	
	Blown fuse	Replace blown fuse	
Motor doors't run	Break in wiring	Repair break	
	Failed switch or relay	Replace as required	
	Failed motor	Replace motor	
Motor runs but disc	Slipping or broken drive belt	Replace drive belt (see Page 54)	
doesn't turn	Slipping motor pulley	Tighten grub screw	
	Seized disc bearings	Replace bearings	
Disc speed is too high in all gears	Electrical system is producing over 12V	Get electrical system serviced and adjusted	
	Motor pulley rubbing on bracket	Replace motor and pulley	
Disc speed is too low in all gears	Disc bearings binding	Replace bearings	
	Voltage drop in wiring too high	Rewire with larger size cable	
Spray pattern is uneven	Blocked feed hole in inner cup	Clean inner cup (see Page 56)	
	Damaged disc	Replace disc	
Droplet spectrum is	Feed rate too high or too low for disc speed	Adjust feed rate or change gear	
poor	Blocked disc grooves	Clean disc (see Page 56)	
	Damaged disc	Replace disc	

Table I – Problems, possible causes, and suggested solutions

11 – PARTS LIST AND DIAGRAM

PART NUMBER	QUANTITY	DESCRIPTION
3282	3	Nut, 5/16" BSCY, Hex
3405	2 in 4655A	Feed Nozzle, Yellow
4337	2 in 4655A	Feed Nozzle, Red
4338	2 in 4655A	Feed Nozzle, Blue
4469/RG	1 in 4469A	Atomiser Disc
4469A	1	Atomiser Disc c/w Protective Ring
4497	1 in 4469A	Protective Ring
4546	1	Inner Cup
4553	1 or 5734	Drive Belt, Nitrile
4561	4 in 4655A	Screw, No. 8 x 3/8", s/t pozi pan
4655	1 in 4655A	Mounting Plate
4655A	1	Mounting Plate c/w Nozzles and Screws
4676	4	Screw, No. 6 x 2", s/t pozi csk
4677	3 in 5097A	Screw, No. 8 x 1/2", s/t pozi pan
4687	2 (varies)	Shim Washer, 5/16" x 7/16", 0.010"
4708	1	Disc Pulley
4709	1 in 4709A	Motor Pulley
4709A	1	Motor Pulley c/w Grub Screw
4711	1 in 4711A	Motor Mounting Bracket
4711A	1	Motor Mounting Bracket c/w Oil Filler
4757	1	Washer, 5/16" x 3/8", flat
4758	1	Screw, No. 4 x 5/16", s/t pozi pan
4764	1	Bearing Cover
4769	1	'O'Ring
4835	1	Slinger Plate
4836	1 in 4709A	Grub Screw, 4BA x 3/8", slotted
4838	2	Bearing
4839	1	Shaft
4844	1	Shaft Nut, 5/16" BSCY
5027	3	Screw, No. 4 x 3/8", s/t pozi pan, s/s
5097	1	Motor
5097A	1	Motor c/w Label and Screws
5734	1 or 4553	Drive Belt, Viton
7525	1	Oil Cover



12 – NOTES ON UNITS AND USEFUL CONVERSIONS

12.1 NOTES ON UNITS

SI Units are used throughout this manual except where the use of other units increases clarity.

The 'micron'

1 micron = 1 μ m = 0.001 mm (one thousandth of a millimetre)

LENG	GTH / DISTANCE			SI UNIT - Metre m
1	Inch	=	0.0254	m (25.4 mm)
1	Foot	=	0.3048	m (30.48 cm)
1	Yard	=	0.914	m
1	Mile	=	1609.3	m (1.6093 km)
AREA	1			SI UNIT - Square Metre m ²
1	Square Foot	=	0.0929	m ²
1	Square Yard	=	0.8361	m ²
1	Square Mile	=	2.59	km ² (square kilometres)
1	Acre	=	4047.86	m ²
			0.4047	ha (hectares)
				SI UNIT – Cubic Metre m ³
VOL	UME			$1 \text{ m}^3 = 1000 \text{ l} (\text{litres})$
1	UK Pint	=	0.5682	1
1	UK Gallon	=	4.5461	1
1	US Gallon	=	3.785	1
				SI UNIT - Matras par Second m/s
SPEE	D			1 kph (kilometre per hour) = 0.278 m/s
1	mph (mile per hour)	=	1.609	kph
PRE	SSURE			SI UNIT = Pa (Pascal)
1	PSI (lbf / sq. inch)	=	6894.76	Ра
1	Bar	=	100.000	Pa
1	Bar	=	14.5	PSI (lbf / sq. inch)

12.2 USEFUL CONVERSIONS

13 - EC DECLARATION OF INCORPORATION

Name of manufacturer or supplier:	Micron Sprayers Ltd.
Full postal address:	Bromyard Industrial Estate, BROMYARD, Herefordshire
Country of origin:	England
Post code:	HR7 4HS
Description of Product:	Electrically (12V DC) powered agricultural atomiser.
Name and model number of machine:	MICROMAX 3 SPEED UK
Place of Issue:	Bromyard, England
Name of authorised representative:	G. S. Povey
Position of authorised Representative:	Joint Managing Director

STATEMENT:

This product must not be put into service within the European Economic Area (EEA) until the machinery into which it is to be incorporated has been declared in conformity with the provisions of the Machinery Directive 89/392/EEC as amended by 91/368/EEC, 93/44/EEC, 93/68/EEC and 98/37/EC and is certified to be in compliance with the relevant essential health and safety requirements.

Signature of authorised Representative:

APPLICATION:



Settings:

Speed Setting: Low / Medium / High	Nozzles: Red / Blue / Yellow 1 / 2
VRU Setting / Orifice Plate Number:	Spray Line Pressure:

Notes:



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APPLICATION:



Settings:

Speed Setting: Low / Medium / High	Noz	zles: Red / Blue / Yellow	1/2
VRU Setting / Orifice Plate Number:		Spray Line Pressure:	

Notes:



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