



MAINTENANCE & USE OPERATOR MANUAL



TRAILED SPRAYERS

Compact Control, Compact New Control, Compact Air Control, Compact Bicontrol, Compact Air System, Compact Turbo, Compact Turbo Flex, Compact Pneus.



MOUNTED SPRAYER

Mix Pneus, Star Mixer, Starmix New Control, Starmix Control, Star Mix Vigne, Turbo Mixer, Turbo Mix, Turbo Mix Flex, Turbo Mix Flex Piralide.

LOW VOLUME SPRAYERS mod.: Í PNEUSÎ SPRAYERS WITH DIRECTIONAL CANNON HEAD mod.: Í FLEXÎ WEED KILLING AND SPRAY GROUP :mod: MIX,MIXER for weed killing booms,spray booms, electric sprayers

READ CAREFULLY THE INSTRUCTIONS BEFORE START USING THE EQUIPMENT



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DIMENSIONS AND WEIGHTS TABLE

MODEL	CAPACITY LT	WIDTH MM	LUNGHEZZA MM	HEIGHT MM	WEIGHT KG		
COMPACT CONTROL 660	600	1100	2660	1100	550		
COMPACT CONTROL 880	800	1100	2660	1150	620		
COMPACT CONTROL 1100	1000	1300	2970	1350	690		
COMPACT CONTROL 1650	1500	1400	3880	1300	750		
COMPACT CONTROL 2200 COMPACT CONTROL 3300	2000 3000	1400 1730	3880 4280	1650 2000	780 930		
COMPACT CONTROL 3300 COMPACT NEW CONTROL 660	600	1100	2980	1100	550		
COMPACT NEW CONTROL 880	800	1100	2980	1150	620		
COMPACT NEW CONTROL 1100	1000	1300	3320	1350	690		
COMPACT NEW CONTROL 1650	1500	1400	4230	1300	750		
COMPACT NEW CONTROL 2200	2000	1400	4230	1650	780		
COMPACT NEW CONTROL 3300	3000	1730	4630	2000	930		
COMPACT TURBO 1100	1000	1300	3230	2000	700		
COMPACT TURBO 1650	1500	1400	4140	1950	820		
COMPACT TURBO 2200 COMPACT TURBO 3300	2000 3000	1400 1750	4140 4540	2300 2645	910 1060		
COMPACT TORBO 3300	1000	1300	3300	1250	600		
COMPACT BITURBO 1650	1500	1400	4210	1300	740		
COMPACT BITURBO 2200	2000	1400	4210	1650	800		
COMPACT BITURBO 3300	3000	1750	4610	2000	980		
COMPACT AIRSYSTEM 1100	1000	1300	3150	3000	600		
COMPACT AIRSYSTEM 1650	1500	1400	4060	3000	740		
COMPACT AIRSYSTEM 2200	2000	1400	4060	3000	830		
COMPACT AIRCONTROL 660	3000	1750	4460	3000	980		
COMPACT AIRCONTROL 660 COMPACT AIRCONTROL 880	600 800	1000	2840 2840	1100 1150	550 620		
COMPACT AIRCONTROL 880	1000	1300	3100	1350	710		
COMPACT AIRCONTROL 1650	1500	1400	4000	1300	780		
COMPACT AIRCONTROL 2200	2000	1400	4000	1650	930		
STARMIX CONTROL 330	300	1000	1300	1100	180		
STARMIX CONTROL 440	400	1000	1300	1300	212		
STARMIX CONTROL 440B	400	1300	1300	1250	216		
STARMIX CONTROL 660	600	1450	1800	1300	268		
STARMIX CONTROL 880	800	1450	1800	1450	313		
STARMIX CONTROL 1100	1000	1450	1800	1650	336		
STARMIX NEW CONTROL 330 STARMIX NEW CONTROL 440	300 400	1000	1620 1620	1100 1300	180 212		
STARMIX NEW CONTROL 440B	400	1300	1620	1250	216		
STARMIX NEW CONTROL 660	600	1450	2150	1300	268		
STARMIX NEW CONTROL 880	800	1450	2150	1450	313		
STARMIX NEW CONTROL 1100	1000	1450	2150	1650	336		
STAR MIXER 220	200	1000	1300	900	207		
STAR MIXER 330	300	1000	1300	1100	227		
STAR MIXER 440	400	1000	1300	1300	237		
STAR MIXER 440B	400	1300	1300	1250	237		
TURBO MIX 440 TURBO MIX 660	400 600	1200 1500	1450	1650	341 423		
TURBO MIX 880	800	1450	1650 1800	1650 1650	435		
TURBO MIX 1100	1000	1450	1800	1650	443		
TURBO MIXER 330	300	1000	1300	1600	262		
TURBO MIXER 440	400	1000	1300	1600	276		
TURBO MIXER 660	600	1450	1500	1600	290		
COMPACT TURBO FLEX 1100	1000	1300	3230	2520	800		
COMPACT TURBO FLEX 1650	1500	1400	4140	2470	923		
COMPACT TURBO FLEX 2200	2000	1400	4140	2820	1013		
COMPACT TURBO FLEX 3300 COMPACT PNEUS 660	3000 600	1750 1400	4540 2750	3170 2100	1163 440		
COMPACT PNEUS 880	800	1400	2750	2150	445		
COMPACT PNEUS 1100	1000	1400	3000	2350	550		
COMPACT PNEUS 1650	1500	1400	3920	2300	690		
COMPACT PNEUS 2200	2000	1400	4300	2650	780		
MIX PNEUS 440	400	1300	1700	1400	227		
MIX PNEUS 660	600	1500	1900	1300	247		
TURBO MIX FLEX 440	400	1200	1500	2150	420		
TURBO MIX FLEX 660	600	1500	1650	2150	526		
TURBO MIX FLEX 880	1000	1500	1650	2150	538		
TURBO MIX FLEX 1100 TURBO MIX FLEX PIRALIDE 440	1000 400	1500 1500	1650 1400	2150 3550	546 532		
TURBO MIX FLEX PIRALIDE 440 TURBO MIX FLEX PIRALIDE 660	600	1500	1700	3550	545		
TURBO MIX FLEX PIRALIDE 880	800	1500	1700	3550	557		
TURBO MIX FLEX PIRALIDE 1100	1000	1500	1700	3550	565		

INTRODUCTION

This manual describes the performances and the operations with necessary instructions for proper use and periodic maintenance of the equipment.

This manual is divided into chapters for an easy consultancy.

The information contained in this manual is intended for a professional user, who must have specific knowledge about how to use the machine and must be authorized and trained.

We recommend the use of original spare parts and accessories. Not original parts could invalidate the warranty, might be dangerous and might reduce the life duration and the performance of the machine.

In case of transfer or sale this manual must always be delivered with the machine. If it is damaged or lost, a copy can be asked the supplier or previous owner. The manual is considered as part of the equipment.

GENERAL WARRANTY CONDITIONS:

- a) To the extent the following provisions, the Seller warrants solely to Buyer that the goods sold are free from defects on material, design, manufacture and assembly in relation to the level of technical development at the time of construction. This undertaking is limited to defects that occur during the period of 12 months from the date of the delivery.
- b) Ending the standard warranty (12 months), the term of the same effect may be delayed up to a maximum of six months by BGROUP S.P.A. to the Buyer, if the produced goods are not immediately sold. In this case, the warranty starts from the moment that the Buyer delivers the equipment to the third parts (Purchaser). The Buyer must inform BGROUP S.P.A. that the equipment was sold to the end-users. This obligation is considered fulfilled when the Buyer sends to BGROUP S.P.A. the warranty draft that can be found on the web site www.Bgroup.info" completed in any part. In any case, the guarantee provided by BGROUP S.P.A. is valid and effective ever and only for the Buyer and cannot be relied on by the latest.
- c) BGROUP S.P.A. does not guarantee services and / or workmanship of engines mechanisms and diesel equipment, electrical and thermal (but not limited to tires, fuel injection system, engine, differential axle, bearings, hydraulic shares, ...) sold individually or simply assembled by the Seller. In this case the warranty is limited to the warranty period given by the OEM and contained in the technical documentation provided by BGROUP S.P.A. Srl to the Buyer upon delivery. Buyer declares his acknowledge and acceptation of the guarantees issued by these manufacturers.
- d) The warranty will be valid if the claims and / or defect will be sent within 8 days in writing form to the manufacturer.

- e) The Purchaser shall be waived in any case by the warranty:
- -If the vices and / or defects depend on normal wear and tear of the property;
- -If the goods delivered is subjected to improper use or use higher than expected from the contract and the documentation provided with the products;
- -If the defects are derived from an assemblage made by the Purchaser that is not in accordance with the instructions contained onto the manual "Instructions for Use";
- -If it does not perform periodic maintenance procedures and strictly in accordance with the schedule proposed by the Seller;
- -If, in the event of any faults and defects, repair and / or replacement of defective parts is not addressed to the Seller;
- -If it does not meet the deadlines of payments.
- f) The guarantee provided by BGROUP S.P.A. consists solely of the repair and / or free replacement of parts and / or parts that present defects and / or defects, with the express exclusion of the guarantees contained in Articles. 1490, 1492, 1497, 1512 of the Italian Collection of rules and, as well as the aliud pro alio and the obligation to indemnify any direct or indirect, immediate or mediate, resulting from defects and / or defects themselves. No other recognition will be made as security for labour, transportation, various interventions, etc.., insofar as they are considered part of the trade discount granted.
- g) The Buyer must send back the defective goods to the BGROUP S.P.A. and the latter may choose whether the repairing or replacement thereof options. The bonds are considered the BGROUP S.P.A. fulfilled by delivery to Purchaser of the repaired or replaced goods.
- h) In the event that the BGROUP S.P.A. send products to replace the defective ones before the receipt of the latter, the buyer must return the tainted products to the Producer within 15 days of receipt of those substitutes. The goods become the property of the producer itself. If the Purchaser, except as writing authorized by BGROUP S.P.A., does not return the defective products within the mentioned period shall be required to pay the replacing of the products
- i)The costs and risks of shipping the defective product from Buyer's premises to the headquarters of the BGROUP S.P.A. and the cost of repairs made outside of establishments BGROUP S.P.A., will be borne by Buyer. Similarly, even the return cost and the risks of transporting the goods repaired or replaced from the BGROUP S.P.A. will be at purchaser costs.

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1 ABOUT THIS MANUAL



This manual is an integral part of the machine and must accompany it in case of resale and until its demolition.

In case of loss or damage of this Manual please request a copy to the manufacturer (*BGROUP S.P.A.* via Gambellara 10 Imola BO) or retailer (______) insert name and address of the retailer

This manual should be translated into the language of the country where the machine is sold .

On equipment are suitable some pictograms which have to be maintained in a perfect condition and replaced when they are no longer legible by the operator.



The presence of this symbol means to pay close attention to the item described

It would be possible that some devices described in this manual are missing on your machine, depending on fittings and/or market features based on machine destination. It is also possible that , to have more clear pictures, some parts of the photographed equipment have been removed.

This manual is composed by 66 pages

1.1 UPDATING THE MANUAL

The information, descriptions and illustrations in this manual reflect the state of the art when machine has been commercialised .

The manufacturer reserves the right to make, at any time, any changes to the machines for technical or commercial reasons. These changes do not require at manufacturer to act on sold equipment to update it or to consider it inadequate.

Any additions that the manufacturer deems appropriate to provide, it need to be stored together with the manual and has to be considered an integral part of it.

1.2 COPYRIGHT

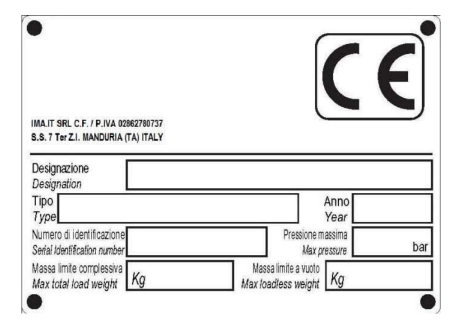
The copyright of this manual belongs to the manufacturer. This manual contains text, drawings and technical illustrations that cannot be disclosed to third parties or transmitted, in whole or in part, without the written permission of the manufacturer of the machine.

1.3 CE PLATE

The CE plate is positioned in front of the machine near the drawbar (if trailed model) or positioned to the 3 Point Hitch (if mounted model)

It indicates:

- Brand of the manufacturer
- Company name and address of manufacturer
- Type and model of equipment
- Weight
- Serial identification number
- Year of construction



1.4 INFORMATION ON THE MACHINE

1.4.1 INTENDED USES

The machine "sprayers" is designed exclusively for the distribution of pesticides.

The sprayers are machines intended for pesticide, fungicides and others phytochemical treatments.

Their function is to spray the mixture in aqueous solution and conveys it to the crop, made by nozzles and air flow, produced by a fan, that brings the drops on the leaves.

The machine should be operated by a single operator inside the cab of the tractor.

The operator using the machine must be familiar with all the instructions contained in this manual.

The machine has been designed and built to operate outdoors, because its performance is affected by the weather conditions.

The machine "sprayer" described in this manual complies with the European directive 200642CE and subsequent modifications and integrations and therefor it is equipped with CE mark.



Every different use of the machine is considered unauthorized and dangerous.



This equipment has been design to distributing chemical products. They could be potentially dangerous for the human health and the environment. Pay attention to all the working phases to avoid any liquid/product leakage.

1.4.2 DESCRIPTION

The Fan air sprayers are the most common: the liquid is conveyed from the tank, over a pump, to the nozzle where it is <code>%avested+by</code> a current of air at high speed produced by a fan (centrifugal or axial). To an optimal spraying the air flow should be smoothed e.g. against-propellers or conveyors. The quantity of product depends on the number and extent of the nozzles.

In this way it will reach a diameter of droplets between 100 and 300 microns.

The machine consists of:

- -Mounted Frame to connecting to the tractor rear lifting arms (for mounted unit models).
- -Frame with drawbar to connecting the rear hitch of the tractor (for trailed models).
- -Main polyethylene Tank (4.1.1)
- -Polyethylene system washing tank (4.1.2)
- -Polyethylene hand-washing tank (4.1.3)
- -Suction Filter (4.1.4)
- -Pump (4.1.5)
- -High pressure Filter (only trailed Models) (4.1.6)

Control unit (Par 4.1.9)

- -Nozzles (Par 4.1.10)
- -Axial or centrifugal impeller (4.2)

1.4.3 NOISE LEVEL

The equivalent weighted sound pressure level (Lpa), detected outside of the equipment is below the limits of the law.



Cleaning, regular maintenance and periodic lubrication of the equipment help to reduce the noise of the equipment.

Although there is a correlation between the sound emission and exposure levels, this data can not be used to determine if precautions are necessaries. There are others factors that can influence the sound exposure level: working area characteristics and presence of others noise sources.

Information about the noise level emitted by the equipment will help the user or the employer in understanding the evaluation of the hazards and risks

1

1.5 STORAGE

If the machine is stored for long periods it is necessary to store it in a place protected against atmospheric agents and protect it to avoid damage.

Verify that the storage temperature is between 0°C and 50°c.

Do not place the machine on the ground sloped or excessively saggy.

The machine is designed to be parked safely on compact soil with slopes of up to 8.5°. In order to prepare the machine for the storage it is necessary to proceed to a thorough cleaning of the tank and hydraulic circuit with the same procedure used at the end of treatment..

In addition, it as necessary to:

completely empty the water circuit to avoid damage caused by frost.

Completely empty the hand washing tank

Mix to the clean water an anti freeze liquid to protect the pump and also all components which have contact with the liquid (control unit, nozzles holder and filters).

Remove and clean the filters and nozzles which must be kept in a secure environment by weathering.

cancel the pressure inside the hydro-pneumatic compensator of the pump Grease the moving metal parts.

Repaint all surfaces that could rust, where necessary.

Clean properly inside and outside the equipment, using compressed air and/or water place the machine in a ventilated place sheltered from rain and sun.

Make a visual general inspection of the equipment to see if there is any structural damage , any deep abrasions on the paint , if the safety pictograms are in their original positions and legible. If necessary provide the works to restore the efficiency of the equipment .

Lower the parking %oot+.

Release the machine by removing the drive shaft from the tractor PTO, storing it using the appropriate support on the machine (see description of the disconnection of the machine from the tractor in this manual).

Insert the parking brake (if present), checking the stability of the equipment.

1.6 START UP OR RESTART AFTER LONG PERIOD OF INACTIVITY

Before using the machine for the first time or after a long period of inactivity you must do the following:

- Check that the machine does not present any damage.
- Check that the machine is correctly mounted in its entirely.
- Check the mechanical parts, which must be in good condition and not rusted...
- Check that the suction filter and tank inside are clean and free of residues.
- Check that the connections are mounted correctly by following the basic schema.
- Check that the tube straps are tight correctly as all fittings and connections..
- ensure that the gear box is suitably replenished of lubricant
- Check that the fan is free to rotate and that the box is not deformed by blows received during transport..
- Check and, if necessary, restore the oil level of the pump.
- Grease transmissions and mechanical joints.
- Ensure the presence and functionality of protective devices.
- Check the status of the pump and the hydraulic compensating.
- Make sure that all the nozzles are in good condition, with no obvious signs of wear and fouling.
- Check the status of all hoses and replace them if necessary.
- Check tightness of all bolts of the machine.
- Remove the drive shaft from the machine and lubricate it.
- Verify the oil level on the hydraulic system
- Verify the tyres conditions
- Verify (if present) the condition of the lighting system
- Verify if there are some leakage of oil from couplings or hoses.
- Check if all the painted part of the equipment are in good condition and there are not rusted parts. In the last case please proceed to clean and paint the concerned part.
- Connect the machine to the tractor and operate it in a free and clear area.
 Maintain the speed of the tractor engine at idle, to check the correct working operation of the equipment
- Check the condition of the lidgs seal and replace it if necessary.
- Replace the filters and nozzles.
- Remove the antifreeze liquid from the tanks.
- Introduce clean water in the tanks and verify if it works properly

1.7 SCRAPPING

In case of scrapping the machine must be disposed in adapted landfills according to the current legislation.

Before scrapping it is necessary to separate the plastic or rubber parts, electrical and electronic material.

Before scrapping the equipment thoroughly washing inside and out. Unloading of washing compounds in the environment without precautions is banned due to groundwater pollution.

Recover any waste oil and dispose of it in the special collection centers.



used oil must be properly recovered and must not be dispersed in the environment, because, according to the current regulations, is classified as hazardous waste and it should be awarded to special collection centers.

For the collection of waste oil, it is mandatory to consult the local norms of Oils residual. The parties constituted only by plastic, aluminum, steel, can be recycled.

1.8 SAFETY AND ACCIDENT PREVENTION REGULATIONS



A correct use of the machine, a scrupulous compliance with the rules listed here and the strict enforcement of all precautions to prevent dangerous situations, will prevent risks of accidents or injury, a better and longer work of machine and minimise failures.

The BGROUP S.P.A. declines all and every responsibility objective and subjective when the behavioral norms described on this manual are not applied

- Machine is not suitable to be used in sectors other than agriculture.
- Machine must be used by a single operator inside the cab of the tractor.
- A different use from the one specified is considered improper.
- Machine must only be used by authorized, trained and properly trained operator.
- The operator after reading and assimilating the instructions contained in this
 manual must get adequate preparation on the proper use of the machine and
 must be in possession of driving license. Please remember to contact the
 manufacturer in case of doubt about the use of the machine and on the
 interpretation of this manual.
- The manual must be always closed to be easily consulted to verify the operating cycle. If it is lost or damaged you must request to *BGROUP S.P.A.* a copy.
- The operator must be ensured that, during the operation no person or animals are within working range. Never operates the machine near any people standing closed or transiting within the working area of machine.
- Do not use the machine if you are tired, ill or under the influence of alcohol, medicines or drugs..
- This machine is usually used during the day, if it is requested, exceptionally, to use it at night or in reduced visibility condition it should be used with lighting system of the tractor or an auxiliary lighting system mounted onto equipment.
- Any arbitrary modification made at this machine indemnifies and keep indemnified BGROUP S.P.A. from any liability for damages or injury which may result to operators, third parties and things.
- Verify carefully the machine before each start up.
- BGROUP S.P.A. cannot cover any improper use which can cause a potential danger
- The signs applied to the machine provides important notices, their full compliance are important for your safety.
- Be sure all safety pictograms are legible. Clean and replace them if necessary with new labels.
- Before using the machine make sure that all safety devices are placed correctly in place and in good condition; If you experience failures or damages to replace them immediately..
- Before go down from the tractor and before every maintenance operation actuate the parking brake, stop the engine and remove the ignition key from the dashboard
- Staff should use the safety equipment and personal protective equipment during the use and maintenance of the machine.
- It is recommended that the machine operator not to wear clothing that can give rise to snagging.











- It is necessary that the operator is equipped with suitable dust mask for respiratory protectio.
- During working operations the operator must have sufficient visibility on areas deemed dangerous so it makes sense to keep clean and in very good condition mirrors that is equipped with the tractor..
- Machine must not be left unattended with the engine of the tractor in motion or ignition key inserted.
- Keep the machine clean from foreign matter (debris, tools, miscellaneous items) that could damage the functioning or cause damage to the operator.
- When the machine is stopped on sloping ground, use the parking brake and locking wedges supplied with the machine.
- Do not operate on muddy soil, sandy or saggy...
- Check the state of art of the hydraulic hoses. In case of deterioration (or at least every year) is recommended to replace them.
- Do not use controls unit or hydraulic hoses as handholds. These components are mobile and do not offer stable support.
- Any modification of the machine art may cause security issues. In this case the user will be solely responsible for any accidents.
- It is strictly prohibited to remove or tamper with the safety devices..
- Be sure of the good condition of the pictograms. If the pictograms are damaged must be replaced with other to require to the original manufacturer and replaced in the position indicated by the use and maintenance manual (section 1.9.1)
- Normally, the machines are not designed for road use. Road traffic is allowed if the
 machine is equipped with special accessories (e.g. self-reflective signs, flashing
 lights, rear lights, etc ...) and when connected to tractors which comply with country
 regulations.
- In case of circulation on public roads, be sure you the tank is free of any chemical inside it.
- Before travelling on public roads, put the machine in transport position, in accordance with the manufacturer's indications.
- It is strictly prohibited the transport of persons on the machine.
- The coupling of the machine to the tractor, shall be exclusively performed on attachment points provided for this purpose in accordance with the safety regulations in force.
- Before connecting the machine make sure the weight of the front axle of the tractor is sufficient. The laying of the ballast masses must be made on the supports provided for this purpose in accordance with the rules of the manufacturer of the tractor.
- The load on the front axle of the tractor, must not be less than 20% of the sum of the kerb weight of the tractor and the operator.
- Pay attention to the risk of unintentional contact of parts of the machine with the high voltage airlines.
- Perform the turns prudently, taking into account the overhang, the length, the height

- and weight of the machine.
- Do not use a PTO shaft without adequate protections in accordance with legal requirements.
- Do not transit, stay or work between the tractor and the machine.
- Before starting the tractor's engine, make sure all controls are in neutral position
- Before you engage the PTO, check that the fan protection network is present and well fixed and that the gearbox is in neutral position.
- Keep always clean the area of movement of the impeller, removing foreign objects both outside and inside the security network.
- Do not commute with the impeller running outside of those necessary for spraying pay attention for any person or animal is closer to the fan when this is running.
- After the PTO disengagement, moving elements can still turn a few seconds. Do not approach until it stops.

1.8.1 PLANT PROTECTION PRODUCTS

Spraying is a delicate operation and it involves substantial risk of contamination of people, animals and the environment. It is very important to take care the functionality of all the parts of sprayer;

The operator is always the subject more exposed to chemicals used and must work using all measures necessary for his safety;

It is important to operate under the right weather conditions and inquire about the weather for the entire period of application;

measure accurately the doses of pesticides to enter in the main tank;

Make sure that the chemicals used are compatible with the materials of construction of the atomizer;

Never leave chemicals in the tank for more than a few hours:

Carefully follow the rules of detention and use of plant protection products on the market and ensure that people and animals cannot touch them;

Before each treatment, thoroughly wash the containers of chemical liquid/powders Do not use the machine without water tank for hand washing or if the same is not completely fill up;

It is advisable to clean the machine at the same place in which you perform the fills or in a square where the waters are collected in a pit for disposal;

Avoid uncontrolled discharge of mixing waste on streams, sewers and public areas;

1.8.2 FIRE-FIGHTING MEASURES

The machine is built with wide use of materials derived from petroleum; the presence of various types of oil and chemical residues make them potentially flammable. Keep on the tractor's -board an extinguisher of adequate capacity and provide periodic recharge. The hand fire extinguisher use is reserved to staff able to use it.

It is recommended that the operators staff is aware of the major technics of operations in case of fire:

All fuels and most of the lubricants and hydraulic fluids are flammable;

Do not smoke when refuelling or restore fluid level, do not make supplies near an open flame, do not transfer the fuel;

Never use gasoline, solvents or other flammable or toxic fluids for cleaning mechanical parts: use approved commercial solvents that are non-toxic and non-flammable;

Do not perform welding operations near reservoirs, pipes, tanks, electrical wires or inflammable materials;

In case of welding protect with suitable screens flammable parts.

1.9 SAFETY SIGNS

Make sure of the good condition of the pictograms. If the pictograms are damaged must be replaced with other required by the original manufacturer and placed in the position indicated by the use and maintenance manual.

Make sure the safety pictograms are legible. Clean it using a cloth, soap and water.

1.9.1 LOCATION OF PICTOGRAMS ON THE MACHINE

On mounted sprayers, safety pictograms are located laterally on main tank

On trailed sprayers, the adhesives are placed near the drawbar.



1.9.2 DESCRIPTION OF PICTOGRAMS



- **1 CAUTION:** adjustment operations and maintenance must be carried out after reading the user's manual, with the machine stopped and off key.
- **2. CAUTION -**DANGER of fluids under pressure. Read the manual before intervening and in case of injury, seek medical advice.
- **3. CAUTION-**DANGER this machine must be used by a single operator.
- **4. CAUTION-**do not climb or get carried by the machine.
- **5. WARNING -**danger of shearing..

- **6. WARNING -**DANGER poisonous products to touch and aspirate.
- **7. WARNING -**DANGER maximum working pressure.
- **8. ATTENTION-**DANGER do not introduce yourself in the tank.
- **9. CAUTION E** danger -tube pressure, refer to the owner's manual



10. WARNING -danger of entanglement and dragging. Do not bring your hands to the transmission shaft in motion.

11. WARNING -DANGER rotating parts.

12 CAUTION-danger of electrocution. During use of the machine pay maximum attention to overhead power lines.

13. WARNING Ë crushing hazard -do not stand below the machine arms









14. Use required personal protective equipment ..







16. OIL TANK



17. LIFTING POINT

2 HANDLING AND TRANSPORT

Place the maximum attention to safety during the loading and unloading operations which must be carried out by qualified personnel (truck operators, etc.).

When lifting the machine it is important to use the appropriate lifting eyes indicated by pictograms..

The presence of this sticker on the machine indicates a:



ATTACHMENT POINT FOR LIFTING HOOK

To transport the machine, its important to use a means crafted in power and size,

3 TRANSIT ON HIGHWAY (only for homologated machines)



case you need to follow a highway ,it's necessary to abide yourself strictly to the rules of the road taking particular care with any requirement noted in the booklet of the machine and the choice of appropriate speed. The firs step during the circulation is to install any optional light bars, self-

reflecting signs etc

It is mandatory to provide the machine of flashing yellow light. Before get onto a highroad from a not asphald road it is compulsory to clean properly the tyres from mud.

The weight of the modified machine changes the stability of the whole tractor-atomizer, influencing the ability of steering and braking, for this reason it is necessary to proceed at moderate speed.

4 MACHINE OPERATION



Make sure that during the work, all parts of the machine work regularly. Point out that most of the accidents and damages that may occur during use of the machine are caused by the loosening of the fastening elements.

As in the first phase of the life of the machine is produced an overall settlement of all mechanical and hydraulic connections ,it is essential to carry out the controls of the machine with maximum accuracy.

Before using the machine make sure that within the range of the machine there are no people or animals.

Make sure that no person or animal are in near of ventilators when this is running.

The machine must be used by a single operator inside the cab of the tractor.

It is absolutely forbidden to remove and/or change the protections on the machine...

Do not use the machine when tired, ill or under the influence of medication, drugs or alcohol..

Before using the machine it is necessary to learn the layout of controls and operation..

Pay attention to the risk of unintentional contact of parts of the machine with the high voltage airlines.

Proceed to check everything before starting work with the equipment (as described on this manual)

4.1 PLUMBING

4.1.1 MAIN TANK

The main tank has various capacities. To fill the water tank use only indirectly open waters or just free-fall from water conductor.

You can fill the tank through the pump using the pick-up filter (p. 4.1.4)

The tank is equipped with a graduated band that brings transparency to the exact quantity of liquid inside. The detection has to be made in flat area.

To avoid or limiting the residual quotients, insert on the main tank only the strictly necessary quantity.

All filling systems provided by *BGROUP S.P.A.* are preventing pollution and regurgitation of liquid inside the tank

4.1.2 WASHING- SYSTEM CIRCUIT TANK

All mounted and trailed sprayers are equipped, as per CE directive n°2004/108, with circuit-washing tank to cleaning the whole machine (suction pump delivery, nozzles). The tank must be filled only by clean water.

To use the circuit-washing tank for cleaning it is enough to turn the 3-way gate valve on CIRCUIT-WASHING TANK position and operate the pump for 10 min.

When done, it's necessary to eliminate waste in defined places where they cannot cause harm to people or to the environment.

Use different active ingredients on various crops to avoid any damage we recommend to add in the washing liquid 2 kg of soda for every 100 liters of water.

4.1.3 HAND-WASHING TANK

For the cleaning of the operator, when using the machine or when it is necessary, is installed a tank of variable capacity according to the main tank. The clean water tank for hand washing has to be filled only by clean water.

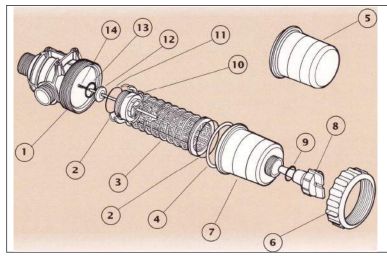
Do not drink for any reason the liquid inside!

4.1.4 SUCTION GATE AND 3 WAYS VALVE

The inlet filter allow to fill the tank from external sources (wells, streams, etc..). Filters assembled on equipment have 50 mesh cartridges of 0.3 . 0.4 mm (pos. 3).

The filter must be frequently checked while with a good cleaning of these you get a smooth operation of the machine.(§:7.7)

If the liquid used in the treatment has many impurities, it is good practice to clean them each tanks filling. Always remember do not clean the filter with the pump on and to wear appropriate safety clothing.



Before removing the filter cap (POS. 7) make sure that the same is isolated from the pipe by turning the appropriate gate valve or the 3 -way diverter. After washing the cartridge replace the cover reconnecting it to the circuit.

To use the suction filter:

remove the throttle valve on the bottom of the suction strainer (POS. 8) tighten the rubber door fitting the bottom filter thread (POS. 7) connect the rubber pipe from 6 yards with floating filter on place the pressure regulator on exhaust position action the pump check the water level in the tank switch off the pump and disconnect the tube from the suction filter

13 WAY GATE VALVE

The 3-way gate valve permits to direct, inside the loop, the liquid in various directions



- During spraying in the field the level should be placed in position 1.
- During the filling phase from wells or from the external tanks, it can take any position.
- During the tank and circuit washing (at the end of each treatment, chemical liquid change or when it has required for the periodic maintenance), the lever must be placed in position 3.

4.1.5 PUMP

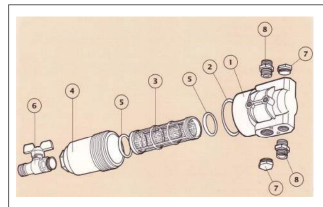


hose connected to it.

A pump is installed on the **machine** according to the models .The pump manual is enclosed to this manual. We recommend to read both carefully Be very careful with the data reported by the manufacturer.

The pump can be identified from the data plate applied on it; the main data of pressure and flow are easy to find. Normally the pump must not exceed 550 rpm; a number of major tours does not improve performance but compromise the life and safety of the equipment. There is a safety valve calibrated to prevent the over pressure on the pump. Do not tamper this valve for any reason and do not block the

4.1.6 HIGH PRESSURE FILTER (ONLY TRAILED MODELS)



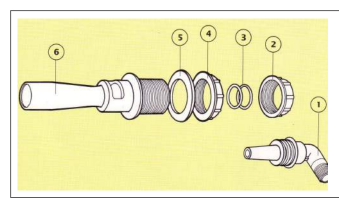
chapter: routine maintenance. (See § 7.7)

The high pressure filter consists of a PVC body (Det. 1.4) with two inputs and two outputs (item 8) (38 ".1/2").It also has a drain valve (POS. 6).

Inside there is a filter cartridge (POS. 3) which is designed to collect any impurities inside the circuit.

The high pressure filter should be cleaned following the procedures outlined in

4.1.7 AGITATORS



Agitators are Venturi tubes supplied by the pump through a manual valve that must be always opened to allow the mixing of product before, during and after treatment. The agitators valve shall be closed only during system washing with clean water of the tank.

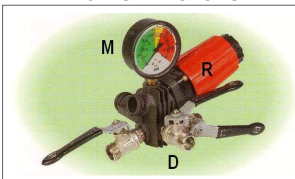
4.1.8 CONTROL UNIT



The control unit consists of a pressure regulator (R), and a distributor (D). At the pressure regulator is installed a manometer (M) which allows to view the pressure within the circuit. Using the regulator it is possible to adjust (depending on the number, the type of nozzles, processing speed and other parameters), on pressure operation of the machine. In case of anomalies in the circuit, which can generate strong pressure safety, it intervenes a safety valve calibrated according to models. Pressure regulators may be manual (mounted on the atomizer fig 1, or tractors (model BYMATIC fig 2) or electric (with control panel placed in the cabin), in the latter case it is also provided a distance gauge fitted with a separator .For security reasons it's not possible bring

pressured liquids in the tractor cabin. If the tractor is equipped with a sealed cabin it is compulsory to use electric controls. Related Manual is enclosed.

4.1.9 DISTRIBUTORS



The Distributor (D) consists of gate valves or faucets which convey the fluid in various directions.

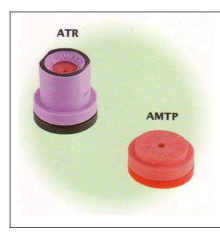
4.1.10 NOZZLES

CONE NOZZLES AT NORMAL VOLUME (over 500 lt/ha):



Generally made of ceramics are composed by several pieces. The nozzle has a stainless steel flinger and a series of seals. Wear highly resistant they are designed to work at high pressure (25-45 bar). There are different sizes and flow rates that can be found in table 3.

LOW VOLUME CONE NOZZLES (150-500 I/ha):.



Made of two plastic pieces with ceramic inserts in color, they are available in 9 sizes (colors) see table 4. Are expressly designed to get even at low pressures (2-3 Bar) a strong injection of small drops that have a strong turbulence. This turbulence makes them suitable to penetrate the canopy even using fungicides and insecticides. These nozzles are ATR ALBUZ series.

RANGE FOR REGULAR VOLUME NOZZLES (over 500 lt/ha)-table 3

Hole	Hole					Bar									
Nozzle	CONVOGL.	5	10	15	20	25	30	35	40	45	50				
						L/min	L/min								
0,8	-	0,70	0,98	1,08	1,26	1,42	1,54	1,66	1,76	1,94	1,92				
1,0	-	0,65	1,02	1,18	1,40	1, 58	1,74	1,88	2,04	2,16	2,68				
	1,0	1,02	1,38	1,72	1,96	2,22	2,56	2,64	2,84	3,08	3,21				
1,2	-	0,78	1,32	1,53	1,86	2,04	2,19	2,37	2,55	2,76	2,88				
1,2	1,0	1,44	1,62	2,16	2,61	3,03	3,30	3,54	3,84	3,93	4,20				
	1,2	1,40	2,00	2,48	2,88	3,64	3,88	4,12	4,48	4,72	4,96				
	-	1,02	1,65	1,92	2,40	2,56	2,88	2,92	3,06	3,10	3,35				
1,5	1,0	1,89	3,39	3,99	4,83	5,48	5,96	6,32	6,52	6,67	6,85				
	1,2	2,19	3,30	4,08	4,60	5,22	5,88	6,48	6,90	7,20	7,82				
	1,5	2,37	3,48	4,32	5,16	5,88	6,30	7,08	7,56	8,16	8,88				
	-	1,56	2,36	3,04	3,36	3,84	4,32	4,74	5,04	5,28	5,64				
	1,0	2,36	3,96	5,12	6,06	7,02	7,80	8,28	9,00	9,30	10,20				
1,8	1,2	2,76	4,26	5,52	6,12	7,06	7,92	8,40	9,12	10,32	11,04				
	1,5	3,18	5,10	6,54	7,44	8,16	8,52	9,24	10,44	11,76	12,72				
	1,8	3,00	4,68	5,88	6,96	8,16	8,76	10,08	10,92	12,24	12,96				
	-	1,40	2,28	2,94	3,42	3,78	4,20	4,32	4,92	5,16	6,12				
	1,0	2,72	3,60	4,32	5,58	5,82	6,72	8,16	8,88	9,96	10,44				
2,0	1,2	3,00	4,20	5,52	6,96	7,20	8,16	9,60	10,44	11,52	11,88				
	1,5	2,94	5,04	5,76	6,90	7,80	8,76	10,20	11,04	11,64	13,08				
	1,8	3,12	5,16	6,18	7,38	8,16	9,36	10,92	11,88	12,96	16,80				

RANGE FOR LOW VOLUME ATR CONE NOZZLES (150-500 l/min) table 4

PRESSURE	LILY	BROWN	JELLOW	ORANGE	RED
5,00	0,37	0,48	0,75	0,98	1,40
5,50	0,39	0,50	0,79	1,03	1,47
6,00	0,40	0,53	0,82	1,08	1,53
7,00	0,44	0,57	0,89	1,16	1,65
8,00	0,47	0,61	0,95	1,24	1,77
9,00	0,49	0,64	1,00	1,32	1,87
10,00	0,52	0,68	1,06	1,39	1,98
11,00	0,55	0,71	1,11	1,46	2,07
12,00	0,57	0,74	1,16	1,52	2,16
13,00	0,59	0,77	1,21	1,59	2,25
14,00	0,62	0,80	1,25	1,65	2,34
16,00	0,66	0,86	1,34	1,76	2,50
18,00	0,70	0,91	1,42	1,87	2,65
20,00	0,74	0,96	1,50	1,97	2,80

4.2 PNEUMATIC SYSTEM

The pneumatic system consists of:

REAR END PLATE and GEAR BOX SUPPORT
CENTRIFUGAL or FAN AXIAL FAN
POLYETHYLENE RING (axial fan)
LAUNCH HEAD MADE of POLYETHYLENE (for Cannon fan)
GEAR BOX
NOZZLES
INTAKE HUGES

4.2.1 AXIAL FAN ASSEMBLY



Depending on model, the transmission of motion to the possible pump fan is manufactured with 1 or 2 gearbox speed and disengagement (crowds). (§. 4.2.2).

t is to get the gearshift through the operation of lever on the gearbox and made accessible from the opening cut laterally at the rear of the machine. The lever has two or three positions according to the number of gears. The central position is insane.



the gear lever must be operated only with the PTO off and the fan stopped In case that the insertion of the speed gear would be difficult, you have to rotate slightly the PTO shaft (tractor must be switched off).

In the COMPACT model is fitted on outlet a fix counter fan that stabilizes the airflow. In BITURBO and AIR CONTROL models there is a mobile counter fan rotating in the opposite direction.

4.2.1 CANNON FAN GROUP



The cannon fan group has similar gear box like normal axial fan groups and the characteristics are similar too. The impeller has a centrifugal fan type capable to producing an air flow at high speed, guaranteeing a high spraying.

The spray head is mounted on a standard thrust block manually adjustable (unscrewing the stop screw) or, on demand, with hydraulic adjustment that can be powered by tractors hydraulic pump or by an independent system.

The adjustment of the spray head should be executed only when the impeller is stopped while the high wind speed makes it dangerous.

4.2.2 GEAR BOX



The gear box is made by a gear body with a gearing inside that increases the input power from the pump (supplied from the output joining shaft or keyed depending on the models) transmitting it to the impeller and consequently the operation using the output shaft. On the gear box there is a level to change the speed ratio or secure (neutral position) of the impeller by the disengage of the connection shaft. During the start-up phase it's important to get the maximum performance gradual manner in а avoiding starting rips caused by the fan inertia and possible impact transmission.

All the models are described on the table FEATURING SET UP at the end of the manual.



Periodically check the oil level in the gearbox!

The changing of the impeller ispeed must be carried out with all rotating parts stopped and with the PTO switched off

4.3 WORKING REGULATIONS



Pay attention to the risk of unintentional contact of parts of the machine with the high voltage cables !!

4.3.1 AIRFLOW OR FAN ORIENTATION

The airflow should be adjusted depending on the type of atomizer:

1)Sprayer with cannon fan group with manual or hydraulic adjustment (optional): HEAD DIRECTION

2)Sprayer with axial fan: FAN ANGLE



- Unscrew the locking screw (A) placed on the control rod;
- manually rotate the head by throwing to the desired position;
- screw again the locking screw.

Or

 in case of hydraulic devices operate the lever located on the dashboard of the tractor;





- Remove the protective grating;
- remove the protection cover of the fan
- unscrew the central screw of the propeller and remove propeller;
- unscrew bolts coupling side (B);
- replace the plugs depending on the desired inclination
- Tighten the bolts.
- Insert and tighten the propeller
- Tighten the grating be sure that both integrates and secures the polyethylene ring.

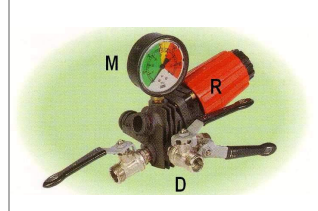
In addition to orient the flow rate (adjustment of nozzles) within the airflow you need to:

- position yourself at the start of the row to be treated;
- taking care not to come into contact with body parts the plant protection product, slightly rotate the nozzles until you reach the best spraying on crops.
- Insert the desired speed gear.
- operate the pump;



All operations must be done with impeller switched off!
Also be sure to place the paddles to avoid fan eccentricity and strong vibrations causing breakage of loaders!

4.3.2 ADJUSTMENT THE WORKING PRESSURE OF THE HYDRAULIC SYSTEM



- 1) Pressure regulator (R)
- 2) manometer (M)
- 3) distribution Levers (D)



Once started the pump it's possible to turn the handle (R) to adjust the hydraulic circuit pressure.

- -Slowly turn the knob always keeping under control the manometer for the operating pressure (§ 4.4).
- a safety valve will stop the liquid flow if the pressure becomes too excessive

ADJUSTMENTS AND CHOISE OF WATER VOLUMES

4.4.1 Sprayers with axial fan

Based on some parameters that are relate to cultures ,tractor and sprayer, it's possible with the help of the tables hereunder, to determine the operation speed, the flow rate and the time needed for treatment.

From table no. 1: you get the timing to spray an hectare of land intersecting the tractor speed and the inter row distance

	TABLE N°1														
TRACTORqSPEED	2	2,5	3	3,5	4	4,5	5	5,5	6	6,5	7	8	9	10	
INTERROW DISTANCE	MIN/ha.														
2,0	150	120	100	86	75	67	60	55	50	46	43	38	33	30	
2,5	120	96	80	69	60	53	48	44	40	37	34	30	27	24	
3,0	100	80	67	57	50	44	40	36	33	31	29	25	22	20	
3,5	86	69	57	49	43	38	34	31	29	26	24	21	19	17	
4,0	75	60	50	43	38	33	30	27	25	23	21	19	17	15	
4,5	67	53	44	38	33	30	27	24	22	21	19	17	15	13	
5,0	60	48	40	34	30	27	24	22	20	18	17	15	13	12	
5,5	55	44	36	31	27	24	22	20	18	17	16	7	12	11	
6,0	50	40	33	29	25	22	20	18	17	15	14	7	11	10	
6,5	46	37	31	26	23	21	18	5	15	14	13	14	10	9	
7,0	43	34	29	24	21	19	17	5	14	13	12	13	10	9	
8,0	38	30	25	21	19	17	15	16	13	12	11	5	8	8	
9,0	33	27	22	19	17	15	13	14	11	10	10	5	7	7	
10,0	30	24	20	17	15	13	12	11	10	9	9	11	7	6	

Got the working time min/ha, using the table 2 you can get the lt/min to spray on the culture based on lt/ha that you have to spray.

i.e.: working time min/ha 53 ,lt/ha 700 = lt/min 12,7

				TAE	BLE A	N°2								
LITRES PER HECTARE	100	150	200	250	300	400	500	600	700	800	900	1000	1200	1400
WORKTIME		LT/MIN												
10,0	10,0	15,0	20,0	25,0	30,0	40,0	50,0	60,0	70,0	80,0	90,0	100,0	120,0	140,0
15,0	6,7	10,0	13,3	16,7	20,0	26,7	33,3	40,0	46,7	53,3	60,0	66,7	80,0	93,3
20,0	5,0	7,5	10,0	12,5	15,0	20,0	25,0	30,0	35,0	40,0	45,0	50,0	60,0	70,0
25,0	4,0	6,0	8,0	10,0	12,0	16,0	20,0	24,0	28,0	32,0	36,0	40,0	48,0	56,0
30,0	3,3	5,0	6,7	8,3	10,0	13,3	16,7	20,0	23,3	26,7	30,0	33,3	40,0	46,7
35,0	2,9	4,3	5,7	7,1	8,6	11,4	14,3	17,1	20,0	22,9	25,7	28,6	34,3	40,0
40,0	2,5	3,8	5,0	6,3	7,5	10,0	12,5	15,0	17,5	20,0	22,5	25,0	30,0	35,0
45,0	2,2	3,3	4,4	5,6	6,7	8,9	11,1	13,3	15,6	17,8	20,0	22,2	26,7	31,1
50,0	2,0	3,0	4,0	5,0	6,0	8,0	10,0	12,0	14,0	16,0	18,0	20,0	24,0	28,0
55,0	1,8	2,7	3,6	4,5	5,5	7,3	9,1	10,9	12,7	14,5	16,4	18,2	21,8	25,5
60,0	1,7	2,5	3,3	4,2	5,0	6,7	8,3	10,0	11,7	13,3	15,0	16,7	20,0	23,3
65,0	1,5	2,3	3,1	3,8	4,6	6,2	7,7	9,2	10,8	12,3	13,8	15,4	18,5	21,5
70,0	1,4	2,1	2,9	3,6	4,3	5,7	7,1	8,6	10,0	11,4	12,9	14,3	17,1	20,0
80,0	1,3	1,9	2,5	3,1	3,8	5,0	6,3	7,5	8,8	10,0	11,3	12,5	15,0	17,5
90,0	1,1	1,7	2,2	2,8	3,3	4,4	5,6	6,7	7,8	8,9	10,0	11,1	13,3	15,6

The overall flow is obtained, we divide this value by the number of nozzles mounted on the machine finding out the nozzles dimension we need from table 3 and 4

i.e.: to spray 700lt/ha in 53 min the lt/min are 12,7 divided 6 nozzles = 2,11 lt/min each nozzle @ 15 bars the nozzles to mount on the fan must have a hole of 1,2.

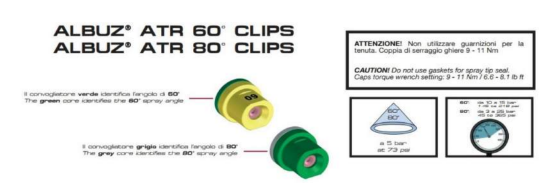
CONE NOZZLES NORMAL VOLUME (over 500 LT/imin) Ëtable 3

HOLE	HOLE					Bar									
NOZZLE	CONVEYOR	5	10	15	20	25	30	35	40	45	50				
						L/min	L/min								
0,8	-	0,70	0,98	1,08	1,26	1,42	1,54	1,66	1,76	1,94	1,92				
1,0	-	0,65	1,02	1,18	1,40	1, 58	1,74	1,88	2,04	2,16	2,68				
	1,0	1,02	1,38	1,72	1,96	2,22	2,56	2,64	2,84	3,08	3,21				
1,2	-	0,78	1,32	1,53	1,86	2,04	2,19	2,37	2,55	2,76	2,88				
1,2	1,0	1,44	1,62	2,16	2,61	3,03	3,30	3,54	3,84	3,93	4,20				
	1,2	1,40	2,00	2,48	2,88	3,64	3,88	4,12	4,48	4,72	4,96				
	-	1,02	1,65	1,92	2,40	2,56	2,88	2,92	3,06	3,10	3,35				
1,5	1,0	1,89	3,39	3,99	4,83	5,48	5,96	6,32	6,52	6,67	6,85				
	1,2	2,19	3,30	4,08	4,60	5,22	5,88	6,48	6,90	7,20	7,82				
	1,5	2,37	3,48	4,32	5,16	5,88	6,30	7,08	7,56	8,16	8,88				
	-	1,56	2,36	3,04	3,36	3,84	4,32	4,74	5,04	5,28	5,64				
	1,0	2,36	3,96	5,12	6,06	7,02	7,80	8,28	9,00	9,30	10,20				
1,8	1,2	2,76	4,26	5,52	6,12	7,06	7,92	8,40	9,12	10,32	11,04				
	1,5	3,18	5,10	6,54	7,44	8,16	8,52	9,24	10,44	11,76	12,72				
	1,8	3,00	4,68	5,88	6,96	8,16	8,76	10,08	10,92	12,24	12,96				
2,0	-	1,40	2,28	2,94	3,42	3,78	4,20	4,32	4,92	5,16	6,12				
2,0	1,0	2,72	3,60	4,32	5,58	5,82	6,72	8,16	8,88	9,96	10,44				
	1,2	3,00	4,20	5,52	6,96	7,20	8,16	9,60	10,44	11,52	11,88				
	1,5	2,94	5,04	5,76	6,90	7,80	8,76	10,20	11,04	11,64	13,08				
	1,8	3,12	5,16	6,18	7,38	8,16	9,36	10,92	11,88	12,96	16,80				

ATR CONE NOZZLES FLOW AT LOW VOLUME (150-500 LT/MIN) table 4

PRESSURE	LILY	BROWN	JELLOW	ORANGE	RED
5,00	0,37	0,48	0,75	0,98	1,40
5,50	0,39	0,50	0,79	1,03	1,47
6,00	0,40	0,53	0,82	1,08	1,53
7,00	0,44	0,57	0,89	1,16	1,65
8,00	0,47	0,61	0,95	1,24	1,77
9,00	0,49	0,64	1,00	1,32	1,87
10,00	0,52	0,68	1,06	1,39	1,98
11,00	0,55	0,71	1,11	1,46	2,07
12,00	0,57	0,74	1,16	1,52	2,16
13,00	0,59	0,77	1,21	1,59	2,25
14,00	0,62	0,80	1,25	1,65	2,34
16,00	0,66	0,86	1,34	1,76	2,50
18,00	0,70	0,91	1,42	1,87	2,65
20,00	0,74	0,96	1,50	1,97	2,80

For the calibration of the machine follow 4.5.



ONE	URE	-							1	PORTA	TA / CA	PACIT	Y (±5%)							
PRESSIONE	PRESSURE	110000	NCO HITE	177.00	LLA LAC	MAR BRO	RONE)WN	(0.000)	GIALLO ARANCI YELLOW DRANG			NAME OF THE PARTY		GRIGIO GREY		377.5	RDE		ERO ACK	537	LUE
3	45	0,22	0,058	0,28	0,076	0,38	0,102	0,57	0,156	0,77	0,209	1,08	0,293	1,18	0,317	1,40	0,378	1,57	0,422	1,92	0,520
4	50	0.25	0.066	0.32	0.096	0.43	0.117	0.65	0.178	0.89	0,238	124	0.335	1.35	0.363	1.60	0.431	1.80	0,484	2.20	0.593
5	70	0.27	0.071	0.36	0.095	0.48	0.127	0.73	0.193	0.99	0262	1.38	0.365	1.50	0.396	1.78	0.470	2.00	0.528	2.45	0.647
6	85	0.30	0.077	0.39	0.103	0.52	0.137	0.80	0.211	1.08	0.285	1,51	0.399	1.63	0.431	1,94	0.512	2.18	0.576	2.67	0.705
7	100	0.32	0,083	0,42	0,111	0,56	0,148	0,86	0,227	1,17	0,309	1,62	0,428	1,76	0,465	2,09	0,552	2,35	0,621	2,87	0,758
8	115	0.34	0,089	0,45	0,119	0,60	0,159	0,92	0,243	1,24	0.328	1.73	0.457	1,87	0,494	2,22	0,586	2,50	0,660	3,06	0,808
9	130	0.36	0.095	0.48	0.127	0.64	0.169	0.97	0256	1.32	0.349	1.83	0.483	1.98	0.523	2.35	0.621	264	0.697	3.24	0.856
10	150	0.37	0.101	0,50	0.132	0,67	0.177	1.03	0.272	1.39	0.367	1,92	0,507	2,08	0.549	2,47	0,653	2.78	0.734	3,40	0.898
11	160	0.39	0.103	0.52	0.137	0.70	0,185	1.07	0.283	1.45	0.383	2.01	0.531	2.17	0.573	2.58	0.685	2,90	0.766	3.56	0.940
12	175	0,41	0,108	0,55	0.145	0,73	0,193	1.12	0,296	1,51	0,399	2.09	0,552	228	0,597	2,69	0.711	3,03	0.800	3.71	0,980
13	190	0.42	0.112	0.57	0.151	0.76	0,201	1.17	0.309	1.57	0.415	2.17	0.573	2.35	0.621	2.79	0.737	3.14	0.830	3,85	1,017
14	205	0.44	0,115	0.59	0.156	0.79	0,209	121	0.320	1.63	0.431	2.25	0.594	2.43	0.642	2.89	0.763	3.26	0,861	3,99	1,054
15	215	0.45	0.118	0.61	0.161	0.81	0.214	1.25	0.330	1.69	0.446	233	0.616	251	0.663	2.99	0.790	3.36	0.888	4.12	1.088
16	235	0.47	0.126	0.63	0.166	0.84	0.222	1.29	0.341	1.74	0.460	2.40	0.634	259	0.684	3.08	0.814	3.47	0.917	4.25	1.123
17	245	0.48	0.129	0.64	0.169	0.86	0.227	1.33	0.351	1.79	0.473	2.47	0.653	2.67	0.705	3.17	0.837	3.57	0.943	4.37	1.154
18	260	0.50	0.133	0.66	0.174	0.89	0.235	1.37	0.362	1.84	0,486	2.54	0.671	2.74	0.724	3.25	0.859	3.67	0.970	4.49	1.186
19	275	0.51	0.134	0.68	0.180	0.91	0.240	1.40	0.370	1.89	0.499	2.60	0.687	281	0.742	3.34	0.882	3.76	0.993	4,61	1,218
50	300	0,52	0,140	0,70	0,185	0,93	0,246	1,44	0.380	1,94	0,512	2,67	0,705	2,88	0,761	3,52	0,930	3,85	1,017	4.72	1,247
21	310	0.54	0.142	0.71	0.188	0.95	0.251	1.48	0.391	1.99	0.526	273	0.721	2.95	0.779	3.50	0.925	3.94	1.041	4.84	1279
22	320	0.55	0.144	0.73	0.193	0.98	0.259	1.51	0.399	2.03	0,536	279	0.737	3,01	0.795	3.57	0.943	4.03	1.065	4.94	1,305
23	330	0.56	0.146	0.74	0.195	1.00	0.264	1.54	0.407	2.07	0.547	2.85	0.753	3.07	0.811	3.65	0.964	4.12	1.088	5.05	1.334
24	350	0.57	0,150	0,76	0,201	1,02	0.269	1,58	0,417	2.12	0,560	2,91	0,769	3,14	0,830	3,72	0,983	420	1,110	5,15	1,360
25	365	0.58	0.153	0.77	0.203	1.04	0.275	1.61	0.425	2.16	0.571	297	0.785	320	0.845	3.80	1.004	428	1.131	5.25	1,387

4.4.2 Sprayer with sprayhead and swivels cannon

Sprayers with spray head Cannon ("TURBO") and/or a swivel gun ("FLEX" and FLEX PIRALIDE+) are mainly designed to be used on open field, tall trees, or crops where is not possible to go inside with a normal axial fan sprayer (as tobacco, crops or similar). Being, the spray head of Cannon, able to spray the chemical mixture at distances sometimes over 40 meters, it is not possible to determine with precision the exact distribution of the product along the area that has to be sprayed, cause is not possible to accurately determine the inter rows distance.

You can try to determine the inter row distance based on experience and weather factors. Once the inter-row distance is determined, proceed as indicated in the previous paragraph (§ 4.4.1.)

4.4.2.1 DESCRIPTION OF ADJUSTABLE SPRAYHEAD GUN GROUP "FLEX+

The fan group "FLEX" is composed of:

CENTRIFUGAL IMPELLER: Body made by polyethylene, inside there is a steel impeller, that coupled with the gearbox raises the air volume needed to spray.

DIFFUSER BODY: composed of a rubber conveyor to allowing the rotation made by hydraulic motor of 180° of the head, on which are mounted brass Air-Injector Jets to spray the chemical mixture.

EXTENSION TUBE ("PIRALIDE" MODELS ONLY): telescopic height-adjustable polyethylene tube using hydraulic cylinder.



4.4.3 Low-Volume Sprayers: SPRAYERS "PNEUS"

4.4.3.1 Description FAN of the LOW VOLUME "PNEUS"

The fan group "PNEUS" consists of:

-CENTRIFUGAL IMPELLER:

made of polyethylene, it has inside the steel impeller, that coupled with the gearbox raises the air volume needed to spray.

- DIFFUSERS:

composed by a 3 ways flow divider, it use the %enture+nozzles system to spray the mixture

-REGULATORS:

Taps to adjust the flow rate. Upstream of these taps are located the interchangeable nozzles.



Introduction to "LOW VOLUME

In the "low Volume" sprayer a strong air flow coming from a horizontal fan run over the liquid by a specially shaped tubes named VENTURI.

The mixture, that is coming out at low pressure, is pulverized by high speed air; the obtained droplets sizes are from 50 to 100 microns compared to a 250/300 microns on a high pressure axial fan sprayer.

This drop size ensures the formation of a "Cloud" of water that settles on the leaf surface more homogeneous .Moreover using the equal volume of water as the axial fan sprayer, the spraying surface with the low volume is about 3 times higher.

Example:

The amount of the plant protection products to use per hectare are noticed on the chemical package and are always the same quantity, regardless of the machine model that is used. Considering that to spray one hectare it needs 3 kg of product melted in 1000 liters of water; in both high pressure axial fan sprayer and low volume sprayer it will be 300 gr in 100 liters water.

In case of spraying on 2

hectares:

High pressure axial fan sprayer : 6 kg in 2000

liters

low-volume sprayer: 6 kg (2000/3) liters = 700 lt (against 2000 liters of high pressure fan sprayer). The result is saving water and a best treatment given by more uniform distribution of the product on the leaves.

To adjust the spray proceed as described on §. 4.4.1 and §4.4.2 keeping in mind that the low-volume sprayer requires a lesser quantity of water and the nozzles mounted are low volume-specific (see tab. 5)

How to determinate the distance between the rows that have to be treated (in meters) or the width of land which includes the number of rows sprayed at each step taking into

account of the sides of the rows. Each plant has two sides, and then you have to consider whether treating them together in one time or more.

Looking in the drawing here under it would be more

understandable: % " the distance is equal to half of "D" having to

spray only half row.

"c" it's possible to spray 2 complete rows in one time, and then the distance would be 2D (doubled).



once getting the distance (in meters) proceed as in § 4.4.1 using the table about nozzle flow (. tab. 5)

TABLE 5.ATOMIZER NOZZLES "PNEUS" AT LOW VOLUME

	Mounting verse	Bar								
Hole nozzle		1 BAR	1,5 BAR	2 BAR	2,5 BAR	3 BAR	3,5 BAR	4 BAR	4,5 BAR	5 BAR
		L/min	L/min	L/min	L/min	L/min	L/min	L/min	L/min	L/min
	A	0,42	0,47	0,57	0,62	0,67	0,72	0,75	0,77	0,82
0,8		0,32	0,37	0,44	0,49	0,54	0,58	0,61	0,63	0,66
	A	0,72	0,80	0,95	1,15	1,20	1,25	1,30	1,36	1,42
1	X	0,45	0,51	0,62	0,68	0,75	0,81	0,86	0,92	0,96
	A	1,00	1,15	1,35	1,45	1,60	1,70	1,80	1,84	1,91
1,2		0,62	0,70	0,86	0,96	1,04	1,13	1,20	1,27	1,34
	A	1,45	1,65	1,85	2,15	2,35	2,50	2,65	2,75	2,85
1,5	X	1,10	1,20	1,45	1,65	1,80	1,90	2,00	2,10	2,21
	A	1,95	2,20	2,70	2,90	3,20	3,40	3,60	3,75	3,90
1,8		1,50	1,70	2,10	2,35	2,50	2,70	2,90	3,00	3,15
	<u> </u>	2,55	2,85	3,50	3,85	4,20	4,50	4,80	5,05	5,32
2		1,80	2,00	2,45	2,75	2,95	3,20	3,40	3,60	3,70
	A	3,20	3,50	4,25	4,70	5,20	5,50	5,80	6,10	6,40
2,3		2,35	2,65	3,25	3,60	3,90	4,20	4,50	4,75	5,00

[&]quot;b" the distance is equal to "D" having to spray half row on the right and half row on the left.

4.5 CALIBRATION OF MACHINE

To get a correct choice of product volume that has to be used, the user must know, in addition to the amount of fuel supplied per hectare, the extent of the following important parameters:

4.5.1 MAXIMUM CONCENTRATION OF PLANT PROTECTION PRODUCT USED

This value is indicated on the packaging of a plant protection product in drops on cm2

4.5.2 INTENSITY OF COVERAGE

The intensity of coverage is the optimal number of drops on a cm2 and it can be evaluated with good approximation by placing inside the water sensitive papers and maps vegetation by spraying the leaves only with water.

The water sensitive papers have a yellow surface film that turns blue when wet, allowing to estimate the size of drops

4.5.3 FOLIAR COVER INDEX

The LAI (Leaf Area Index) is the relationship between the leaf surface and the surface of the soil.

4.5.4 DEGREE OF PULVERIZATION

The degree of pulverization is the size of the droplets produced from sprayer nozzles. It is important to know this parameter because, in order to cover the leaves on both sides inside the canopy ,are necessary small droplets ,suspended in the air, capable to change their direction. Small droplets are synonymous of low volume mixture per hectare and of a wider, smooth and persistent treatment.

Fine drops (100-200 μ m) adhere well to a tilted surface, and rough (400-500 μ m) tend to come off by removing the product causing casualties on the ground.

Ultra-fine droplets (50 μ m) tend to be repelled with slight air movements.

The size of the droplets is reduced with:

Aspersion angle bigger

Smaller nozzles (bottom)

More pressure

Adopting so fine spray nozzles can greatly increase the leaf surface covered by the plant protection product.

4.5.5 MINIMISE DISTURBANCES

The dispersion of the plant protection product are due to:

Loss in the atmosphere to drift and evaporation of drops below 100 µm

Ground for drip losses

Not homogeny treatment caused by incorrect position of the nozzles and conveyors or their incorrect adjustment.

Treatment for in homogeneities due to the variation of concentration during the emptying of the tank when using paste or wet powders

Differences in treatment related to the lack of proportionality between the forward speed and scope of regulators

Dosing errors in the preparation of the mixture

Sprayer uncleaning after use

4.5.6 EFFECTIVENESS AND NOZZLE ORIENTATION

Always guarantee the presence of nozzles on the machine able to produce a fine spray and homogeneous if kept in the best conditions.

The orientation of the flow of the mixture inside of the air flow is achieved by rotating the nozzle to get always a complete penetration of liquid in the canopy (see section 4.3.1).

4.5.7 EFFECTIVENESS AND AIR VOLUME ORIENTATION

The machine must have an air flow delivered on the area to be treated.

It is also necessary that the air goes through the canopy without removing the product already settled.

It is suggested to sway the leaves of the outside furthest of the canopy. If the leaves are closed, the air flow is insufficient, if the leaves are arranged in a flag, the air flow is too high and there is too much chemical dispersion.

4.7 ACCESSORIES FOR SPRAYERS AND WEED KILLING GROUPS

Sprayers and weed killing groups differ from atomizers because, instead of centrifugal impeller, they use booms (manual or hydraulic opening) to deliver the product. These booms can be of various sizes. Moreover on these sprayers it's possible to fit a variety of applications such as lances, electric sprayers, hose reel, kit trace-file, hydraulic or manual lifting.

4.6.1 WEED KILLING BOOMS

The weed killing booms are made of painted steel. They mounted nozzles that allow the distribution of the weed killing product on crops.

They can have horizontal arms (closing folding inward), "X" or "U" or closing vertically.

The booms have inlet hoses to plug directly on the machine (see section 4.1.8 and 4.1.9)

The flow adjustment is carried out like on a axial fan sprayer keeping in mind the scope of mounted nozzles (see section 4.4.1)

The opening of the bars can be::

- -manual :opening totally the arms until the vertical position
- -hydraulics: opening is regulated by hydraulic cylinders using a control unit in the tractor cabin or .

Mechanical:

Those booms are made of painted steel with nozzles mounted at 50 cm distance to each other.

The booms are bent in the central part and the outer arms are fitted with hinges to avoid breakage in case of impact against obstacles that may be in their radius. However it is recommended to avoid collisions with any object.



Do not get your fingers caught in the hinges! It 'also important not to forget to drop and hang up all the devices on the right lace.

Hydraulics:

In these model the movement of opening and closing are made by a hydraulic control unit with switches located in the tractor cabin.

Externally they are very similar to those mechanics and their use is recommended for the most demanding treatments.

Pay attention when opening and closing so that no one is within the area of the operation The hydraulic system can be both independent and powered by the hydraulic pump of the tractor. If the feeding is made by independent oil circuit join the quick couplings to the oil delivery and drained on the designated locations..

Make sure that the delivery line at the control unit is connected to the aluminium valve of flow division.

Adjust the flow divider that onto control units arrive no more than 4-5 liters per minute.

Adjust the flow valves placed near the cylinders in order to avoid too abrupt movements. Where there arenot the regulators there are valves fixed on the discharge of the movements to slow them down.

If the shutters on the above mentioned valves are dirty it may cause malfunctions. Clean these parts with a certain frequency.

It is suggested to start the control unit only during re-orientation of the cylinders to prevent overheating of the oil.

4.6.2 SELF LEVELLING:

The self-leveling is an accessory that allows you to adjust the boom to keep it parallel to the ground.

There are two types of leveling: manual (recommended for flat terrain) and hydraulic (for sloping ground).

The mechanical models are equipped with adjustable rod while the hydraulic replace the connecting rod with a piston.

It is recommended to always lubricate the moving parts (connecting rod or piston) and install the leveling device centrally respect to the boom in order to distribute uniformly the weight.

4.6.3 LIFTING:

They are useful to properly adjust the height of the boom depending on the vegetation to be treated.

They can be mechanical and hydraulic.

On the mechanical version the adjustment is obtained by turning the winch handle always verifying that the rod is taut.

In the hydraulic version there is a double-acting cylinder driven by a special valve. The rails should always be kept greased

4.6.4 NOZZLES HOLDERS:

The nozzles can be one or multiple heads.

They are provided by anti-drops (diaphragm or filter) made by reinforced plastic to be used with pressures up to 15-20 bar and nickel-plated brass for pressures up to 40 bar. In some versions the diaphragm is replaced by a anti-drops filter installed inside the nozzle.

4.6.5 NOZZLES :

They have a lot of importance for chemical distribution on the soil that has to be treated. If they are wear the distribution of the product could be not uniform.

They are of different types and sizes depending on the particular use (droplet size or pressure).

Improper use gives rise to ineffective treatments.

"FAN" type in example can work with pressures 1-16 bar and it generates medium- large droplets. It is made of: plastic, brass, ceramic, stainless steel.

Its recommended for weed control of pre-emergence and post-emergence.

The "CONE" type can work with pressures from 1-16 bar and generates drops of small size. Typically is made of ceramic and is composed of two pieces: the nozzle and the slinger, and its recommended for very dense vegetation.

There is also a mirror+type recommended for liquid

fertilizer. Useful tips for the distribution of product

Here are some rules to follow in order to make a correct and uniform distribution of the product on the vegetation to be treated.

The nozzles have an important role in this operation: they must be well cleaned and oriented in a correct manner on the ground .

Do not forget to check that both filter pressure and suction are free of impurities.

Verify that the speed and the working pressure are appropriates and that the total flow rate of the nozzles is lower of 20-25% than the flow rate of the pump.

Properly adjust the height of the boom at about 50-60 cm from the culture.

4.6.6 FOAM MARKER KIT:

It is assembled only on request.

It is very useful to highlight the portion of ground has already been treated. Further explanations and clarifications can be found in the booklet enclosed with this manual.

4.6.7 INTERROW BOOMS:

They are particularly suitable for weed control in orchards and are applied to a rear mounted sprayer. They are equipped with a special joint that allows to keep the boom on the right position even if it knocks against some obstacles.

Furthermore, the nozzles have a protection bell that avoid any contact between the leaves and the chemical.

4.6.8 VERTICAL BARS:

Are particularly suitable for crop-spraying on orchards or vineyards for high volume spray. They are of two types: STRAIGHT or ARCHED.

4.6.8 HOSE REEL:

This component can contain up to 100 meters of hose and it is available only on mechanical version.

4.6.9 LANCES:

They are different models: gun, knob, lever and mitra. Different kind of nozzles having different flow rates are available.

Their use is easy but we suggested to follow these simples rules to avoid problems:

- -do not lock the aperture lever cause, in the event of a fall, this would continue to release the liquid making it uncontrollable.
- -do not direct the flow directly on people or animals or to areas where there is electricity.
- -Remember to depressurize it after pump switch off .

4.6.10 ELECTRIC SPRAYER:

Are of our production and suggested to replace the booms and the lances. For their use we recommend to carefully read the user's manual provided with the electric sprayer.

4.6.10 ELECTRIC SPRAYER:

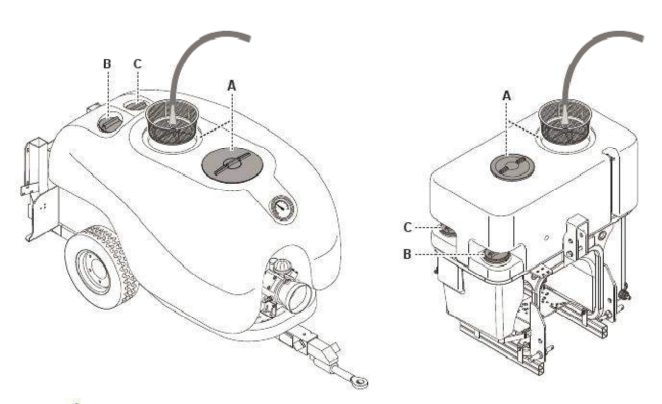
They are of our own production and tend to replace the booms and various lances in treatments. For their use and utilisation we recommend to read carefully the use and maintenance manual provided with electric sprayer.

5 OPERATION ON THE EQUIPMENT

5.1. WATER SUPPLYING FROM THE OPENING ON THE TOP OF THE EQUIPMENT

Using an outdoor water source or a tank that must be located on a higher level of the top opening. (A-B-C).

- A- main tank water filling opening.
- B- Filling Opening of the washing system tank.
- C- Filling Opening of the hand washing tank .





On the filling opening of the main tank must be present the basket filter (mesh width 1 mm).



The filling of hand and washing system tanks must be made with clean water.

5.2. WATER SUPPLYING



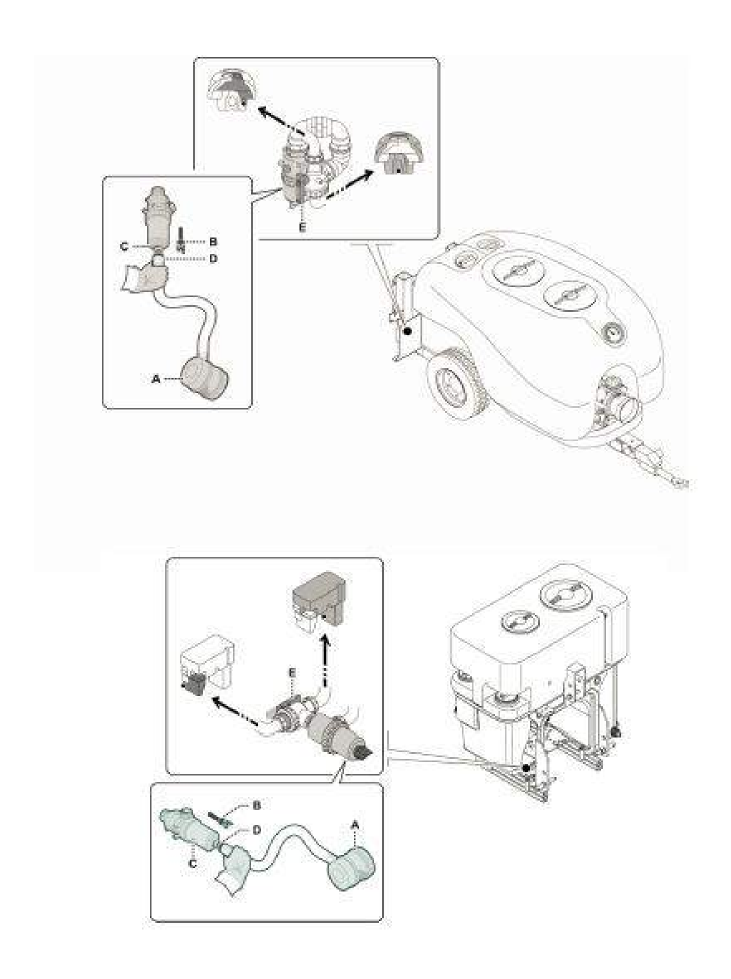
Take care to avoid the filling hose get in contact with chemicals products do not pollute the source of clean water. Proceed as hereunder describerd:

- Turn off the tractor, insert the parking brake and switch off the engine key. Put the floating filter (A) in the water source . Remove the lid (B) from the point (C).



To remove the cap, push and rotate counterclockwise.

- Rotate the valve lever (E) downward to fill the main tank or upward to fill the washing system tank... Connect the filling hose (D) to the point (C). Restart the tractor and activate the PTO to fill the tank to the requested water level. Deactivate the PTO, turn off the tractor and remove the ignition key Disconnect the hose (D) and replace the lid (B). Equipment is ready to start work.



5.3. MIXING

Before start handle with the product, adopt all the necessary precautions to avoid dangers and risks of contamination for human, domestic animals and environment as described in this manual.

The mixing of the active ingredient can be made using a shakers before and during treatment. A good mixing and agitation mean successful delivery on culture. It is recommended the use of premixer for powders and liquids.

Caution: wear gloves and protection

mask! The mixing can be done with:

LIDqs Premixer (optional):

Open the lid and put the chemical powder in the filter bag, close the lid and turn the knob counterclockwise until the total dust disposal. Feed the stirrer for 15 minutes at maximum pressure (for 30 to 50 Bar) or operate the pump at 500 rpm with the pressure regulator on exhaust position for at least 10 minutes (for small capacity machines).

Premixer for powders and liquids with washing -jars (optional):

Remove cover

Open the faucet with a pressure not exceeding 3-4 Bars
Enter the jar into the hopper and washing tube inside the jar.
Press the same jar on the tube until thoroughly washing
If the washing -jars is not supplied with clean water, it requires an additional rinsing with clean water. (Rinsing liquids must be filled in the tank to be delivered in the field).

In case of momentary interruptions of spray work do not interrupt the agitation of the mixture until the restart of spray work

Check the intake filter cartridge and shake the mixture remained in the tank for at least 10 minutes in the case of prolonged interruption of treatment.

5.4. CHEMICAL PRODUCT PREPARATION



The use of non authorised products for spraying is prohibited. Read carefully the instructions and suggestions for using chemical products before start the preparation.

Take care of all precautions necessaries to avoid dangers and risks of contamination for human, domestic animals and environment before starting manipulate product. It is suggested to follow these procedures:

- Wear protective clothes to avoid any contact of the product to your body;
- Wear protective equipment to protect the face, head and hands, through the use of gloves, anti inhalation masks, goggles and helmet;
- --Do not use protective equipment if they are not in a perfect status, in particular check the status of the filters of the anti inhalation mask
- Keep chemicals products out of the reach of unqualified and unauthorised persons (in particular, children and individuals with disabilities)
- Prepare all the necessary equipment to handle the product to prepare the mixture, filling, emptying and cleaning the tank, spraying, adjustment, replacement and addition of pesticides, maintenance
- -Calculate the exact amount of product to be mixed based on the surface that has to be treated and follow the instructions of the manufacturer of the pesticide. Do not mix different products
- In case of accidental contact of the product mixture with skin, provide to wash it immediately with clean water. If you feel unwell contact a medical staff and show them the product label.



Do not disperse product, mixture or other polluting materials into the environment. We recomend you to do it in compliance with the applicable laws.

5.5. SPRAYING

Whenever the equipment is preparing for spraying is necessary to check the environmental conditions on which to operate.

Evaluate the following requirements

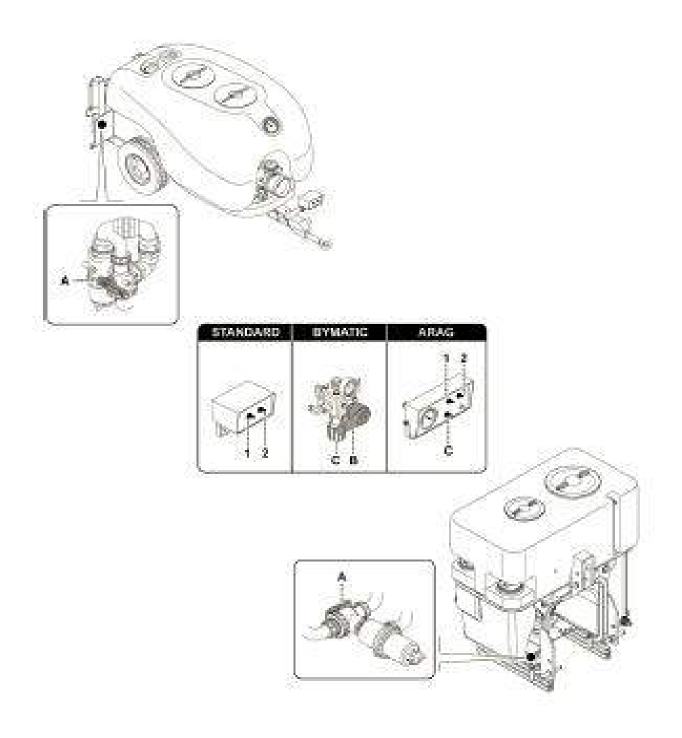
- Verify that the washing and the hand washing tank are full of clean water before starting the work operation.
- Check the slope of the ground to evaluate the most suitable conditions for safe operation. Always keep in mind the maximum slope limit indicated from the manufacturer.
- Ensure to have enough product before start spraying. . It is important to know the weather conditions during the spraying work. The wind speed shouldnow exceed 5 m/sec, the temperature shouldnow be too high and the related humidity shouldnow be too low. When you arrive at the field please check there arenow any persons or animals closed to the working area, wearing the safety clothes, insert the PTO and get the engine at rated speed. For the spraying phase please proceed as indicated here below: Put the valve level (A) as indicated- Insert the PTO (max 5540 RPM). (For standard version) operate on controls (1) e (2) to activate the spraying on both sides of equipment. Switch on only one botton to spray only one side, to avoid any productorispersion on environment (with BYMATIC) operate on lever (B) to start spraying. To adjust pressure operate on knobb (C) (With ARAG control unit) operate on bottons (1) and (2) to start spraying on both side of equipment. To adjust the pressure operate on botton (C).



Prevent outsiders to approach to the spraying area during the work operations.



Switch off the PTO and stop the tractor when work poperations finished.



5.6. SYSTEM WASHING AND TANK EMPTYING

The waste product is the liquid that remain on the bottom of tank and it cannot be suctioned.

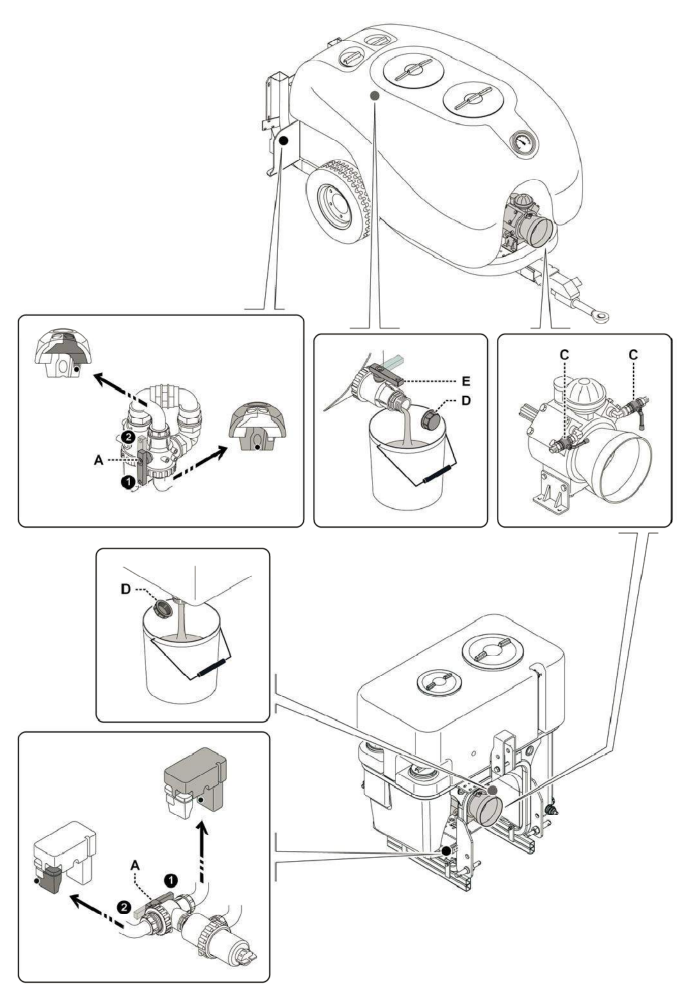


Do not disperse polluting materials into the environment; please dispose them in compliance with applicable laws. In particula do not dispose the chemical product to avoid polluting on the waterways and water table. Prevent children come into contact with the product.

Operate as indicated here below:

Fulfill the tank with clean water to dilute the waste product- Turn the level of valve (A) onto position (2). Make the cleaning and empty the residuals- Actuate the PTO and spraying all the liquid on the surface to be treated.- Actuate the washing using the valve (C) located on the water pump- Turn the valve (A) onto position (1)- Actuate the PTO and spray all the liquid to the area to be treated.- Put a bin under the drainage and slowly unscrew the lid (D) to empty all the residual.

Open the level (E) to do the emptying on the trailed equipment. When you finish, close again the level of the valve (E) and tighten again the lid (D).



5.7 CLEANING OF THE FILTERS

The filters are an essential part of the sprayer, as they are able to stop particles that could damage the pump and/ or settled in the latter valves. Frequently clean the suction filter after each treatment and the high pressure filter every four treatment .(§7.7)

5.8 CHECKING OF PROGRESS SPEED

The forward speed of the tractor must always be kept under control during treatment, because the volume of product dispensed per hectare depends from it.

5.9 OPERATE IN THE RIGHT ENVIRONMENTAL CONDITIONS

The fundamental rule is to operate in the correct environmental conditions to avoid losses to derive and evaporation:
Wind not exceeding 5 km/h
Light breeze
Too high Temperatures
Right humidity level (not low)

5.10 CHECKING OF THE GEARBOX OIL LEVEL

Check regularly the oil on the gearbox. Follow the procedure as specified in the maintenance paragraph .(§7.3)

5.11 CHECKING OF THE RESERVOIR LEVEL

Verify that the water tank for hand washing and maintenance are filled with clean water before start up any treatment

5.12 CHECKING OF THE PRESSURE GAUGE

Verify the operation of the pressure gauge on the control unit, since from the right pressure on hydraulic circuit depends the flow rate of the nozzle and the quality of delivery.

6 CONNECTION OF THE MACHINE

6.1 TO THE TRACTOR

The machine must be coupled to the tractor with power outlet 1+38 ASAE DIN 9611A at 550 RPM considering the right weight and power, in conformity with the requirements of the law in force in the country of use.

6.1.1 MOUNTED SPRAYERS MODELS PROCEDURE

To coupling the tractor to the machine, the operator must bring the tractor in reverse and positioning it in front of the sprayer to be able to lift it up with the rear lifting arm Operate the tractor parking brake, stop the engine, remove the ignition key on and go down to inserting the bolts and the safety pins of the sprayers on the lifting arm of the tractor.

Connect the third point hitch of the machine to the tractor, lift the machine until the coupling plugs of the machine and tractor are at the same height and adjust the 3PH bar. Attach the PTO SHAFT to the PTO of the tractor.

Lock up the lifting arms of the tractor, in order to avoid any swing sideways.

6.1.2 TRAILES MODELS PROCEDURE



To coupling the sprayer to the tractor the operator has to:

bring the tractor in reverse until placing the towbar direct to the drawbar of the sprayer(see Figure) Operate the tractor parking brake, stop the engine, remove the ignition key on and go down.

Connect the towbar to the drawbar of the sprayer by adjusting the height to maintain the tank in horizontal way.

Take off the parking wheel to prevent damages on it during operation.

Connect the PTO SHAFT to the PTO of the tractor.

PTO SHAFT ON THE MACHINE



Insert the PTO shaft onto the splined shaft of the machine while holding down the safety plug
 release the safety Plug and pull with the PTO shaft until the plug engages with an audible "clack" in its seat.
 If you do not hear the click of the plug, repeat the procedure.



Do not use a PTO shaft without adequate protections in accordance with legal requirements.!



Absolutely avoid to overstep the lifting arms area during the work operation.

If the machine is connected for the first time to the tractor, please ensure that: in maximum steering conditions the PTO shaft is completely closed do not cause damage to the gearbox. In the event that the PTO shaft is too long it must be cut shorten MINIMUM OVERLAP OF THE TWO TELESCOPIC TUBES SHOULD NEVER BE LESS THAN 1/3 OF THE LENGTH OF THE HOSES SELF.

Before using the machine please familiarize yourself with the controls The safety of the operator and those nearby depends on its judgment and prudence in the use of the machine.

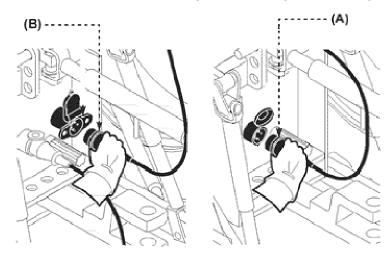
Therefor it is necessary to know the location and function of all controls.

The equipment has to be always in perfect working conditions and has to be repaired only using original spare parts

6.1.3 ELECTRICAL POSITIONING LIGHTS CONNECTION (IF PRESENT)

Connect the connector (A) to the rear lights and the connector (B) to the tractor plug. In case there is no plug foreseen in the tractor, install the one delivered with the equipment.

In the last case it is necessary to reverse yourself to qualified staff.



1.1.1. HYDRAULICS CONNECTION (IF PRESENT)

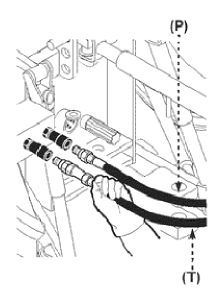
Connect a hydraulic pipe (P) to the pressure plug and the pipe (T) on the tractor return hydraulic plug.

- Pressure pipe (P), recognizable from the red protection of the quick coupling.

Return pipe (T), recognizable from the blue protection of the quick coupling and the non return valve (present only on the electrohydraulics system).



In case the identification of the hydraulics plugs are not possible, act on the tractor level to verify the positions (pressure and return)



6.2 UNCOUPLING THE MACHINE FROM THE TRACTOR

6.2.1 MOUNTED MODELS

When parking the equipment, the operation to do are follows:

- -actuate the parking brake of the tractor,
- -stretch/open/lower/place the feet of the machine (if any),
- -disengage the PTO of the tractor,
- -stop the engine of the tractor.
- -remove the ignition key from the dashboard and keep it,
- -exit from the driver's seat,
- -disconnect the PTO shaft
- -put the PTO shaft on its stand,
- -remove the pin and disconnect the tie rod (third point hitch),
- -fix the third point on holder located on the tractor
- -remove the plug anti-extension and connection pins from the lifting arms



It is necessary to get a protected and flat parking area, to prevent entrance of unauthorized personnel



In case of malfunction the operator must turn the tractor off, remove the ignition key, get off from the tractor to see the the problem and carry out replacing operations on the machine.

6.2.2 TRAILED MODELS

When parking the equipment, the operation to do are follows

- actuate the parking brake of the tractor,
 - relaxes/open/lower/place the feet of the machine (if any),
- disengage the PTO of the tractor,
- stop the engine of the tractor,
- remove the ignition key from the dashboard and keep it,
- exit from the driver's seat,
- disconnect the PTO shaft, acting on anti-extension, triggers
- put the PTO shaft on its stand,
- lower the front wheel to lift the machine to allow the disengage of the hook of the tractor,
- engage the parking brake,
- disconnect the electrical coupling for lights (only approved the circulation patterns on the highway),
- back on the tractor,



It is necessary to get a protected and flat parking area, to prevent entrance of unauthorized personnel



In case of malfunction the operator must turn the tractor off, remove the ignition key, get off from the tractor to see the the problem and carry out replacing operations on the machine.

6.3 CAR PARKING

Precautions for first time use.

When you park the car for a short break or for a longer period of time, you must activate the parking brake and disconnect the main command.

Disconnect the machine from the tractor.

It is necessary that the land on which stops the machine is in level (with a maximum slope of 3%) and compact to avoid delving machine and inside a protected area, to prevent that unauthorized personnel can come close

6.4 BREAKING

Precautions for first period of use

for a new vehicle you need a short break-in period lasting at least 50 hours: during this period, it is advisable to make every 10 working hours (once a day) the following controls:

- Suction circuit control (pipes and fittings);
- Fixing pins and screws control;
- Oil control (and State).

Similar precautions in respect to the bodies concerned must be put into place in case of replacement or revision of basic components (distributors, brakes, rotor, etc).

7 MAINTENANCE

Please note that all maintenance operations must be performed by qualified and trained operators and the equipment /tractor must be off .

It is necessary that maintenance and repairing operations are carried out outdoors and by suitably equipped workshop.

Used Oil must be properly recovered and must not be dispersed in the environment, because, according to the current regulations, is classified as hazardous waste, and as such it should be awarded to special collection centers.

Contact local service for waste oils.

The following operations must be carried out before starting any maintenance operations:

- The machine during maintenance operations must be positioned on flat ground and with a maximum slope of 3°,
- Stop the tractor engine and disconnect the equipment.
- Always use appropriate personal protective equipment (safety shoes, work gloves, dust mask):

- Repare all forms of safety prevention for the type of operation being performed.
- The maximum pressure of the compressed air used for blowing and cleaning operations must be 2 bar
- Carry out maintenance operations at least four hours after the arrest of the driver of the tractor, in order to avoid contact with hot parts of the machine.
- If you use compressed air to clean the machine you need to protect yourself with appropriate glasses.
- When maintenance involves access to machine parts which cannot be reached according to the ground, and in any case points higher than 1.50 m from the ground, use a ladder or a platform compliant with current regulations.
- Do not perform repairs that unknown. Always follow the instructions and in the absence of these contact your supplier or experienced personnel.
- Note: Replace hydraulic hoses whenever damage and not later than 1 year.
- Before performing maintenance operations and repairs under elevated parts of the machine make sure that the locking devices are correctly positioned;
- Avoid prolonged and repeated skin contact with lubricating fluid fuels, as they
 may create skin disorders or other syndromes;
 do not ingest lubricating fluid fuels. In case of accidental contact with eyes rinse
 well with water the part affected by contact;
- During all cleaning or replacing the filters make sure there is adequate ventilation to prevent the accumulation of toxic fumes;
- Do not perform welding in closed or poorly ventilated areas;
- Do not perform welding on varnished surfaces or close to avoid the development of toxic vapors. Remove the paint with suitable products, then wash the surfaces and allow to dry.
- Do not make welds without having previously emptied and cleaned the spraying circuit:
- When using compressed air for cleaning the filters carry safety glasses with side shields and a mask in order to avoid the risk of personal injury due to dust particles. It is suggested to clean the equipment in ventilated areas;
- Pay special attention before removing the caps or lids of tanks, radiators or cylinders: rotate them carefully to download any remaining pressure;
- During bleeding, defiladed position stand and always use protective eyewear.
- Loosen the bleed screw a few turns slowly to allow the condensation or fluid to escape..
- Release pressure from the channels before making speeches;
- Do not use hands to locate leaks of fluids under pressure;
- Fluid leaks under pressure can penetrate the skin and eyes with very serious consequences;
- Carefully wash the machine after use, making it work with clean water;
- Absolutely avoid to enter the tank to perform any cleaning or maintenance work;
- Check daily the condition of pipes and fittings, if they show signs of ageing (cracks, cuts) or mechanical damage (deformation, crushing) replace them immediately;
- Before beginning the repair work of the tank must be cleaned and emptied the spraying circuit;
- Keep the nozzles in good condition, regularly checking that there are no cracks, worn parts or fillings..

7.1 MAINTENANCE OPERATIONS THAT CAN BE PERFORMED BY THE OPERATOR

The interventions described in the following items do not require any specialization. The operator must know and follow the indications and must have made the decommissioning of the machine.

The periodic checks and maintenance operations must be performed within the time and in the manner established and shall be borne by the operator.

Failure to comply with the standards and maintenance affect the proper functioning of the machine, its duration, cause the onset of abnormalities that may damage parts of the machine and consequently invalidate the warranty.

Intensify the frequency of maintenance in heavy conditions of operation..

7.2 GREASING

Lubricate periodically using a special greased pump.

Use only a manual for greased pump in order to avoid the breakage of seals and bearings of the hydraulic hoses.

7.3 CHECK OIL LEVEL ON GEARBOX

The control should be carried out visually



at the rear right side of the fan unit is installed a light indicating the oil level. If the oil level is not visible please top up by inserting the top of the fan where there is a priming plug.

7.4 OIL REPLACEMENT ON THE GEARBOX

Observe replacement intervals under scheduled maintenance table.



Proceed as follow to replace the total oil of the gearbox:

- -unscrew the bottom cap of the multiplier and let Leach used oil in a suitable container (preferably with closing cap).
- -Close the lower cap and insert the new oil from the top of the fan, until the side indicator light does not appear.
- -Close the refilling cap

N.B.: check after the first work hour if the indicator indicates sufficient oil and refill it if required.



Used Oil must be properly recovered and must not be dispersed in the environment, because, according to the current regulations, is classified as hazardous waste, and as such it should be awarded to special collection *centers*.

Contact local service for waste oils.

7.5 CHECKING IMPELLER STATUS

controls are made on moving parts of the machine and must always be performed with the engine off.

Check the status of the impeller every day, removing the deposits that may form on the blades and causing deterioration of the balancing of the resulting vibration..



To check the status of the impeller:

- -remove the grille by unscrewing the fixing screws.
- -Manually check that impeller rotation is not forced or present a strong friction at rotation.
 - Once you have finished the cleaning or the control setting carefully protect and make sure that all screws are properly tightened and that the same are not grey unsolder parts.

N.B.: cleaning the blades only with clean

water and using a soft sponge to avoid scratching the surface of the same!

7.6 NOZZLE CHECK

Daily the nozzles must be checked and the clogged ones must be cleaned and those damaged replaced. Remove the nozzle hole fillings using just a brush of nylon or an pressured air jet. Change them if the nozzles are not regular and if the flow rate is higher of 10%compared to values reported in the tables of the manufacturer.



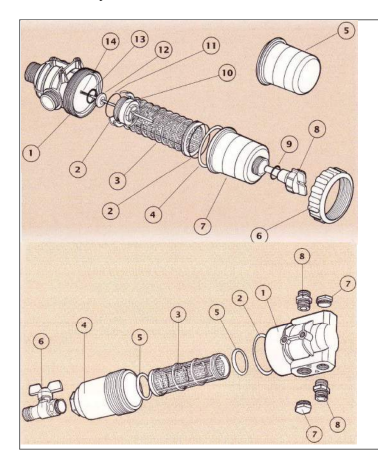
To clean the nozzles:

- -Remove them using suitable keys.
- -clean them using a jet of water from air impurities accumulated inside.
- -Clean the hole of the plate, taking care not to damage it.
- -check if the O-rings are in perfect condition and replace them if necessary, to avoid inefficiency of the machine due to loss of circuit loading.
- -Insert the diffuser.

Be careful not to damage the threads on the nozzles!

7.7 CHECKING STATUS OF FILTERS

Clean the filters every four flushes of the main tank, replacing the filter cartridge where necessary



Suction filter:

- -unscrew the nut (POS. 6)
- -remove the filter (POS. 3)
- -clean the body internally with clean water
- -clean with compressed air the filter and replace it if it is damaged.

For the high pressure filter (TRAILED MODELS ONLY):

- -unscrew the body (POS. 4)
- -remove the filter (POS. 3)
- -clean the body internally with clean water
- -clean with compressed air the filter and replace it if it is damaged..

7.8 POLYETHYLENE TANK REPAIR

1-carefully clean with paint thinner to break the surrounding area.

2-with a knife (cutter) affect the tank in order to provide a venue to see long disruption, so as to prepare the venue for the material that will be disbanded to run repair.

3-place the wand at the break and begin to warm up with a hot air welder (temperature 400° C \div 450° C) until the rod starts melting. Proceed in this manner for the entire length of the break.

4-in order bond better f the material, it is important that the walls around the break will be brought to a temperature limit of the merger. It is recommended to turn on itself the wand to proceed with the repair to remove loose material. 5-repeat this operation until the V-based around the rupture is completely full of new material.

8 SCHEDULED MAINTENANCE TABLE

INTERVENTION	10/H	60/H	250/H	END OF THE SEASON
control nozzles wearing			Х	OL/10011
Check and clean nozzles, drip membranes	X			
Weld failure in particular control of weeding bars				Х
Tyre pressure control (lubricate with grease bearings	Х			
and wheel hubs)	X			
Pressure accumulator control		Х		
Circ control. (pipes and fittings)		Χ		
Suction valves, discharge control				Χ
Clamping screw pump control				Χ
Cleaning filters and wear State	X			
Fixing screws and pins control		Χ		
Oil control (and State)	X			
Membranes and replacement oil control			Χ	Χ
Hydraulic oil level control		Χ		

9 TROUBLESHOOTING TABLE

ANOMALY	CAUSE	REMEDY	
The manometer indicates a	-Breaking pressure gauge	Replace	
different pressure from that set	-Pressure relief valve seals	-Replace	
	worn out		
	-Suction Filter clogged	-Clean or replace	
	-Etc		
Decrease the speed of impeller	Worn clutch	Clean	
	-Clutch contaminated with oil	óreplace	
The pump does not reach	Valve adjustment and/or valve	Replace (*)	
pressure indicated	seat worn.		
	-Valves or valve inlet and	-Replace or clean (*)	
	outlet worn or dirty.		
	-Insufficient number of rpm 1'		
	-Worn or used Nozzles with	-Restore correct RPM.	
	holes too big.	-Replace.	
	-Choked Inlet		
		-Clean the filter cartridge or	
		remove the constriction.	
The pump does not go under	- Air intake.	- Check the suction apparatus.	
pressure		-Position the lever correctly.	
	-Valve closed.	-Replace or clean	
	valves suction and discharge		
	valves worn or dirty		
Irregular delivery vibration	Exhaust pressure accumulator	- Return air at the correct	
	or with incorrect air pressure	pressure (see the pump	
		Handbook) (*)	
The pressure is not regular	- valves suction and discharge	Replace or clean (*)	
	valves are worn or dirty.		
	-Air Intake		
		-Check the suction system.	
Liquid does not come out from	Inlet filter dirty, dirty drip	Clean	
the nozzles	filter, clogged nozzles		
Water in oil	- Rupture of one or more	-Replace (*)	
	membranes		
Noise and oil level lowered	- Low suction	Check the suction system.	

(*)ONLY SPECIALIZED TECHNICIAN

10 SPARE PARTS

Repairs and replacements must be carried out with the use of original spare parts, which must be required from the dealer. Please note that the request for spare parts must be corrected with the following indications:

Type of machine;

Chassis number;

Replacement code detectable from the spare Parts Catalogue (www.progroup.it)

Being a particular part of a core group should also specify the model and serial number of the equipment.

NOTES

LAYOUT TABLE

MODEL	CAPACITY	FUN GROUP - Ø	FUN GROUP Ø	SPEED
COMPACT CONTROL 660	600	700		2
COMPACT CONTROL 880	800	700		2
COMPACT CONTROL 1100	1000	800		2
COMPACT CONTROL 1650	1500	800		2 2
COMPACT CONTROL 2200 COMPACT CONTROL 3300	2000 3000	900		2
COMPACT CONTROL 3300	600	700		2
COMPACT NEW CONTROL 880	800	700		2
COMPACT NEW CONTROL 1100	1000	900		2
COMPACT NEW CONTROL 1650	1500	900		2
COMPACT NEW CONTROL 2200	2000	900		2
COMPACT NEW CONTROL 3300	3000	900		2
COMPACT TURBO 1100	1000		450	2
COMPACT TURBO 1650	1500		450	2 2
COMPACT TURBO 2200 COMPACT TURBO 3300	2000 3000		450 450	2
COMPACT BITURBO 1100	1000	800+800	430	2
COMPACT BITURBO 1650	1500	800+800		2
COMPACT BITURBO 2200	2000	800+800		2
COMPACT BITURBO 3300	3000	900+900		2
COMPACT AIRSYSTEM 1100	1000	800		2
COMPACT AIRSYSTEM 1650	1500	800		2
COMPACT AIRSYSTEM 2200	2000	800		2
COMPACT AIRSYSTEM 3300	3000	800		2
COMPACT AIRCONTROL 660 COMPACT AIRCONTROL 880	800 800	700+700 700+700		2 2
COMPACT AIRCONTROL 880	1000	700+700		2
COMPACT AIRCONTROL 1650	1500	800+800		2
COMPACT AIRCONTROL 2200	2000	800+800		2
STARMIX CONTROL 330	300	700		1
STARMIX CONTROL 440	400	700		1-2
STARMIX CONTROL 440B	400	700		1-2
STARMIX CONTROL 660	600	700-800		2
STARMIX CONTROL 880	800	800		2
STARMIX CONTROL 1100	1000	900		2
STARMIX NEW CONTROL 330 STARMIX NEW CONTROL 440	300 400	700 700		1-2
STARMIX NEW CONTROL 440B	400	700		1-2
STARMIX NEW CONTROL 660	600	700-900		2
STARMIX NEW CONTROL 880	800	900		2
STARMIX NEW CONTROL 1100	1000	900		2
STAR MIXER 220	200	500		1
STAR MIXER 330	300	500		1
STAR MIXER 440	400	500		1
STAR MIXER 440B	400	500	450	1
TURBO MIX 440 TURBO MIX 660	400 600		450 450	2 2
TURBO MIX 880	800		450	2
TURBO MIX 1100	1000		450	2
TURBO MIXER 330	300		350	1
TURBO MIXER 440	400		350	1
TURBO MIXER 660	600		350	1
COMPACT TURBO FLEX 1100	1000		450	2
COMPACT TURBO FLEX 1650	1500		450	2
COMPACT TURBO FLEX 2200	2000		450	2
COMPACT TURBO FLEX 3300 COMPACT PNEUS 660	3000		450	2 2
COMPACT PNEUS 660 COMPACT PNEUS 880	600 800		500 500	2
COMPACT PNEUS 1100	1000		500	2
COMPACT PNEUS 1650	1500		500	2
COMPACT PNEUS 2200	2000		500	2
MIX PNEUS 440	400		500	2
MIX PNEUS 660	600		500	2
TURBO MIX FLEX 440	400		450	2
TURBO MIX FLEX 660	600		450	2
TURBO MIX FLEX 880	800		450	2 2
TURBO MIX FLEX 1100 TURBO MIX FLEX PIRALIDE 440	1000 400		450 450	2
TURBO MIX FLEX PIRALIDE 440	600		450	2
TURBO MIX FLEX PIRALIDE 880	800		450	2
	1000	<u> </u>	450	2









