



cim

# OPERATION AND MAINTENANCE INSTRUCTIONS

# Atomizzatori e Impolveratori

Dear Customer, thank you very much!

We want to congratulate with you, for having chosen a **cima** sprayer.

Your choice shows the wisdom of the well-informed Purchaser, aware of the fact, that the required features of quality, technique and reliability must be satisfied at the right price!

Our continuous engagement in R&D and in testing our machines allows us to realize products able to offer the best performances, a high reliability and a great easiness of use at the same time !

Our first goal, is to get our Customers happy for having met us!

The "Spare parts catalogue" of this sprayer/sprayhead is available in the "restricted area" on website www.cima.it. In order to accede, use: User name: sprayer Password: 844719KE



Model:
Serial Number:

(Publication N° LUM-LINK-05-EN)

# OPERATING AND MAINTENANCE INSTRUCTION

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# LISTING OF VALID PAGES

This publication consists of 86 pages, subdivided as follows:

N° OF PAGE	REVISION	BASE
from I to VI	05	March 2011
from 1 to 80	05	March 2011

# ADDITIONAL RECORDS AND VARIANTS

REVISION	DESCRIPTION
00	First Edition, March 2001
01	Second Edition, January 2002
02	Third edition, March 2002
03	Fourth edition, July 2003
04	Fifth Edition, January 2009
05	Sixth Edition, March 2011
06	
07	
08	



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1

# FOREWORD

#### **1.1 - CHECKS TO BE CARRIED OUT AT MATERIAL RECEPTION**

At reception of the machine, make sure that this one is complete and in good condition in every part. If any damaged parts are found out, timely inform about that the machine Distributor, or directly contact C.I.M.A. SpA.

Upon receipt of the machine, expressly verify the following conditions:

- that the machine is delivered assembled in all its parts, and that the equipment fully complies with the requested configuration (that procedure is necessary, because for overall dimensions' requirements the machine is often partially disassembled during the transport);
- that the connections are correctly mounted;
- that the pipe clamps are correctly tightened, as well as all the fittings and connections;
- that all the protections are both present and firmly fastened;
- that the oil level inside the fan support is correct;
- that the fan, the fan protection casing or other parts of the machine ARE NOT damaged because of any bumps suffered during the transport.

## **1.2 - PUBLICATION IDENTIFICATION**

The "OPERATION AND MAINTENANCE INSTRUCTIONS" manual is an integrative part of the sprayers. It is identified by a Publication No. located on the frontispiece, and through which the document can be identified, traced and/or subsequently referred to.

The information elements contained herein are updated as at the date of publication. C.I.M.A. S.p.A. reserves the right to modify its machines without notice, with the purpose of applying technical enhancements, and it declines all responsibility for possible omissions from the publication.All righ reserved. No parts of this book may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without premission in writing by C.I.M.A. S.p.A.

## **1.3 - ATTACHED PUBLICATIONS**

- Spare parts catalogue;
- Distribution devices, "Operation and maintenance instruction"
- Distribution devices, "Spare parts catalogue"
- "Low Volume Instructions for sprayer adjustment"

#### **1.4 - PURPOSE OF PUBLICATION**

All indications contained in this manual are aimed at the user of the sprayer.

The duration of the machine and its operation, the operator's safety and the respect for the environment are dependent upon scrupulous observance of the stated norms.

Before making use of the sprayer, the user must read, understand and abide by all regulations listed in this manual.



# **1.5 - REFERENCE TO REGULATIONS**

This manual was set out conforming to the regulations contained in following documents:

- Directive 2006/42/CE: Attachment 1 point 1.7.4;
- UNI 10653: Technical Documentation;
- UNI 10893: Technical Documentation.

## **1.6 - USING THE MANUAL**

Read every part of this manual, paying attention to the **WARNING** and **DANGER** indications both on the text and on the machine or on components.

All operations suggested by the manual will have to be followed with the utmost care and only after having understood the negative consequences of improper usage.

The following "**symbols** " are used within the text in order to highlight and visually identify the importance of the various types of information:



Indicates important additional information



Non observance can result in permanent damage to the sprayer.



Highlights possibly dangerous situations to people.

The manual, with relevant attachments and possible integrating issues, must be kept with the utmost care and must always be complete, integer and legible in every part. Should it be mislaid it is imperative to immediately request a duplicate from C.I.M.A. S.p.A. Should the decals originally applied on the machine be mislaid, damaged or become incomprehensible, they should be promptly replaced.

For every type of distribution device (Sprayhead) delivered with the sprayer, a specific user and maintenance manual is attached. All the head manuals must always accompany the one of the machine.



- The manual must always be kept for the sprayer's whole operational life.

- Any modification received must be permanently inserted in this publication.

- The manual must be ceded with the sprayer should this be sold.

#### 1.7 - UPDATES

Possible updates that C.I.M.A. S.p.A. will provide the owner of the sprayer will be accompanied by instructions to insert in this publication.

Should the machine be sold, the owner must inform the new purchaser that he should notify C.I.M.A S.p.A. of his address in order to receive possible future integrating issues and/or updates.





# GLOSSARY

## 2.1 - TERMINOLOGY

The terms FRONT, REAR, RIGHT and LEFT utilised in this publication refer to the sprayer as seen by an operator from behind the operative unit along the drive line and facing it: **the rear part** of the machine is that closest to the operator and **the front part** is the one that gets attached to the tractor.

## 2.2 - ABBREVIATIONS

cm	centimetres
g	grams
h	hour
ha	
ha/h	hectare per hour
I	litres
l/h	litres per hour
l/min	litres per minute
kg	kilogram
kg/cm <sup>2</sup>	kilograms per square centimeter (atmosphere)
k m	
km/h	kilometres per hour
L m	width in metres
m	metre
Mesh	N° of meshes per linear inch
Micron	
m m	millimetres
РТО	power take-off
RPM	revs per minute
S	seconds

#### 2.3 - DECALS

The safety and use/maintenance decals are applied to the machine are described in the following paragraph.



Every decal is marked with its part number, in case it needs to be replaced.

The arrangement of the adhesives on the machine is shown in the following pictures.



#### Safety decals



- STOP THE ENGINE AND REMOVE THE KEY FROM THE TRACTOR'S CONTROL PANEL BEFORE CARRYING OUT ALL MAINTENANCE **OR REPAIR OPERATIONS**
- STOP THE ENGINE AND REMOVE THE KEY FROM THE TRACTOR'S CONTROL PANEL BEFORE CARRYING OUT ALL MAINTENANCE **OR REPAIR OPERATIONS**

95001



- DANGER OF CONTAMINATION BY CONTACT OR POISONOUS PRODUCTS INHALATION
- IT IS FORBIDDEN TO ENTER INTO THE TANK!
- DANGER OF SPRAYS: KEEP AT A SAFE DISTANCE

95098



DANGER. PARTS IN MOTION. BEFORE REMOVING PROTECTION GUARDS, STOP THE TRACTOR, REMOVE THE KEY FROM THE TRACTOR'S CONTROL PANEL AND ENSURE THAT ALL MOVING PARTS HAVE STOPPED.



CAUTION: NO HAND-WASHING TANK



BEFORE UTILISING THE **RELEASE DEVICE, STOP THE** TRACTOR, REMOVE THE KEY FROM THE TRACTOR'S CONTROL PANEL AND ENSURE THAT THE FAN HAS STOPPED

95008



MAXIMUM OPERATING SPEED OF THE DRIVE OUTLET (PTO): 540 RPM



DANGER: GLOVES MUST BE USED TO EMPTY THE TANK

Use and maintenance decals



CHECK THE OIL LEVEL EVERY 8 HOURS: FAN SHAFT BEARINGS

95079

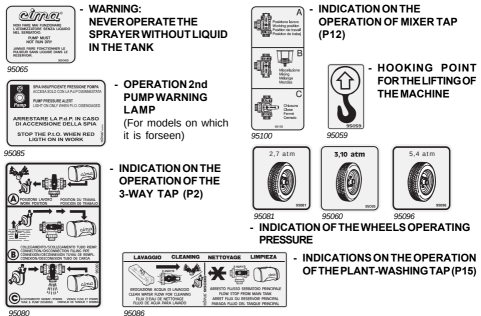


**HANDWASHING** TANK TAP Imprint next to the tap.



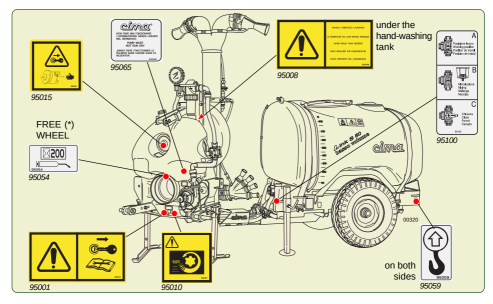
**GREASE EVERY 200 HOURS:** FANTIGHTENER SUPPORT, FREEWHE-EL. WHEEL HUBS AND ARTICULATED JOINTS



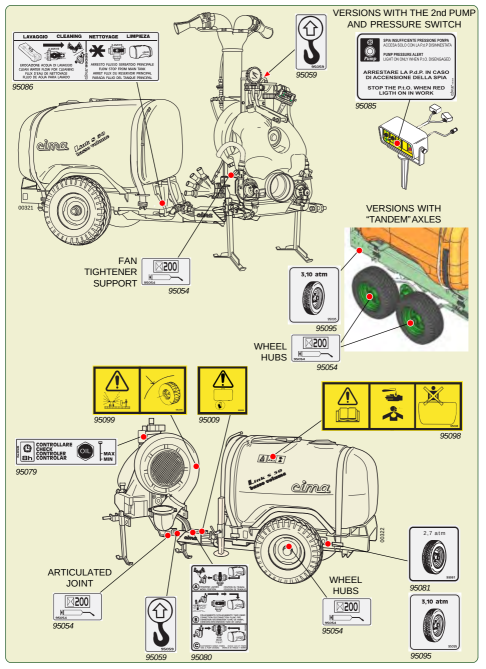


#### Positioning of the safety, use and maintenance decals

NOTE: The numbers with the asterisk (\*) indicate the adhesives relevant either to optional components or to accessories to be applied ONLY on the models and versions on which this is foreseen.





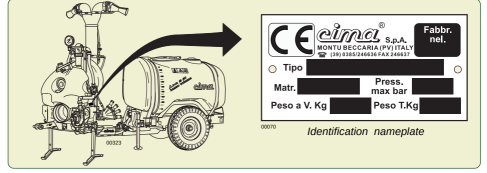






# **GENERAL INFORMATION**

## **3.1 - MACHINE IDENTIFICATION**



#### 3.2 - TECHNICAL ASSISTANCE

C.I.M.A. S.p.A. is at the complete disposal of customers for any type of intervention. The names and addresses of its service network, both in Italy and in foreign countries, can be requested from:

C.I.M.A. S.p.A. - 27040 Montù Beccaria - Loc. Molino Quaroni (PV) - ITALIA tel. +39-0385-246636 - fax +39-0385-246637 e.mail service@cima.it

## 3.3 - SAFETY NOTICES

#### 3.3.1 - General



The personnel appointed to the use of the machine must have acquired an exhaustive knowledge of the same one and of the dispositions contained inside this publication, be able to properly interpret the symbols of the adhesives applied on the machine, and, in addition, perfectly know the safety and the work hygienic rules in force in the country where the machine itself is to be used.

All the preparation, use, maintenance, moving and transporting operations must be carried out of the regulations contained in this publication.



#### IT IS FORBIDDEN TO UTILISE THE SPRAYER FOR PURPOSES OTHER THAN FOR ITS INTENDED USE, SINCE IT WAS MANUFACTURED ONLY FOR SPRAYING AGRICULTURAL CROPS WITH ANTI-PARASITIC PRODUCTS.

It is necessary to scrupulously abide by the following general norms:

- check that the power of the tractor is compatible with the sprayer to be used;
- verify that the maximum weight admitted on the three-point hoister of the tractor and the the maximum weight towable are compatible with the weights of the sprayer to be used;





On the identification plate, the full-load weight (PESO T.) of the machine is indicated, measured WITHOUT the distribution device, and WITHOUT the accessories possibly installed.

In order to calculate the weight on the hoister in operative conditions (at full load), add to the WEIGHT OF THE FAN SERVO AMPLIFIER (see Paragraph 4.4.1 - Sprayer dimensions an weights), the WEIGHT OF THE DISTRIBUTION DEVICE which is used (see "Distribution devices – Use instructions" manual), THE WEIGHT OF THE INSTALLED ACCESSORIES (Par. 4.4.2) and THE 50% OF THE WEIGHT OF THE USED CARDAN SHAFT (see the relevant specific manual).

In order to calculate the towed weight add to the weight indicated on the identification plate (PESO T.) the weight of the installed accessories (Par. 4.4.2).

- before utilisation, check the correct tightening and securing of the machine's various components, paying particular attention to the safety protections and to the moving parts;
- only utilise protected cardan shafts provided with CE conformity certification.
   Carry out the assembly only if the drive outlets of both tractor and sprayer are equipped with the
  - protection counter-guard;
- heck that the cardan shaft is blocked by the appropriate anti-rotation chains;
- keep people and animals away from the machine before starting it up;
- don't wear articles of clothing that might get caught in moving parts;
- keep to a low speed while negotiating bumps or crossing ditches;
- during the use of the machine, the operator must have a sufficiently good visibility on the working
  areas, consequently it is recommended to keep both clean and efficient the cab windows and the
  rear-view mirrors;
- insert parking brake and place chocks behind the wheels of the truck when the tractor is stopped on a slope;
- always stop the tractor's engine and actuate the parking brake before carrying out any operation on the sprayer;
- never leave the machine unguarded, when the key is inserted inside the tractor control panel.



All maintenance and repair operations must be carried out only after having rinsed the tank and flushed the system.

- Before operating within the tank it is necessary to wash it thoroughly with clean water.
- It is forbidden to perform welding operations if ammonium salts were previously used.
- It is forbidden to use the machine within a potentially explosive environment.
- The application of paints and/or solvents, the washing of closed environments and machinery as well as the utilisation of the air flow for purposes other than those expressly concerning the spraying of agro-chemicals is not permitted.
- It is forbidden to enter the tank.

#### 3.3.2 - Precaution against the fires

Don't approach either flames or heat sources to the machines. The materials used for manufacturing the machine itself are widely made by oil derivatives: tanks, pipes, tyres, plastic components; besides, the presence of lubricants and of chemical product residuals make them potentially flammable.





It is forbidden to carry out weldings, if ammonium salts have been used.

#### 3.4 - SAFETY SYSTEMS

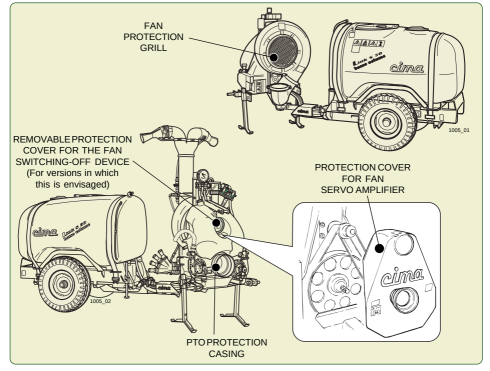
All machine moving parts are suitably protected by guards and highlighted through the use of warning decals.



- It is forbidden to use the machine with these guards removed.

- Before removing the protection, stop the tractor's engine and remove the key from the control panel.

he pictures illustrate the machine's guarded parts:



 $\triangle$ 

THE OWNER AND/OR THE OPERATOR OF THE SPRAYER ARE NOT PERMITTED TO MODIFY THE STRUCTURE OR THE SPECIFIC OPERATION OF THE SPRAYER ITSELF. ANY REPAIR-ING INTERVENTION HAS TO BE CARRIED OUT EITHER AT THE DEALERS' OR AT THE C.I.M.A. S.p.A. AUTHORIZED WORKSHOPS, OTHERWISE ANY KIND OF WARRANTY IMMEDIATELY CEASES AND C.I.M.A. S.p.A. IS CLEARED OF ANY CONSEQUENT AND/OR IMPLIED RESPONSIBILITY.



# 3.5 - HANDLING OF AGRO-CHEMICALS

The **operator** could become contaminated due to accidental spray, contact or inhalation of products or crop-spraying mixtures.

The **environment** could become polluted by mixture over-spills, puncturing of containers, uncontrolled storage of used and unwashed containers or spillage into waterworks.

In order to avoid these risks the preparation and filling operations must be carried out in suitably appointed and adequately equipped sites.

#### 3.5.1 - Storage

**Fixed / stationary**: the site used must be well ventilated and secured by lockable doors in order to prevent even accidental access by children or unauthorised persons.

**Mobile**: the carrier equipment must be properly locked and kept under conditions whereby access by children or unauthorised persons can be prevented during the absence of the operator. All full or partially utilised containers must be secured against tipping, falling or breakage during transportation. Both types of storage must:

- have a suitable container for the storing of empty packaging materials should a specific storage area not be available;
- have a clean water supply readily available for washing, by means of a specific container or through connection to the waterworks system;
- have the use of fire extinguishers, should flammable products and substances be stored.



All packages, whether whole or partially utilised, must be stored in their original packing and with the warning instructions clearly displayed and legible.
The storage indications must always be scrupulously adhered to, as well as their utilisation and possible disposal as suggested on the product's original packaging.

#### 3.5.2 - Specific equipment

The site at which the preparation and filling out will take place must provide for:

- all the equipment necessary to the precise measuring of both the water quantity and the dose of product to be mixed in the tank at every filling;
- all the equipment and means useful to the preparation of the mixture and for the cleaning of the operator in case of contamination;
- all tools necessary to facilitate the direct introduction of the agro-chemicals in the tank;
- the allocation of clothing and specific equipment in order to avoid contamination by contact or inhalation during the whole operative phase of the intervention;
- the availability of proper equipment able to stop the uncontrolled spilling and flowing of the mixture;
- a retaining valve on the feed pipe when the filling of the tank takes place directly from the waterworks system.



#### 3.5.3 - Disposal of empty containers and agro-chemicals residues

Agro-chemicals are classified as "special" waste and their disposal must take place separately from "urban" wastes.



Empty packaging and contaminated containers to be done away with cannot be dispersed, burned or buried.

The washing water for the cisterns and the tools utilised for the preparation of mixtures cannot be emptied on the ground, spilled into the sewage system or in waterways and rivers.

The disposal of special wastes is regulated by specific norms. In order to perform this operation it is necessary to obtain the relevant information from the Local Offices specifically appointed to rule on this subject. The non compliance with these regulations can cause considerable damage to persons and animals as well as polluting the environment.

#### 3.5.4 - Personal means of protection

The toxicity of agro-chemicals forces persons working with them to wear adequate protective clothing and accessories in order to avoid risks of contamination by contact or inhalation.

In each of the following work stages:

- filling of tanks and adding of the agro-chemical,
- dusting and spraying,
- adjusting of the sprayer,
- emptying and cleaning of the tank,
- replacement of the agro-chemical,
- maintenance interventions,

it is necessary to wear personal protection clothing and accessories.

#### The following must be worn:

- Polyethylene or polyvinyl gloves.
- Full, waterproof cotton overalls, in order to guarantee transpiration, fitted with polypropylene side flaps.

In commerce, one-time 'tyvek' overalls are available which, after use (see picture), must be disposed of according to the modalities applicable to toxic waste.



 A protective half-mask in polychloroprene rubber with 1 or 2 filters. Filters for gases and organic fumes, of European A1-class vapours, are envisaged and these can be combined with anti-dust models of P1 European class, for harmful mists and powders, or P2, for harmful and toxic mists and powders.



#### The filters must be replaced:

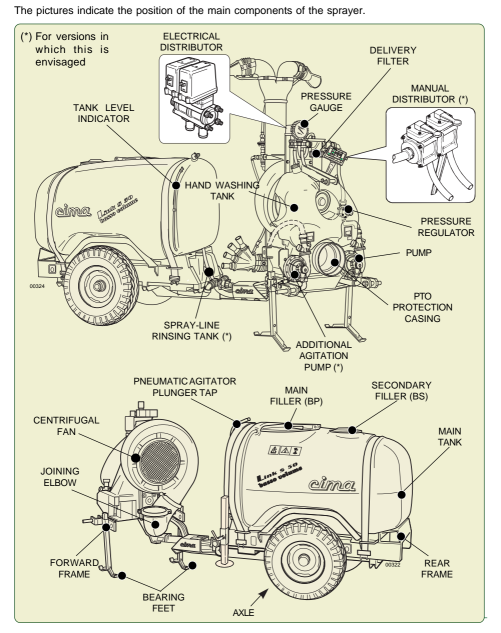
- when the smell/taste of agro-chemicals can be detected, and that of active A1class carbons;
- when difficulty in breathing is experienced for the anti-dust filters of class P1 and P2. In any case it is necessary to make use of all personal means of protection as suggested by the manufacturers.



4

# MACHINE'S STRUCTURAL ANALYSIS

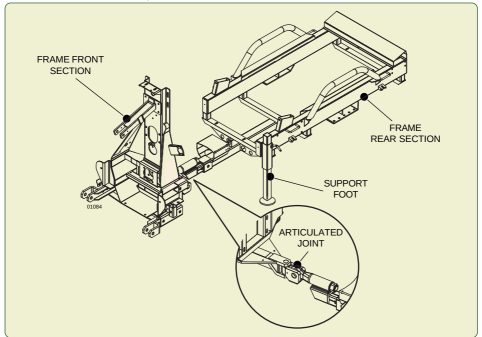
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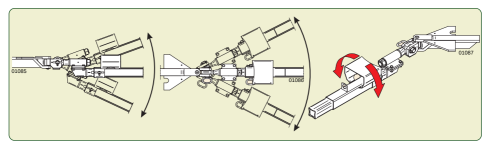
#### 4.1 - FRAME

The LINK trailer-mounted sprayer frame consists of two sections: the front section, supporting the fan-servo amplifier unit, and the rear one, supporting the main tank and the spray-line rinsing tank (for models on which it is forseen).



The connection between the frame two sections is realized by means of a special articulated joint, which is integral with the frame front section and assures a completely free movement to both the frame sections.

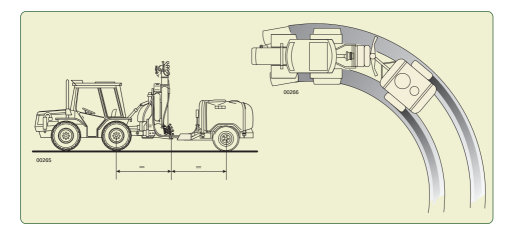
The front section is directly coupled with the three points-hydraulic hoisting device of the tractor.



**The Link 50 e 55 range frames** can be coupled with the hydraulic hoisting devices of class "**2**". The piston pins' diameter measures 28,5 mm. The third point pin diameter measures 25 mm.



As it is possible to regulate the length of the coupling lower bars to the hydraulic hoisting device, the length of the coupling between the frame front and rear sections, the trailer axle and the track positions, the sprayer articulated joint can be exactly positioned **on half a way between the tractor rear axle and the trailer one**. On that condition, the trailer wheels exactly cover the same trajectory as the tractor wheels.



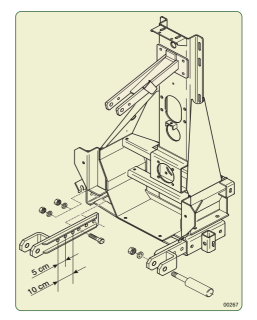
#### HOISTING DEVICE COUPLING LOWER FORKS

They are inserted in the articulated frame front section. Their position is regulated through the two lateral bolts, especially foreseen for this purpose. The forks can moreover be turned, in order to modify the hoisting device lower coupling width.

 To be length-regulated, by 5 – 10 cm. displacements.



After every regulation, carefully tighten all the screws and the bolts concerned by the intervention.





#### AXLE

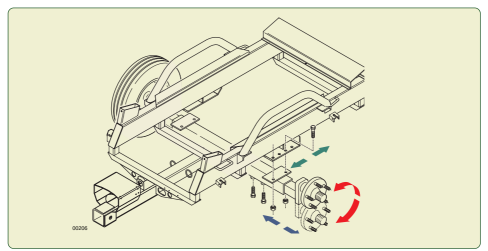
The axle is secured to the frame rear section by means of especially foreseen screws, allowing to regulate its position, in order to modify the sprayer trailer wheel base. The four holes machined on the fastening plate allow to select two different axle positions, by 5,75 cm displacements.

The wheels' axle shafts, inserted in the frame axle and locked by some special screws, allow to regulate **the track width**, in order to fit it to the intervention requirements.

 The height with respect to the ground can be regulated. The misalignment between the axle shaft and the wheels' hub allows a variation of 12 cm. It is enough to turn the axle shafts.



# After every regulation, carefully tighten all the screws and the bolts concerned by the intervention.



**WHEELS**. The wheels' hubs are equipped with grease nipples for the bearings lubrication (see 14.1). The tyres' size and the operating pressure are indicated at step 4.5.2.

BEARING FEET. They assure stability to the unit, when it isn't coupled to the tractor.



The sprayer HAS NEVER to be uncoupled from the tractor before having correctly positioned the bearing feet.

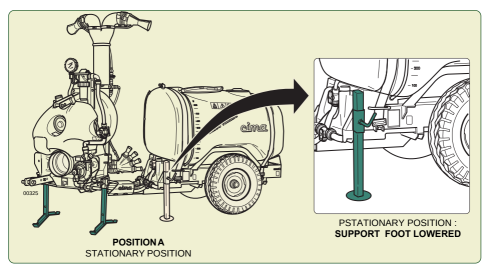


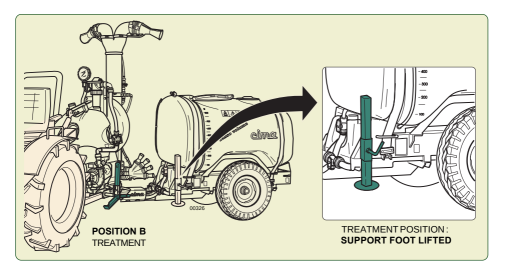
The BEARING FEET have always to be locked on "treatment position" during the unit operation.

The bearing feet can be fastened to the sprayer in 2 different positions, according with the different operational requirements:



- Position A front feet downwards and rear foot lowered: THIS ALLOWS TO UNCOUPLE the tractor and assures the sprayer stability, when it isn't coupled to the same one.
- **Position B** front feet vertically applied to the frame and rear foot lifted: it allows to use the sprayer, after that the same one was coupled to the tractor (**treatment position**).







THE RESPONSIBILITY OF THE REGULATION, ASSEMBLY AND DISASSEMBLY OPERA-TIONS OF THE HOISTING DEVICE COUPLING FORKS, OF THE AXLE AND OF THE WHEELS IS CHARGED TO THE OPERATOR, WHO HAS BOTH TO REALIZE AND TO ASSURE THE NECESSARY SAFETY CONDITIONS, IN ORDER TO PREVENT ANY POSSIBLE ACCIDENT.



#### 4.2 - FAN SERVO AMPLIFIER

t is positioned in the unit front section and protected by a plastic casing.

#### Servo amplifier

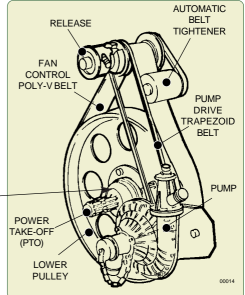
It is equipped with an automatic tensioner of the driving poly-V belts that keeps the belt tension constant, avoiding slipping and wear. A **freewheeling gear** (for the version where foreseen) is included between the Power Take-off of the servo amplifier and the fan control pulley (refer to the picture).

In case of sudden decelerations or unexpected engine stoppage, this allows the fan to continue its free rotation, thus avoiding extreme mechanical stresses to be transmitted to the drive mem-

bers.

0402





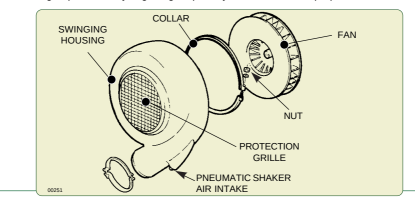
#### Centrifugal fan

The **front-engaging clutch** assembled on the fan shaft allows the operation of the centrifugal pump whitout the fan (for versions in which this is envisaged).

An air intake predisposed on the casing external edge is connected, by means of a pipe equipped with a cock, to the tank inner agitator.

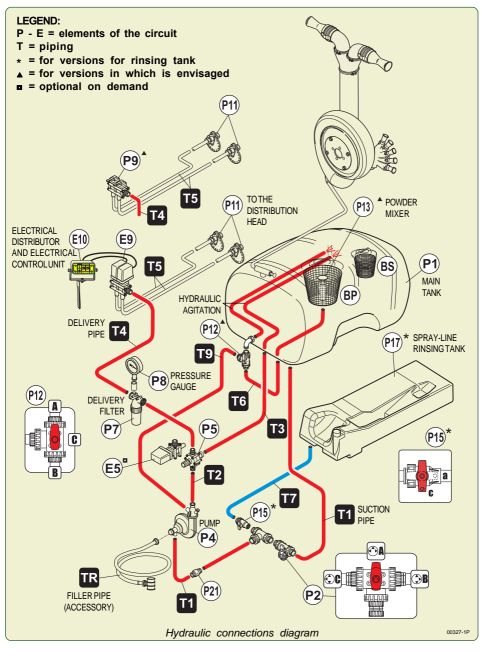
Through this tap it is possible to carry out or exclude pneumatic agitation.

The closed vanes-type impeller is realized in dynamically balanced sheet steel; the air intake opening on the casing is protected by a grating, especially foreseen for this purpos.



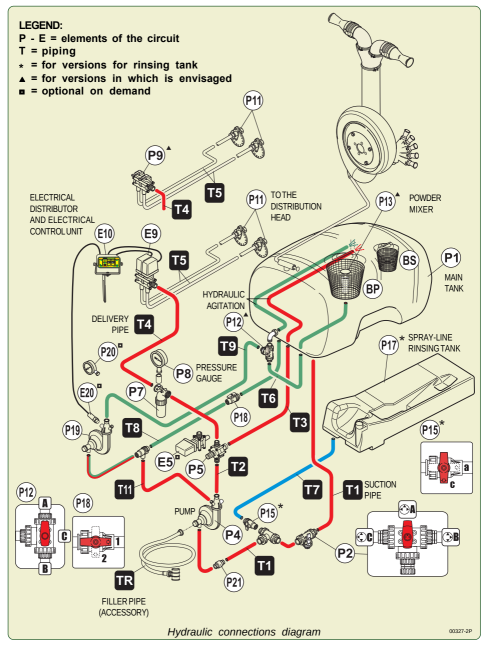


# 4.3 - HYDRAULIC CIRCUIT COMPONENTS



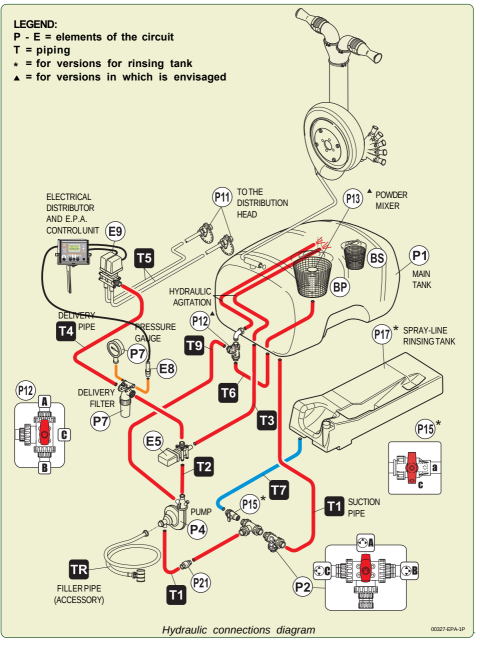


#### Versions with additional agitation pump



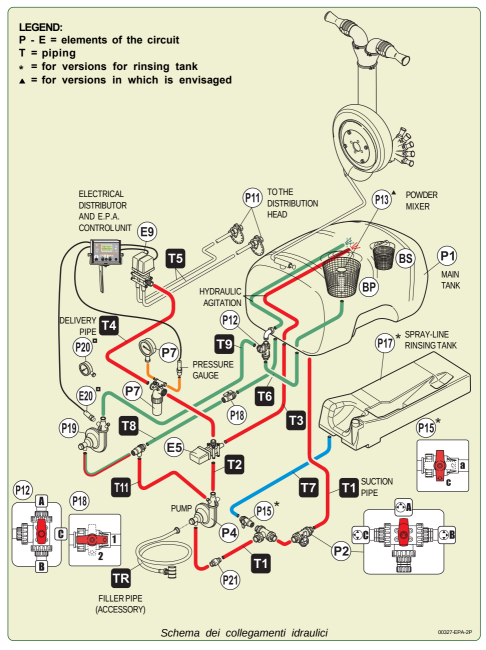


#### E.P.A. versions





## E.P.A. versions with additional agitation pump





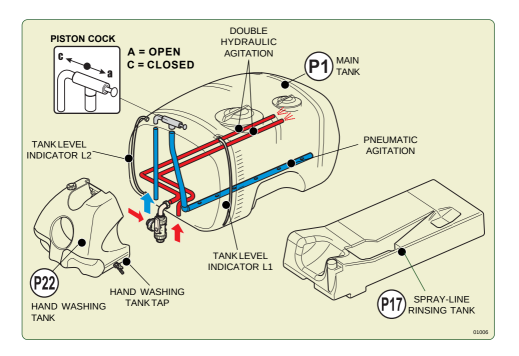
Tanks utilised: polyethylene tanks of 800, 1000 and 1500 litre capacity.

Each tank is made up of:

- tank main filler (BP) with overturning cover having a diameter of 400 mm, with breather pipe.
   Plastic cup-like filter: 302 mm external diameter, height 254 mm. Powder mixing device (for versions in which is envisaged);
- supplementary tank filler with 250 mm diameter screw-type lid, for filling with clear water and plastic cup-like filter: external diameter 204 mm, height 240 mm;
- transparent level indicator external pipe with graduated scale, (One on the left-hand side of the tank L1 and one on the front side L2);
- double hydraulic agitation;
- pneumatic agitation;
- piston cock, positioned over the tank and connected through a pipe to the air inlet, which is placed on the fan casing, for opening/closing the pneumatic agitation.

#### P22. ADDITIONAL HAND-WASHING TANK

30-litre polyethylene tank, with external tap..





#### P2. 3-WAY LEVER TAP WITH DISCHARGE FITTING

Positioned on the pipe (T1), between the tank (P1) and the pump (P4), it is equipped with a closing plug of the discharge fitting, with the relevant safety chain.

The 3-way lever (P2) can be positioned as here following specified:

#### A - Treatment

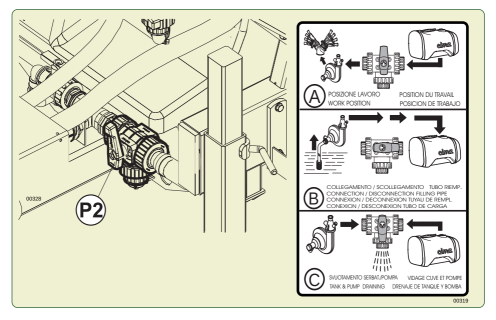
The liquid gets out from the tank (P1) and is sucked by the pump (P4); this is the **NORMAL** operating position, which is used in order to carry out the treatment and/or to keep the mixing on. The discharge fitting **is closed**.

#### **B** - Filling

This position is used in order to fill the tank through the especially foreseen pipe, to be applied to the fitting on the pump (P4). It is closed the suction pump from the tank, the drain plug must be properly tightened and should NOT be removed. When the cock is on that position, it is moreover possible to remove the pump (P4), also when the tank is loaded.

#### C - Drainage

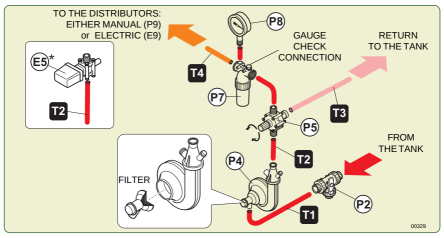
In this position, it is possible to empty: the tank (P1), the pump (P4) and all the pipes of the hydraulic circuit.



#### P4. CENTRIFUGAL PUMP

Fastened on the unit left front section, it is connected with the 3-way cock (P2) and with the pressure regulator (P5). The pump is provided by the suction side of a filter to prevent the accidental entry of foreign bodies in the pump body, such a possibility does not constitute a hazard and can only cause damage to the impeller shown by a drop in pressure reported by gauge.







#### THE PUMP MUST NEVER RUN DRY

The water must be always in the pump : ALWAYS check this point carefully at the start up and during the functioning.

#### To avoid any damage to the pump :

- At the first filling and at every next filling after the hydraulic circuit draining, fill the tank with an appropriate quantity of water to fill the pump completely;
- In order to control that the pump is not running dry, **AFTER** engaging the PTO, check that the pressure gauge (P8) shows an operating pressure value above 0 (zero).

#### P5. MANUAL PRESSURE REGULATOR

It is connected to the delivery filter (P7) and, through pipe (T3), to the tank (P1). It regulates the operating pressure, by controlling the return flow to the tank.

- By closing it: it REDUCES the return flow to the tank and therefore, the agitation of the mixture, and increases the operating pressure and the capacity flow to the head (rotate the handle clockwise).
- By opening it: it INCREASES the return flow to the tank and therefore, the agitation of the mixture, while reducing the operating pressure and capacity flow to the head (rotate the handle anti-clockwise).

# E5. PRESSURE CONTROL ELECTRO-VALVE (for the version where foreseen)

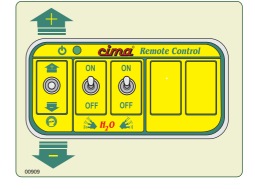
It is connected to the delivery filter (P6) and to the tank (P1), through the pipe (T3). It adjusts the operating pressure checking the backflow into the tank.

 Moving the joystick downwards (-) on the electrical control gearbox, the electrovalve open: in the tank both the backflow and the agitaton of the mixture increase while the values of the working pressure and the delivery to the sprayhead decrease.



Moving the joystick upwards (+) on the electrical control gearbox, the electrovalve closes: in the tank both the backflow and the agitation decrease while the values of the working pressure and the delivery to the sprayhead increase.

In the E.P.A. versions, the pressure regulation is **automatically** controlled by the electronic control unit (see specific manual).



#### P7. FILTER

It is connected to pressure regulator (P5) and, through pipe (T4), to the distributor (E9/P9).

The filter has a filtering capacity of 250 l/min., with a 50 mesh cartridge. The dirty cartridge causes the operating pressure chute. This inconvenient is signalled by the pressure gauge. Mounted on the feeding pipe, it only filters the delivery flow to the heads, by sensibly reducing the possibility for the cartridge to get obstructed. On the body of the filter there is an attack, with internal thread 1/4", to make a functional test of the gauge (P8).

#### P8. GAUGE

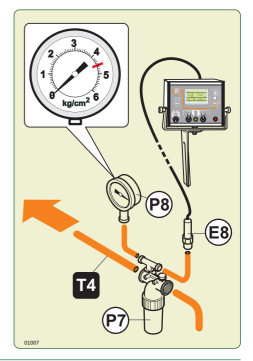
Glycerine-dipped, with dial from 0 to 6 Kg/cm<sup>2</sup> (atmosphere) – adjustments scale of **1/10 of atmosphere**, 100 mm diameter; it is connected to filter (P7).



Set the working pressure keeping the E9 (or P9) distributors opened.

E8. TRANSDUCER OF THE DELIVERY PRESSURE (for the version where foreseen)

In the E.P.A. versions, the pressure transducer is connected to the delivery control computer. (see the specific manual).





#### E10. CONTROL UNIT

It is electrically connected to the distributor with 2 motorised solenoid valves (E9) and to the main socket of the tractor (Lighter tap).

The 2 lever switches, controlling the solenoid valves (E9), have to be set to "ON" for opening and to "OFF" for closing. The control unit is equipped with a bayonet support to be inserted in the bracket provided. This must be mounted on the tractor, within the driver's reach. When the machine isn't hitched to the tractor, it must be

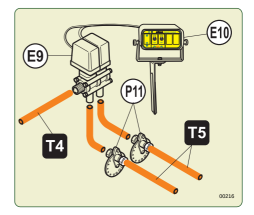


placed in the position foreseen on the forward part of the machine frame. In the versions with the additional agitation pump, the control unit can be equipped with a RED warning light indicating an insufficient pressure; in the versions with the pressure control electrovalve, the control unit is equipped with a joystick for moving the electrovalve and for adjusting the delivery pressure control.

#### E9. ELECTRICAL DISTRIBUTOR WITH TWO SOLENOID VALVES

It is connected with the feeding pipe (T4), the distribution pipes (T5) and the electrical unit (E10), which is fastened on the tractor. The solenoid valves open and close themselves, according with the action carried out on the electrical control unit switches.

In the E.P.A. versions, the controls of the cross section solenoid valves are situated on the electronic control unit (see specific manual).



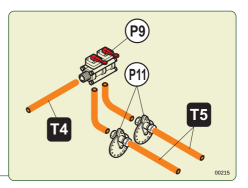
#### P9. MANUAL DISTRIBUTOR WITH 2 LEVER-OPERATED TAPS

(for versions in which this envisaged)

It connects the feeding pipe (T4) to the distribution piping (T5). It remote-controls the closing and opening of the pulverising. The mount bracket, supplied with the machine, must be secured to the tractor within the driver's reach. When the machine is not hitched to the tractor, it must be placed on the forward part of the sprayer's frame.

Each tap permits the spraying from a single side of the head: to the right and to the left respectively. They are **open** when the levers are set in the **vertical** position.

They are **closed** when the levers are **horizon-tal**.





# P11. CALIBRATION DISC (Patented Nr. 23238)

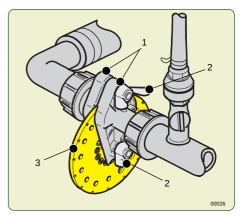
It selects the flow rates necessary to the treatment and is mounted on the distribution devices. It is made up of 2 flanges, held in position by two butterfly nuts, locking a disc with calibrated holes numbered from 1 to 15. A groove on the edge of the disc allows the exact positioning of the hole to be utilised. Its number must appear in the flange's semi-circular seat. The rotation of the disc is obtained by loosening the butterfly nuts by a few turns. After the operation is done, screw back carefully.



Any faulty sealing condition of the hydraulic circuit causes an intermittent issuing of the sprayed material. It is necessary to carefully check the efficiency of the sealers and clamps, the tightening of the ring nuts and fittings and the good working condition of the piping.

LEGEND

- 1 UNION FLANGES
- 2 LOCKING NUT
- 3 ROTATING DISC WITH CALIBRATED HOLES



P19. ADDITIONAL AGITATION PUMP (For versions in which this envisaged)

Fastened on the machine right front side, it is connected to the tank (P1) through the pipes (T8 - suction) and (T9 - delivery).



THE PUMP MUST NEVER RUN DRY: ALWAYS check this point carefully at the start up and during the functioning.

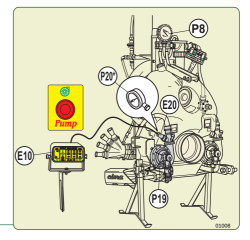
To avoid any damage to the pump:

 <u>At the first filling and at every next filling after</u> the hydraulic circuit draining, fill the tank with an appropriate quantity of water to fill the pumps completely.

On sprayers equipped with the secondary pump (P19) the main pump (P4) delivery is sent to the suction of secondary pump.

In this way, the supply to the secondary pump is powered in any condition of employment, even extreme, for example with the sprayer on steep slopes and with the tank almost empty; this avoids that the pump runs dry.

A request may still be fitted with a pressure sensor (E20) and its light enough pressure on the electric control unit (E10), or a pressure gauge (P20), to control the pressure.





#### E20. PRESSURE SENSOR OF THE ADDITIONAL AGITATION PUMP (Optional on demand)

The sensor of the pressure pump, placed on the delivery cone of the additional pump sends the pump pressure control signal to the control gearbox.



CAUTION: at starting the RED low pressure warning light is "ON" ( CHECK LAMP function ) and it switches "OFF" while engaging the PTO.In case this warning ligh is still "ON" during the working operation or at the PTO engagement, STOP the PTO and check the liquid level in the main tank. In the E.P.A. versions, the warning lamp is situated on the electronic control unit (see specific manual).



The pump pressure sensor is protected by a waterproof rubber cap. In case of malfunctioning due to a breaking or a damage occurred to the rubber cap, replace it immediately.

#### P18. ADDITIONAL PUMP 3-WAY LEVER TAP

(For versions in which is envisaged)

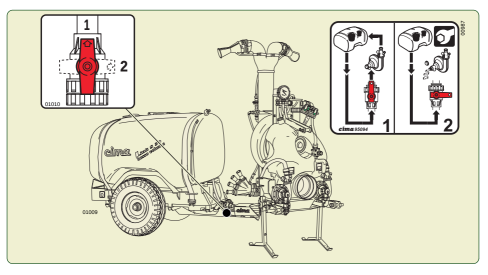
Positioned on the pipe (T8), between the centrifugal pump (P19) and the main tank (P1). The control lever can be set to the following positions:

#### 1 - Agitation

The liquid gets out from the tank (P1) and is sucked by the pump (P19), then, through the delivery pipe (T8) it returns to the tank, so provoking a further hydraulic agitation of the mixture. **The drainage is closed.** 

#### 2 - Close

On that position, the suction of the additional pump (P19) is closed to perform maintenance on the pump.







The tap (P18) must be in position "a - agitation". The tap (P18) must be turned in position "c - close" ONLY when it is necessary to remove the pump (P19) with the main tank still containing liquid.

### P12. POWDER MIXER LEVER TAP

(For versions in which his envisaged)

Positioned on the pipe (T9), between the main tank (P1) and the main centrifugal pump (P4) (or secondary pump P12 for versions with two pumps), it can assume the following positions:

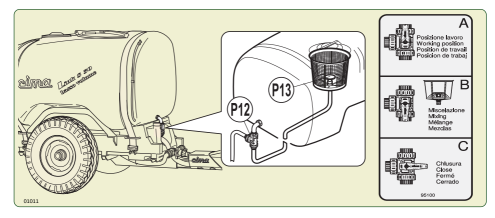
#### A - Agitation

From the centrifugal pump (P4) (or P19 for versions in which his envisaged), the liquid is sent to the main tank for hydraulic supplementary agitation of the mixture.

#### **B** - Mixing

From the centrifugal pump (P4) (or P19 for versions in which his envisaged), the liquid is sent to the mixer positioned on the bottom of the cup-like filter of the main filler (BP)

#### C - Closed



### P13. POWDER MIXER

(for the version where foreseen)

It makes the mixing of the powdery products during the filling of the tank. It is mounted on the basket filter of the main filler (BP) and it is connected to the pump (P4) by the pipe (T6).

That device consists of a fine mesh-nylon basket, which is placed inside the tank main filler (BP). The basket is equipped with a mushroom outlet, through which the filling water coming from the pump (P4) streams out. Thanks to that system, the powder products contained inside the basket get more gradually dissolved, and the building of crumbs and thickenings can be avoided.

### P21. NON-RETURN VALVE

The non-return valve is located on the suction pump (P4).

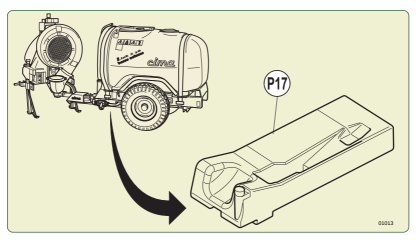


P17. SPRAY-LINE RINSING TANK (for the version where foreseen)

The polyethilene tank is equipped with the filler and connection pipes to the hydraulic circuit of the sprayer.



When using the sprayer, keep the spray-line rinsing tank completey FULL of water: in this way the machine has a better stability.



P15. UNIT-WASHING 3-WAY LEVER TAP (For versions in which his envisaged)

Positioned on the pipe (T1), between the tank (P1) and the pump (P4), it connects the unit-washing tank (P17) to the main pump (P4) suction.

The 3-way tap (P15) lever can be placed in the following positions:

#### 1 - Treatment (Work)

The fluid gets out from the tank (P1) and is sucked by the pump (P4); that is the **NORMAL** operation position, which is used in order to carry out the treatment and/or to keep the mixture. **The pipe connection to the unit-washing tank is closed.** 

#### 2 – Washing process

The fluid gets out from the unit-washing tank (P17) and is sucked by the pump (P4); that is the position which is used, in order to carry out the hydraulic circuit **WASHING**.

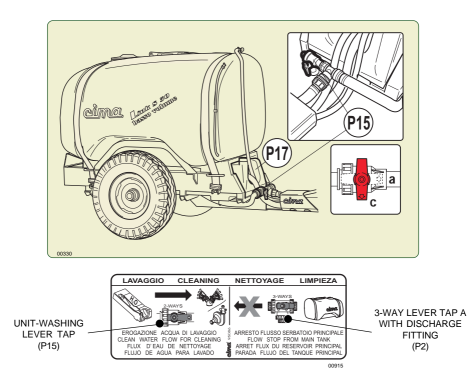


The unit-washing circuit allows to wash the hydraulic circuit (with the exclusion of the tank), in every moment and independently on the tank load conditions, i.e., also with the mixture present inside the tank.

Close the 3-way lever tap (P2) - position "C" - by excluding the suction from the main tank. Close the powder mixer lever tap (P12) - position "C" - to avoid the clean water returns in the main tank, with a consequent diluition of the mixture and CLOSE COMPLETELY the manual regulator (P5), or the electrical one (E5), during the cleaning process.

When the tap (P15) is placed to position "a - open", the clean water for the unit washing is taken from the unit-washing tank (P17).





# 4.4 - TECHNICAL DATA

### 4.4.1 - Sprayer dimensions and weights

On the identification plate, the full-load weight (PESO T.) of the machine is indicated, measured WITHOUT the distribution device, and WITHOUT the accessories possibly installed.

In order to calculate the weight on the hoister in operative conditions (at full load), add to the WEIGHT OF THE FAN SERVO AMPLIFIER, the weight of the distribution device which is used (see "Distribution devices – Use instructions" manual), THE WEIGHT OF THE INSTALLED ACCESSORIES (Par. 4.4.2) and THE 50% OF THE WEIGHT OF THE USED CARDAN SHAFT (see the relevant specific manual).

In order to calculate the towed weight add to the weight indicated on the identification plate (PESO T.) the weight of the installed accessories (Par. 4.4.2).



	WEIGHT OF THE FAN SERVO AMPLIFIER + LOAD"K" on articulated joint + WEGHT OF DISTRIBUTION DEVICE + WEIGHT OF ACCESORIES + 50% WEGHT OF CARDAN SHAFT	
ĸ	= LOAD ON THE TRACTOR THREE-POINT HOISTER	
TOTAL WEIGHT (identification nameplate) + WEGHT OF DISTRIBUTION CEVICE + WEIGHT OF ACCESORIES		
=TRAILED WEIGHT		

I. 800       I. 1000       I. 1000       I. 800       I. 1000       I. 10000       I. 1000       I. 1000	Link 50			Link 55					
Image: sector in the sector			I. 800	I. 1000	I. 1000	I. 800	I. 1000		I. 1500
MIDIN         MIDIN <th< td=""><td>4.6</td><td>LENGHT</td><td>300 cm</td><td>310 cm</td><td>300 cm</td><td>300 cm</td><td>310 cm</td><td>300 cm</td><td>370 cm</td></th<>	4.6	LENGHT	300 cm	310 cm	300 cm	300 cm	310 cm	300 cm	370 cm
Image: second		WIDTH	106-132 cm	138-180 cm	112-138 cm	106-132 cm	138-180 cm	112-138 cm	168-210 cm
WEIGHT FAN SERVO AMPLIFIER         I pump pane 2 pumps         221kg 234kg         227kg 234kg         227kg           TYRE PRESSURE         7.00-12         10/80-12	4.01	HEIGHT	170 cm						
FAN SERVO AMPLIFIER         2 pumps         22 rkg         22 rkg           TYRE PRESSURE         7.00-12         10/80-12         7.00-12         10/80-12		LOAD K	48 kg	46 kg	46 kg	48 kg	46 kg	46 kg	42 kg
TYRE PRESSURE         2,7 atm         3,1 atm         3,1 atm         3,1 atm         3,1 atm         3,1 atm	4	FAN SERVO							
OPTIONALWHEELS 10/80-12 (opt.) 10/75-15,3 (opt.) 10/75-15,3 (opt.) 10/80-12 (opt.) 10/75-15,3 (opt.) 10/75-15,3 (opt.)									
TYRE PRESSURE 3, I atm 3	9			,					



# 4.4.2 - Accessories weights

Description	Model	Part/Number	Weight (kg)
Electrical pressure reg.valve with remote control	Link 50-55	DIFF.V.R.E.A01	1,70
Oversize axle L 1000	Link 50-55 lt. 800/1000	DIF.AS.45.06.01	2,40
Pair of wheels 10/80.12	Link 50-55 lt. 600/800	DIFF.R.10/80-12	13,80
Pair of wheels 10.0/75-15.3	Link 50-55 lt.1000	DIFF.R.10,0/75	20,10
"Piemonte"sloping hubs To be used only with oversize axle	Link 50 It. 600/800	DIFF.MOZZI.P.01	4,00
Rear lights Kit	Link 50-55	KIT.LP.S.10.02	2,50
E.P.A.	Link 50-55 lt.600/800	K.EPA.08.50.S01	
Delivery Proportional	Link 50-55 lt.1000	K.EPA.10.50.S01	
Advancement Kit	Link 55 lt.1500	K.EPA.15.55.S01	5,00
Pair of wheels "Tandem" axle	Link lt. 800/1000	DIFF.RT.T.01	90.00
Filling pipe with foot valve and filter	All	TUBAZ.RIEMP	2,60
Couple of electrovalves kit with electrical remote control	Link 50-55	KIT.ELETTR.P	5,90
Electrical avrivalling device	Link 55 D. 250mm	T.GIR.E.250P.01	23.40
Electrical swivelling device	Link 50 D. 175mm	T.GIR.E.175T	11,40
D.175 x 200 mm <b>Extension</b>	Link 50	X02.186.000	2,10
D.175 x 400 mm <b>Extension</b>	Link 50	X02.187.000	3,45
D.175 x 600 mm <b>Extension</b>	Link 50	X02.188.000	4,75
D.175 x 800 mm <b>Extension</b>	Link 50	X02.189.000	6,25
D.250 x 200 mm <b>Extension</b>	Link 55	X21.100.020	3,40
D.250 x 400 mm <b>Extension</b>	Link 55	X21.100.040	5,30
D.250 x 600 mm <b>Extension</b>	Link 55	X21.100.060	7,15
D.250 x 800 mm <b>Extension</b>	0 mm Extension Link 55		9,00
Collars	D. 175mm for extensions and elbows D. 250mm for	X05.616.000	0,40
	extensions and elbows	X05.813.000	0,95



# 4.4.3 - Centrifugal Pump CD32

Model C.I.M.A. CD32 - Grid/filter on suction - Drain plug - Filler for the connection of the filling pipe, with plug with chain.

Activated with trapezoid belt driven by the pulley mounted on the fan shaft.

Technical data printed on the body of the pump.

_	Speed	
	Flow rate	
	Suction filter	
_	Maximum pressure	4.5 Ka/cm <sup>2</sup>
	Power absorbed	



The performance specified is obtained with the drive outlet (PTO) at 540 RPM For a good result of the treatments this condition MUST ALWAYS BE OBSERVED during the machine's operation. Utilisation is permitted with speed rates ranging between 500 and 620 RPM.







# **COUPLING MODALITIES**

### 5.1 - HITCHING TO THE TRACTOR

F

Check that the tractor "permissible carried weight" and "permissible trailed weight" are compatible with the sprayer weight, when this is fully loaded and complete with the equipments mounted for the treatment (see the Paragraphs "3.1" - "4.4.1" as well as the jointed documents).



THE TRACTOR'S POWER TAKE-OFF (PTO), UNDER ALL UTILISATION CONDITIONS, MUST PROVIDE A POWER EXCEEDING THAT ABSORBED BY THE SPRAYER.

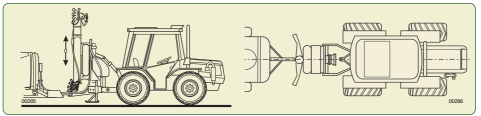
Pairing suggested for tractors of at least	LINK 50	LINK 55	LINK 55 S	LINK 55 E
CV SAE	65	70	80	90
kW	48	52	58	66



The hitching has to be carried out on a plane surface, after having checked that all the people not charged with the operation moved away, as well as the children and the animals possibly present.

EXECUTION:

- 1. Loosen the chains of the lifter arms.
- 2. Start the tractor and take the lifter's arms to the level of the machine's pins.
- 3. Stop the tractor and remove the key from the control panel.
- 4. Insert the toggle joints on the machine's pegs, locking them with the clip pins.
- 5. Hook the 3<sup>rd</sup>-point rod from the tractor to the machine and securing it with the peg and the clip pin.
- 6. Screw the rod to set it into tension.
- 7. Start the tractor and hoist the sprayer until the 2 PTO are the same height.
- 8. Stop the tractor, remove the key from the control panel and make sure that no one approaches the hydraulic controls of the lifter. NEVEROPERATE OR STAND BENEATH THE MACHINE OR IN THE AREA THAT COULD BE INVOLVED IN ITS SUDDEN LOWERING.
- 9. By acting on the 3<sup>rd</sup>-point rod, vertically align the sprayer. N.B.: block the 3<sup>rd</sup>-point rod with the specific lock ring.
- 10. Block the coupling by tightening the chains of the hoister arms.



When the operation is completed the 2 drive outlets (PTO) must be positioned on the same axis, both in vertical and horizontal direction.



# 5.2 - MOUNTING THE CARDAN TRANSMISSION SHAFT



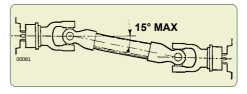
The mounting, disassembling or possible other interventions on the transmission shaft must be carried out with the engine switched off and with the starter key removed from the tractor's control panel.



USE TRANSMISSION SHAFTS WITH CE CERTIFICATION. OBSERVE THE REGULATIONS CONTAINED IN THE USE AND MAINTENANCE BOOK-LET PROVIDED BY THE SHAFT MANUFACTURER.

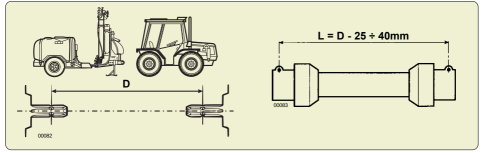


The cardan transmission shaft must work with the 2 COAXIAL drive outlets (PTO) or, should this not be possible, with the PARALLEL axles. In this case the angle of the joint MUST NOT EXCEED 15°.



### Definition of the length

Set the 2 drive outlets (PTO) perfectly on the same axis and measure the distance "D" between their grooves. Length "L" of the cardan transmission shaft (refer to the picture) to be deployed, measured between the 2 stopping pawls and with joint closed, must bei 25÷40 mm lesser than distance "D".





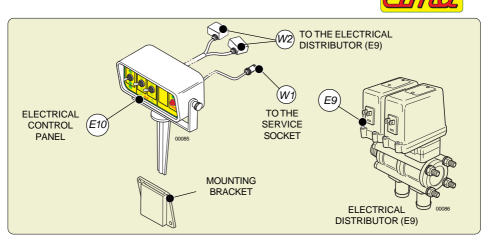
Using the cardan shaft too much short can cause the breach of it, with serious damages to the sprayer and/or to the tractor, and dangerous for the persons. ٩

Using the cardan shaft too much long cause a push on the two PTO, that it can cause huge mechanical damages both to the tractor and to the sprayer.

# **5.3 - INSTALLATION OF REMOTE CONTROLS**

### 5.3.1 - Electrical control panel - E10

- 1. Fix the fastening bracket near to the driver (if not already available on the tractor).
- 2 Insert the bayonet support of the control panel in the securing clamp.
- 3. Connect the distribution piping (T5) to the hydraulic circuit of the distribution device (head) mounted on the machine (follow the instructions of the specific "use and maintenance" book-let which is supplied with it).
- 4. Connect the feeding pipe (T4) with the electrical distributor (E9).
- 5 Connect the power supply cable "W1" plugging it in the socket of the tractor (cigar-lighter socket).



Position the electrical cables W1 and W2 in such a way as to avoid risking their being wrenched off during treatments. If necessary, use some securing clamps.A sudden interruption of power will lock the 2 solenoid valves of the electrical distributor "E9". Should this fault take place when they are in the open position, it is necessary to:

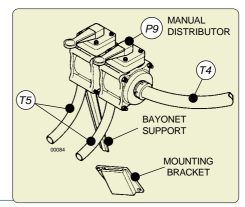
- Stop the tractor and remove the key from the control panel.
- Position the cock (P2) to "B".
- Restore the electric current.

#### IN CASE OF A PIPE BURST:

- 1 Stop the tractor and remove the key from the control panel.
- 2 Close the electrovalves (E9), the switches on the control panel (E10) must be on OFF.
- 3 Close the pressure regulator (P5) turning clockwise the pressure regulation knob or keep the joystick (E10) in position "+" for at least 15 seconds on the electrical control box.
- 4 Replace the broken pipe (for the elimination of these parts, please follow the current regulations).

### 5.3.2 - Manual 2-tap distributor - P9 (for the versions where foreseen)

- Mount the fastening bracket on the tractor within the driver's reach (if this is not already present on the tractor).
- 2 Insert the distributor's bayonet support in the securing bracket.
- 3 Connect the feeding pipe (T4).
- 4 Connect the distribution piping T5 to the hydraulic circuit of the distribution device (head) mounted on the machine (follow the instructions of the specific "use and maintenance" book-let which is supplied with it).







Position the distribution piping T5 and feed piping T4 so as to avoid the risk of suffering damage or breakage during spraying. It may be needed to shorten the pipes.

IN CASE OF A PIPE BURST:

- 1 Stop the tractor and remove the key from the control panel.
- 2 Close the 2 taps of distributor (P9).
- 3 Move the 3-way cock (P2) lever to position "B", filling.
- 4 Close the cock with pressure regulating handgrip (P5) (turn it clockwise).
- 5 Repair or replace the broken pipes (for the elimination of these parts, please follow the current regulations).

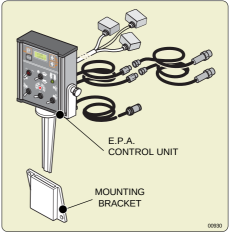
### 5.3.3 - E.P.A. Control Unit



Act in a similar way as indicated for installing the electric control power plant (E10) (see Paragraph 5.3.1.)



Position the electric cables in such a way to prevent them from getting torn during the treatment.





6

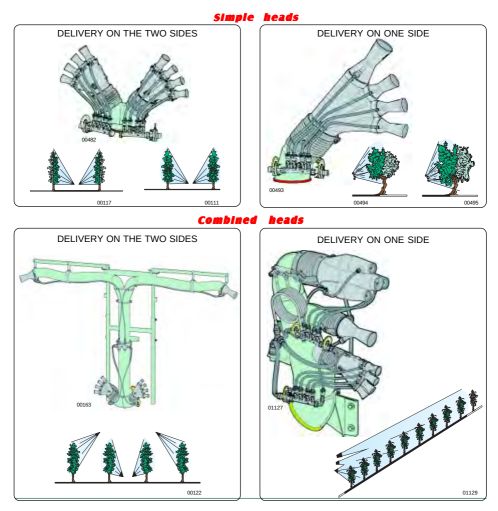


# **DISTRIBUTION DEVICES**



# Every distribution device is supplied with its own USE AND MAINTENANCE booklet that is, or will have to be, attached to this publication and will constitute one of its integral parts.

The "Distribution devices –Operation and maintenance instructions" manual both shows and describes the wide range of the distribution devices (heads), to be employed on each sprayer in order to assure a perfect covering, always answering to the real requirements of the culture to be treated. All the heads can be very easily oriented and regulated, so to optimise the necessary covering.





# ACCESSORIES

## 7.1 - FILLER PIPE

The pipe is provided with a coupling elbow fitting and with a **bottom-drawing valve**. This is used for the filling of the tank.

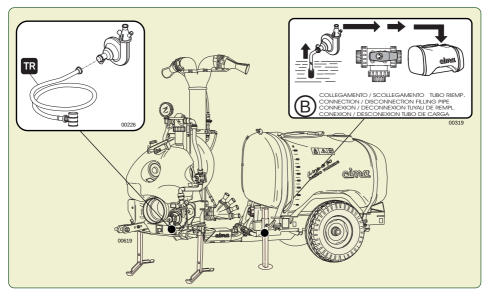
It must be connected to the pump suction (P4) instead of the chain-held stopper.



The assembly has ALWAYS to be carried out with the lever of the cock (P2) positioned on "B".



Before making use of it, it is necessary to check the operation and the proper sealing of the bottom-drawing valve, by pouring water into the pipe.



# 7.2 - ELECTRICAL SWIVELLING DEVICE

It is an accessory for modifing the direction of the spraying. It is used only with some types of distribution devices, spraying one side only.



All indications and instructions are provided in the "Distribution heads - Operation and maintenance instruction" booklet of the distribution devices with which it can be used.

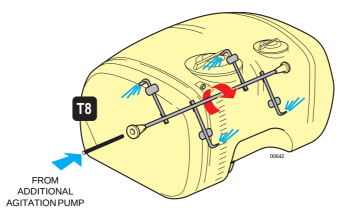




## 7.3 - ROTARY BLADES' HYDRAULIC MIXER (Patent n° 1295858)

(for the version where foreseen)

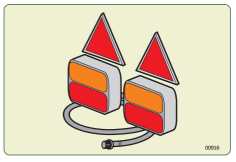
The mixer consists of a header, to which some oriented feed openings, equipped with mixing paddles, are applied. The mixer is mounted inside the tank through two hollow supports, a front and a rear one, which are equipped with bushes allowing it to rotate. The water coming from the additional pump is conveyed, through the supports, to the header and from that one to the oriented feed openings. The water streaming out causes, as a reaction, the mixer rotary movement, so adding to the mixture hydraulic agitation, the mechanical agitation caused by the paddles' movement.



# 7.4 - REAR LIGHTS KIT

(for the version where foreseen)

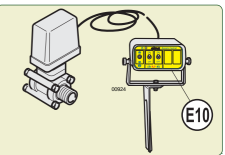
The wired backlights kit is constituted by two complete back lights (parking lights, stop lights and direction indicators) and with hangers for the anchorage to the frame of the atomizer.



# 7.5 - PRESSURE ELECTROREGULATOR

(for the version where foreseen)

The pressure electroregulator can be installed in substitution of the manual regulator. The joystick for the electroregulator control is in the electric switchboard (E10).





# 7.6 - E.P.A. Kit - DELIVERY PROPORTIONAL ADVANCEMENT

(for the version where foreseen)

The computerized E.P.A. system executes the monitoring of the distribution parameters for the active automatic control of the distribution proportional to the feed.

Through the constant takeover of the feed speed and the range of the product it is able to regulate the pressure continuously to keep the quantity of distributed product constant in relation to the treated surface.

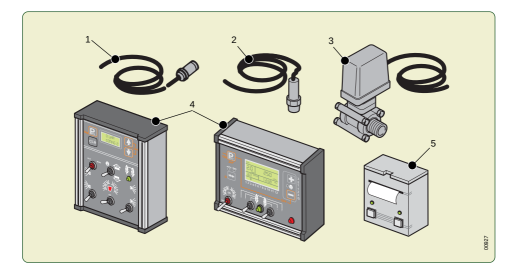
The Kit is available in two versions:

- Version "Teejet® 76AB";
- Version "Teejet® 844AB."

Both versions are constituted from:

- 1. Magnetic induction proximity sensor (speed survey);
- 2. Pressure transducer (pressure survey);
- 3. Motorized electric valve (pressure regulation);
- 4. Computerized unit;
- 5. Dedicated printer ("Teejet® 844AB" version only).

For further information refer to the specific handbook.





8



# FILLING

FILLING MUST BE CARRIED OUT WITH THE MACHINE ON A FLAT SURFACE. ON THE SITE, BEFORE THE OPERATION, THE DOSES OR THE MIXTURES TO BE POURED INTO THE TANK MUST BE PREDISPOSED.



IT IS NECESSARY TO ALWAYS MAKE USE OF PERSONAL PROTECTION.

# 8.1 - FOREWORD - USE OF THE FAN DISENGAGEMENT

(for the version where foreseen)

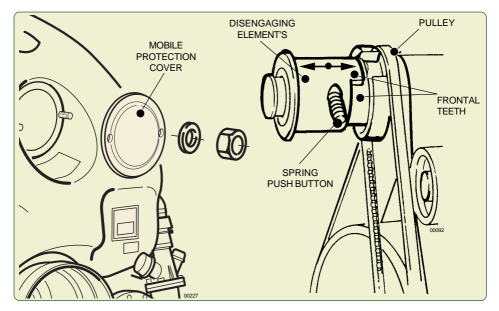
### 8.1.a Disengagement of the fan

EXECUTION:

<sup>1.</sup> 🚺 🔜

Stop the tractor, remove the key from the control panel and check that the fan has stopped.

2. Unscrew the nuts that fix the protection mobile cover and remove it to enter the release tunnel.



- 3. Fully press the spring push button and pull the front element until it springs out. The body disengaged from the retaining joint must turn freely: the pump will operate and the fan will thus be excluded.
- 4. Reposition the mobile protection cover and fasten the locking nuts properly.
- 5. Start the tractor and carry out the filling operation.



# 8.1.b Fan engagement to perform the treatment

EXECUTION:

1. Disengage the power take off (PTO)



Stop the tractor, remove the key from the control panel and check that the fan is stopped.

- 3. Unscrew the nuts that fix the protection mobile cover and remove it to enter the release.
- 4. Fully press the spring push button, push the front body forward, if necessary, turning it to the right or left, until the frontal teeth of the joint engage the corresponding teeth of the pulley; at the same time, the spring push button must return to the outward position. This way, the body is again integrated with the pulley, thus transmitting the movement to the fan.
- 5. Reposition the mobile protection cover and suitably tighten the securing nuts.
- 6. Start the tractor.

## 8.2 - FILLING THROUGH POURING FROM THE TOP



For this type of filling, use the supplementary filler (BS) located in the upper side of the tank, towards the rear of the sprayer.

THE INLET OF THE FILLER PIPING MUST NEVER COME INTO CONTACT WITH THE ANTI-PARASITIC MIXTURE: IT MUST ALWAYS BE KEPT AT A SAFE HEIGHT ABOVE THE TANK FILLER AND MUST BE EQUIPPED WITH A NON-RETURN VALVE.



THE PUMP MUST NEVER RUN DRY

#### EXECUTION:

- 1. Disengage the fan (for the version where foreseen): see point 8.1.a.
- 2. Verify that the lever of the 3-way cock (P2) it's in the position "A".
- 3. For the version where foreseen: verify that the spray-line rinsing cock (P15) is on "1" position.
- Completely open the pressure regulator (P5), by rotating counterclockwise the handle or by setting the pressure at zero (keep the joystick on "- " for about 15 seconds) if the atomizer is provided with electric regulator (E5).
- 5. For the versions with additional agitation pump (P19): verify that the lever of the cock (P18) it's in the position "1".
- 6. Close the cocks of the 2-way distributor:
  - a. if electric (E9), position to "OFF" the quick-break switches on the control panel (E10) or on the the control unit for E.P.A. versions;
    - b. if manual (P9), the levers are to be lowered (horizontally positioned);
- 7. Verify that the lever of the powder mixer cock (P12) it's in the work position, lever on "A".
- Pour some water into the tank, for about 1/3 of its capacity, by acting from the secondary filler (BS).
- 9. Start the tractor and engage the PTO; then bring it up to a 500 r.p.m. rate.



Use ONLY the PTO at 540 rpm. Engage the PTO with the engine of the tractor at low speed and with maximum modularity, obtaining soft and progressive graft and avoiding abrupt starts of the cardan shaft.

#### 10a. WHEN NOT USING THE MIXER (WITH MEDICINE MIXTURES OR LIQUID PRODUCTS)

10a1. Pour the mixture of water and plant protection product previously prepared (or the liquid product) (and the possible washing water for the medicine packs and for the instruments used for preparing the mixture) into the main filler (BP).



- 10a2. Close the main filler (BP) of the tank.
- 10a3. Complete the filling with water through the secondary filler (BS), by keeping PTO in running.
- 10a4. Close the cover of the secondary filler (BS).
- 10b. WITH POWDER PRODUCTS, WHEN USING THE MIXER (IF FORESEEN)
- 10b1. Pour the powder medicine dose into the cup-like filter of the main filler (BP).
- 10b2. Close the main filler (BP) of the tank.
- 10b3. Position the lever of the powder mixer cock (P12) on "B" (MIXING).
- 10b4. Complete the filling with water through the secondary filler (BS), by keeping PTO in running.
- 10b5. Reposition the lever of the powder mixer cock (P12) on "A" (WORKING POSITION).
- 11. Move to the place to be treated, by keeping the mixture agitation at a 500 r.p.m. PTO turning rate along the whole way.

#### FILLING DIRECTLY IN THE TREATMENT AREA:

12. Disengage the power take off (PTO)



Stop the tractor and remove the key from the control panel.

14. Make sure that the fan is still. Engage the impeller to the multiplier, as indicated at paragraph 8.1.b.



Tighten the protection-securing nuts properly.

- 15. Start the tractor.
- 16. Engage the Power Takeoff and set it up to a running rate of at least 500 r.p.m., in order to carry out a further agitation.



Use ONLY the PTO at 540 rpm. Engage the PTO with the engine of the tractor at low speed and with maximum modularity, obtaining soft and progressive graft and avoiding abrupt starts of the cardan shaft

- Regulate the operating pressure, by acting on the pressure regulator (P5) (or electric E5, for versions where provided) with the distributor, hand (P9) or electric (E9), open (DISTRIBUTION).
   ADDIVIDUATING TO EATMENT (On the pressure 14.2)
- 18. CARRY OUT THE TREATMENT (See the paragraph 11.3).

## 8.3 - FILLING WITH THE SPECIFIC PIPE

(optional on demand)



USE ONLY IF CONCURRED FROM THE LAWS OF THE COUNTRY WHERE THE SPRAYER IS USED. Before utilisation, check the operation and proper sealing of the bottomdrawing valve by pouring water in the piping.



#### THE PUMP MUST NEVER RUN DRY.

EXECUTION:

- 1. Disengage the fan, see point 8.1.a.
- 2. For the versions on which it is foreseen: check that the cock (P18) is open: (lever positioned on "1").
- 3. For the version where foreseen: verify that the spray-line rinsing cock (P15) is on "1" position.
- 4. Verify that the outlet on the faucet (P2) is closed by the special plug with chain.
- 5. Position the lever of the 3-way cock (P2) to "B".
- 6. Close the cocks of the 2-way distributor:
- a. if electric (E9), position to "**OFF**" the quick-break switches on the electrical control panel (E10) or on the E.P.A. control unit.



b. if manual (P9), the levers are to be lowered (horizontally positioned);

- 7. Verify that the lever of the powder mixer cock (P12) it's in the work position, lever on "A".
- Completely close the pressure regulator, by turning clockwise th handle of the manual regulator (P5) or by turning the pressure up (keeping the joystick on "+" for about 15 seconds) if the atomizer is provided with electric regulator (E5).
- 9. Connect the filling pipe to the pump (P4).
- 10. Immerse the filter with the bottom-drawing valve in the water to be loaded.



The filter must always be below the level of the water to be loaded. The piping must never be above the pump's suction point and must never be excessively bent in the vertical direction.

- 11. Position the lever of the 3-way cock (P2) to "A".
- 12. Completely open the pressure regulator (P5), by rotating counterclockwise the handle of the hand regulator (P5) or by setting the pressure at zero (keep the joystick on "- " for about 15 seconds) if the atomizer is provided with electric regulator (E5).
- 13. Through the secondary filler (BS), pour into the tank about 15/20 litres of water: that quantity must be enough TO FILL the pipe and TO PRIME the pump (P4).
- 14. Start the tractor and engage the PTO; then bring it up to a 500 r.p.m. rotation rate.
- 15. When the pump will have started the recycling of the poured water, close the cock (P3), by positioning the lever to "**B**", in order to start the filling through the return pipe (T3).

#### 16a. WITH MEDICINE MIXTURES OR LIQUID PRODUCTS (WHEN NOT USING THE MIXER)

- 16a1. Pour the mixture of water and plant protection product previously prepared (or liquid product) foreseen for every loading (and the possible washing water for the medicine packs and for the instruments used for preparing the mixture) into the main filler (BP).
- 16a2. Close the main filler (BP) of the tank and wait until the filling is completed.

#### 16b. WITH POWDER PRODUCTS, WHEN USING THE MIXER (IF FORESEEN)

- 16b1. Pour the dose of plant protection product in powder into the cup-like filter of the main filler (BP).
- 16b2. Close the main filler (BP) of the tank.
- 16b3. Position the lever of the powder mixer cock (P12) on "B" (MIXING) and wait until the filling is completed.
- 16b4. Reposition the lever of the powder mixer cock (P12) on "A" (WORKING POSITION).
- 17. Disengage the PTO.
- 18. Completely close the pressure regulator (P5), by turning clockwise the handle of the manual regulator (P5) or by setting the pressure at zero (keep the joystick on "+" for about 15 seconds) if the atomizer is provided with electric regulator (E5).
- 19. Remove the filling pipes from the pump (P4) and position again the closing plug.
- 20. Completely open the pressure regulator (P5), by rotating counterclockwise the handle of the hand regulator (P5) or by setting the pressure at zero (keep the joystick on "- " for about 15 seconds) if the atomizer is provided with electric regulator (E5).
- 21. Position the lever of the 3-way cock (P3) to "A".
- 22. Engage the Power Takeoff and move to the treatment place, keeping the Power Takeoff running rate at least 500 RPM during all the operations of the treatment.

#### IN THE AREA OF THE TREATMENT:

23. Disengage the power take off (PTO).



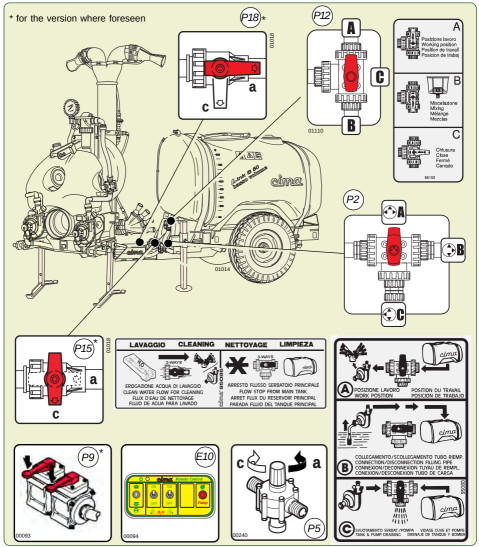
#### Stop the tractor and remove the key from the control panel.

25. Make sure that the fan is stopped. Hook the fan to the servo amplifier as indicated at point 8.1, then mount back the release mobile protection cover.



# Properly tighten the nuts securing the mobile protection cover.

- 26. Start the tractor.
- 27. Engage the Power Takeoff and set it up to a running rate of at least 500 r.p.m., in order to carry out a further agitation.
- Regulate the operating pressure, by acting on the pressure regulator hand regulator (P5) (or electric E5, for versions where provided) with the distributor, hand (P9) or electric (E9), open (DISTRIBUTION).
   CARDAY OUT THE TREATMENT (on the pressure 14.2)
- 29. CARRY OUT THE TREATMENT (See the paragraph 11.3).



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# AGITATION

The **hydraulic** and the **pneumatic** circuits mounted inside the tank, allow to realize **a double agitation system**: with the pump water and with the fan air, **at the same time**. The pneumatic circuit can be excluded, when the products used have a quite strong foaming effect, by closing the pneumatic agitator cock. When that cock is opened again, check that some air outlet holes aren't obstructed.



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It is advised however to also use always the pneumatic agitator, adding to the mixture, if necessary, a antifoam product.



Before starting the treatment it is essential to agitate the mixture in the tank, recirculating it completely for as long as it takes to make it homogeneous.



The agitation has to be carried out with the pressure regulator manual (P5) or electric (E5), completely open. Also the cock of the pneumatic regulator has to be open. This operation is of main importance, in order to get a uniform distribution of the active principle on the whole vegetative surface to be treated.

Should the activity need to be interrupted during a treatment with the sprayer, keep the agitator activated until the treatment is resumed. Should this be stopped and deferred to a later stage, the mixture that has remained in the tank must be **agitated again** properly.

# THE MIXTURE AGITATION HAS TO BE CARRIED OUT WITH THE POWER TAKEOFF RUNNING AT A RATE OF AT LEAST 500 RPM.



# OPERATING PROCEDURES





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Before using the atomizer fill the circuit-washer tank (if provided) and the hand-washer tank with clean water.

# **10.1 - PRELIMINARY OPERATIONS TO TREATMENT**

#### The operator must:

- **a**. Ascertain that the condition of the crops, the progress of the disease or the need for its prevention actually justify the treatment to be applied.
- b. Be aware of the meteorological conditions forecast for all the time necessary for carrying out the treatment.
- c. If possible, avoid carrying out the spraying in strong wind conditions or when one detects that the sprayed mixture disperses away from the target crop (drifting). It is advisable to suspend the treatment when the wind speed exceeds 3 m/s (10 km/hour). Should it be imperative to operate anyway, the following suggestions are made:
  - reduce the distance of the target from the spraying points, even if detrimental to the quality of the spraying
  - increase the dimension of the droplets, suitably adjusting the machine.
- d. Check that multiple-product mixtures be physically, chemically and biologically compatible amongst themselves; if need be, obtain the necessary information from the products' sales representative.



- **e**. Carefully calculate the exact quantity of the product necessary for the treatment and establish the volume of water to be used for the intervention.
- f. Check that the product is available in a quantity sufficient to complete the intervention.
- **g**. Read the product's utilisation instructions carefully, in order to ascertain the usage conditions, the correct dosage and the expiration dates.
- Make sure of the parameters necessary to the adjustments of the machine and determine the exact dose of product to be applied to every loading. Follow the instructions of the publication titled "The low volume Instructions for sprayers adjustment" as well as those contained in the use and maintenance book-let of the distribution device.

## **10.2 - PREPARATORY OPERATIONS TO TREATMENT**



THE FILLING MUST BE CARRIED OUT WITH THE MACHINE ON A FLAT SURFACE. BEFORE THE OPERATION, IN THE ALLOCATED AREA, THE DOSES OR MIXTURES TO BE POURED IN THE TANK MUST BE MADE READY.

Before starting the filling cycle, check:

- THE TIGHTENING OF THE AXLE, HUBS AND WHEELS FIXING BOLTS SCREWS;
- TENSION OF MAIN TANK FIXING BELTS;
- ROAD WHEEL PRESSURE;
- THE LEVEL OF THE OIL OF THE FAN SHAFT SUPPORT;
- THE CLEANING OF THE FILTER CARTRIDGE (P7);
- THE EFFICIENCY OF THE DISTRIBUTION DEVICE (HEAD);
- The operator must:
- **a**. Wear adequate protective clothing and accessories such as overalls, waterproof suits, gloves, glasses and masks to shield him from contamination by inhalation or contact with the products handled.



Anti-dust masks don't offer any protection against toxic vapours.
Avoid wearing loose clothes that might entangle with moving parts.

- **b**. With the parameters defined during the preliminary operations, carry out the adjustments of the sprayer.
- **c**. Prepare the mixtures in a well ventilated area. When in the open, the presence of wind increases the danger of contamination.
- d. Precisely weigh the previously calculated doses of products to be mixed at every filling operation.
- e. Avoid handling products close to open flames, embers, incandescent bodies or in the presence of flammable substances.
- f. In order to obtain the correct volume dosage of agro-chemicals and fertiliser mixtures, the fertiliser must be first diluted.
- g. Wash and rinse the just emptied product containers with clean water collect the washing water and pour it in the tank before carrying out the filling – place the empty packaging in the specific container or in the collection area.



- h. Wash the equipment and tools utilised in the preparation and place them in the chemical products storage area.
- i. Always leave the area assigned to the loading and preparation of the mixtures in such condition as to avoid **any** possibility of contamination to persons or animals or of pollution to the environment.
- I. If necessary, mark the field or the area of machine passes in order to provide a guide for the treatment and avoid missing or double-treating coverage areas.



• AT THE END OF THE OPERATIONS NECESSARY FOR CARRYING OUT THE INTERVENTION, THE LOCATION-STORAGE AREAS MUST BE LEFT IN THE CONDITION REQUIRED FOR THE CARRYING OUT OF THEIR PREVENTION AND PROTECTION FUNCTIONS.

• BEFORE STARTING THE TRACTOR, KEEP AWAY PERSONS OR ANIMALS AND NEVER LEAVE IT UNATTENDED DURING THE PREPARATION OPERATION.

## **10.3 - THE TREATMENT**



#### IT IS ADVISABLE TO BEGIN TREATMENT AT THE HEADLANDS



When the treatment is over, or if the same has to be temporarily interrupted, always let the fan still operate for approximately 10 sec after cutting-out the power supply (either manual distributor P9 or electrical distributor E9), in order to fully eliminate the product mixture from the distributing devices, so preventing any possible anomalous dripping from taking place.

- The operator must:
- a. Shake the mixture in the tank before starting the treatment, re-circulating it completely for as long as it takes to make it homogeneous.
- b. Check the orientation of the distributors (hands, guns and/or fishtails) of the distribution device (sprayhead) in relation to the dimensions, the shape and the thickness of the vegetation to be treated.
- c. Continue to shake the mixture until the treatment is resumed should the intervention momentarily be interrupted. If the utilisation is to be deferred, check that the filter cartridge is clean before resuming and **agitate the mixture** that has remained in the tank.
- d. Ensure that the hand wash supplementary tank is filled with clean water after each filling operation.
- e. Make use of individual protections identical to those envisaged for the preparation of mixtures if the tractor is not equipped with a pressurised cabin with aeration filters.
- f. Wash immediately all the elements that might have become contaminated during the treatment, promptly remove the polluted garments and interrupt the work if these cannot be immediately replaced.
- g. Keep to the preliminary operations already indicated (10.1.c), in case of wind conditions prevailing.
- h. During the breaks, stop the engine, remove the key from the tractor's control panel.



i. Pay particular attention to the treatment when close to boundaries and in proximity of dwellings, waterways, roads or public-usage paths.

# 10.4 - PROCEDURE TO WASH THE HYDRAULIC CIRCUIT (head-pump)



In case of machines equipped with unit-washing tank, every time it is necessary to suspend the treatment, it is possible to carry out the hydraulic circuit washing process, independently on the loading conditions, i.e., also when the tank is still containing some product mixture, so avoiding any possible clogging and assuring the perfect efficiency of the machine when the treatment is carried on again.

In case of prolonged idle periods, it is recommended to keep the mixture agitated (see Chapter 9).

In order to carry out the hydraulic circuit washing process, follow the instructions here specified:

- a. Close the pressure regulator completely, by rotating the hand regulator (P5) handle clockwise or by turning the pressure up (keep the joystick on "+" for about 15 seconds) if the atomizer is provided with electric regulator (E5).
- **b**. Close the cock (P12), by positioning the lever on "**C**", so the water of the spray-line rinsing circuit can not back into the main tank by varying the concentration of the mixture used.
- c. Close the cock (P2), by positioning the lever on "B"
- **d**. Open the cock (P15), by setting it to position "2"; in that way the clean water contained inside the unit-washing tank is sucked by the pump (P4) and gets into the hydraulic circuit.
- e. Engage the PTO and take it to the correct distribution condition (540 rev/min see paragraph 4.4.2)



Use ONLY the PTO at 540 rpm. Engage the PTO with the engine of the tractor at low speed and with maximum modularity, obtaining soft and progressive graft and avoiding abrupt starts of the cardan shaft.



THE PUMP MUST NEVER RUN DRY.

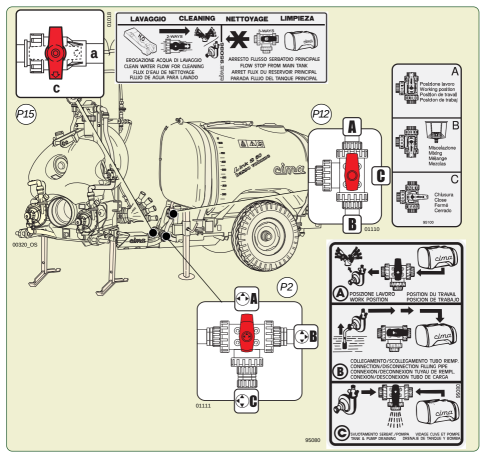
f. Open the electrovalves (E9) by taking the switches of the control electric switchboard (E10) on ON (or lifting the lever of manual distributor switches P9); make the atomizer work spraying on the piece of ground not treated yet for a time sufficient to verify the leakage of fresh water from the distribution head. Close the electrovalves (E9) by taking the switches of the control electric switchboard (E10) on OFF (or lowering the lever of manual distributor switches P9).

That easy procedure allows to eliminate every fuel mixture residual from all the hydraulic circuit components, so assuring in first place the accurate cleaning and the consequent efficiency of the calibrated holes of the rotary disc regulators.

g. Disengage the PTO.



- h. Close the cock (P15) by taking it to the "c" position.
- i. Position the lever of the 3-way cock (P2) it's in the position "A Working position".



# 10.5 - END OF TREATMENT - STORAGE

### 10.5.1 - Daily

- The operator must:
- **a**. Wash the machine's exterior before cleaning out the hydraulic circuit. The operative sequence will permit the elimination of possible water residues from the fan casing and piping conveying the air flow to the heads.



The washing of the sprayer's exterior must be carried out in an area in which foul waters are collected in a disposal pit. DO NOT UTILISE HIGH-PRESSURE HYDRO-CLEANERS.



- **b**. Carry out the complete hydraulic circuit cleaning process, by washing the tank inside with a clean water jet; then, he has to operate the sprayer, by spraying the tank contents on the ground, in conformity with the antipollution directives in force in the country where the machine is employed: if necessary, repeat the whole procedure.
- **c**. Check the efficiency of the distribution device (head) and the cleaning of the pulverising points (diffusers), possibly replacing them if found to be damaged.
- d. Clean out the filter cartridge.
- e. Keep the machine in a ventilated place, sheltered from rain or sun: sunrays are the worst enemies of plastic and rubber parts.

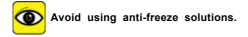
### 10.5.2 - End of seasonal cycle

- The operator must:
- **a**. Take the utmost care in carrying out the operations envisaged at the end of the daily treatments: the cleaning of the hydraulic circuit must be done at least twice. Check that no product residues are left in any part of the circuit.
- **b.** Execute the necessary maintenance and lubrication operations (see paragraph 15.9), then let the atomizer operate for some minutes.



#### THE PUMP HAS NEVER RUN DRY

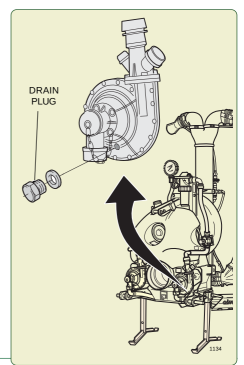
c. Completely drain the hydraulic circuit, paying a special attention to the centrifugal pump; in order to completely drain the pump, remove the draining plug, which is mounted on the pump itself.



- d. Check the proper operation of all parts and of the machine structure. In case of faults being detected, request the intervention of one of our service points.
- e. Keep the machine in a well ventilated place, sheltered from rain, icing and direct sun rays.



The use of detergent products for the cleaning operations is allowed only in the observance of the regulations in force. For these, the operator must gather the relevant information from the specifically appointed bodies ruling on this subject.





# 11 TANK AND HYDRAULIC CIRCUIT DRAINING 11



Stop the tractor and remove the key from the control panel.
Wear suitable protective clothing and accessories in order to avoid contamination by contact or inhalation of the mixture.

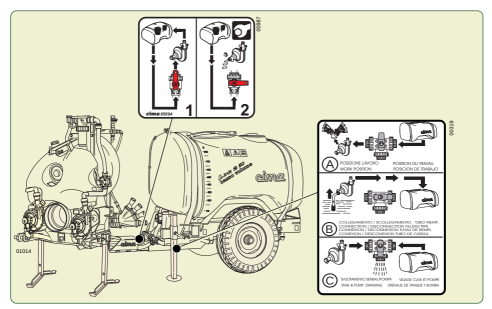
- Carry out the discharging in a suitable and properly geared area for the collection of the washing liquid.

#### This operation has to be carried out with the 3-way cock (P2):

- 1. Position the lever of the 3-way cock (P2) to "A WORK POSITION" (draining closed).
- 2. Unscrew the drainage plug.
- 3. Turn the lever to position "C DRAINING" (draining open).
- 4. When the draining is completed, position again the lever of the 3-way cock (P2) to "**A**" (draining closed), and screw again the chain plug.

#### For the version where foreseen:

- 1. To make the discharge of the circuit of additional agitation pump (P19) close the cock (P18), position "2".
- 2. Unscrew and remove the drain plug with chain from pump (P19) to drain the pipes.
- 3. Complete emptying, replace drain plug and return the lever cock (P18) to "1".







#### THE FOLLOWING ACTIONS ARE NOT ALLOWED:

- Transporting or lifting the sprayer with residual quantities of mixture in the tank for purposes differing from its destined usage.
- The transporting of people, animals or things.
- · The trailing of vehicles or equipment.



Road transport must take place in the complete observance of road regulations in force in the Country where the machine is used. The operator is responsible for possible defaults due to the non observance of said regulations.

### **12.1 LIFTING AND TRANSPORT OF THE SPRAYER**



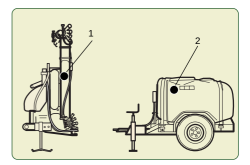
Before carrying out any operation it is essential to verify that no mixture residues are left in the tank.



In order to transport the sprayer, the trailed cart (2) must be detached from the servo amplifier-fan unit (1).



CAUTION: should the sprayer be equipped with a distribution device (head) of the "combined with supporting frame" type, it could be necessary to remove the same one (see the "Distribution devices – Instructions for use and maintenance" manual).

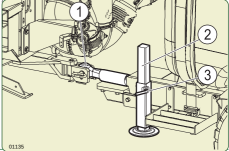


### 12.1.1 - Trailed cart disengagement



The disengagement and the subsequent re-attachment of the trailed cart must be carried out on a horizontal plane, after having cleared the same from any person not concerned by the operation, as well as from any children and animals possibly present.

- 1 Stop the tractor, actuate the parking brake and remove the key from the control panel.
- 2 Release the locking lever (3) and lower the bearing foot (2) up to the ground.
- 3 Tighten the lever (3), in order to lock the bearing foot (2).
- 4 By acting on the mechanical power lift of the tractor, lift it up to discharge the drawbar eye (1).



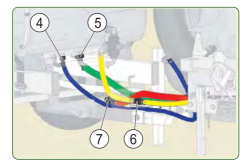


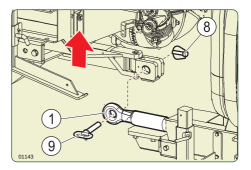
5 - Disconnect the pipes (5), (6) and (7) which connect the servo amplifier-fan unit to the rear trailed cart and to the pipe (4) for the pneumatic agitation.

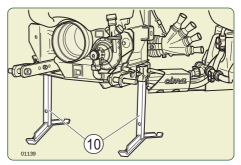


The length and the position of the pipes detachment/re-attachment points prevent the possibility that the same ones can be connected in a wrong way; anyway, provide to opportunely countermark the same ones in order to prevent any possible assembly errors.

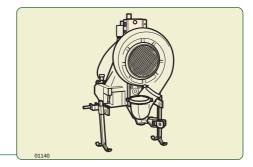
- 6 Remove the clip pin (8) from the end of the pin(9) which fastens the drawbar eye (1) to the joint of the servo amplifier-fan unit.
- 7 Remove the pin (9) fastening the drawbar eye.
- 8 By acting on the mechanical power lift, lift the delivery unit so disengaging the drawbar eye (1).
- 9 Insert again the pin (9) into the bracket of the joint, and lock it there by means of the clip pin (8).
- 10- Lift the servo amplifier-fan unit as far as necessary in order to make it possible to position the bearing feet (10) on parking position.







11- Place the servo amplifier-fan unit on the ground and disconnect it from the mechanical power lift of the tractor.





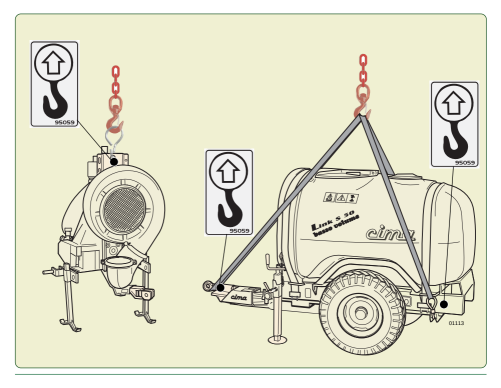
12- Check that the lifting devices (bands, ropes, etc.) are adequate for the weight to be lifted (machine, distribution devices, accessories).

### 12.1.2 - Lifting of the fan servo amplifier assembly

- 1. Hook the fan servo amplifier assembly through the specific support point indicated by the specific decal on the frame, checking all the parts involved in the operation.
- 2. Lift the servo amplifier assembly, verifying that it is properly balanced.
- 3. Position the servo amplifier assembly on the transporting vehicle in perfectly stable conditions.
- 4. During transport the servo amplifier assembly must be immobilised and fastened to the carrier by way of suitable strapping.

### 12.1.3 - Lifting of the trailed cart

- 1. Hook the trailed cart through the specific support point indicated by the specific decal on the frame, checking all the parts involved in the operation.
- 2. Lift the trailed cart , verifying that it is properly balanced.
- 3. Position the trailed cart on the transporting vehicle in perfectly stable conditions.
- 4. During transport the trailed cart must be immobilised and fastened to the carrier by way of suitable strapping.





### 13

# MAINTENANCE OPERATIONS

## 13



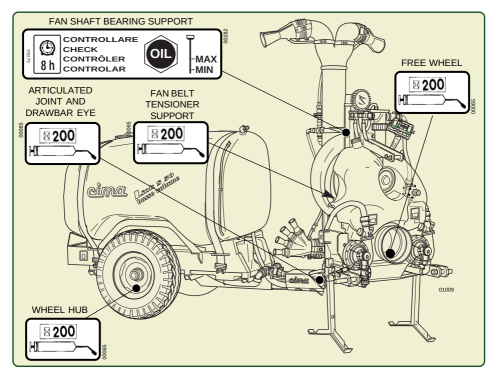
ALL OPERATIONS MUST BE CARRIED OUT WITH THE ENGINE SWITCHED OFF AND WITH THE IGNITION KEY REMOVED FROM THE CONTROL PANEL.

# 13.1 - LUBRICATION

Maintenance Point	Action Consumption Material		Periodicity
Fan shaft bearing support	Oil level check	Oil SAE 90	8 hours
Fan belt-tensioner support	Greasing	Grease Type EP Classe NLGI 2	200 hours
Free wheel	Greasing	Grease Type EP Classe NLGI 2	200 hours
Frame articulated joint	Greasing	Grease Type EP Classe NLGI 2	200 hours
Drawbar eye	Greasing	Grease Type EP Classe NLGI 2	200 hours
Wheel hubs	Greasing	Grease Type EP Classe NLGI 2	200 hours
Fan shaft bearing support	Oil change	Oil SAE 90	Yearly



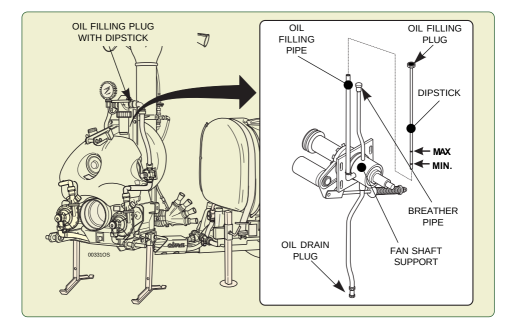
Carefully clean the greasing nipples and the oil filler in order to avoid that, during lubrication, dirt might be introduced. In the case of intensive use of the machine, reduce the lubrication intervals.





# **13.2 - FAN SHAFT SUPPORT OIL LEVEL CHECK**

- 1. Unscrew and remove the oil filling plug with the dipstick.
- 2. Clean the dipstick and introduce it again.
- Extract the dipstick and check the oil level, which has to be between the two minimum and maximum level notches of the dipstick itself.
   Should it be necessary to top up the level, add some SAE 90 oil, up to reach the dipstick upper notch (MAX).
- 4. Introduce and screw the oil filling plug with the dipstick.



## **13.3 - FAN SHAFT SUPPORT OIL REPLACEMENT**



Let the fan support oil replacement intervention be carried out at a C.I.M.A. customers' service centre, or observe the regulations in force for the disposal of the used oil.

- 1. Unscrew and remove the oil filling plug with the dipstick.
- 2. Remove the oil drain plug and let the oil completely flow out from the fan shaft support.
- 3. Check the oil drain plug and the relevant seal for integrity, replace them, if necessary, and close again the oil drain plug.
- 4. Through the filling pipe, pour a SAE 90 oil proper quantity, up to reach the MAX notch on the dipstick: - about 0,24 kg for the LINK 50 e 55 models.
- 5. Position again the plug with the dipstick and close the oil filling pipe.

# 13.4 - CLEANING OF FILTER'S CARTRIDGE

- 1. Set the lever of 3-way tap (P2) to the "**B**" position.
- Completely close the pressure regulator, by turning clockwise the handle of the manual regulator (P5) or by turning the pressure up (keep the joystick on "+" for about 15 seconds) if the atomizer is provided with electric regulator (E5).
- Position the switches of the control electric switchboard (E10) on "OFF" or close the manual distributor's taps (P9).
- 4. Undo the thumb screw and remove the body of the filter.
- 5. Extract the cartridge: clean the grill and the retaining O.Ring.
- Reassemble the cartridge and secure the lid with the thumb screw. Pay attention to the O-Ring of the lower body during the assembly: the incorrect sealing of the filter will jeopardise the proper operation of the sprayer and cause loss of the mixture.

UPPER BODY OF FILTER O.RING O.RING O.RING KNOB LOWER BODY OF FILTER

# 13.5 - CLEANING OF THE FAN

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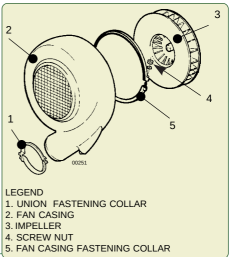
It is advisable for the cleaning of the fan to be carried out at a C.I.M.A service point. Dirt accumulation or incrustations can unbalance the fan, inducing vibrations that could cause breakage.

- 1. Remove the distribution device (head).
- Remove the fastening collar (1), fixing the fan casing outlet orifice to the connection tunnel of the spray-head.
- 3. Remove the two collar (5) fastening bolts, fixing the fan casing to the rear cover.
- 4. Remove the two collar (5) fastening bolts, fixing the fan casing to the rear cover.
- 5. Extract the fan casing (2).

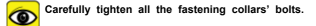


# The impeller hasn't to be disassembled.

- Clean the impeller, by avoiding to use high pressure water jets: they can cause infiltrations into the fan shaft support and consequently damage the bearings.
- Mount back the casing (2), by paying a particular attention to get it perfectly coupled with the rear cover.
- 8. Fasten the fan casing, with the collar (5), to the rear cover and with the collar (1) to the connection tunnel of the spray-head.

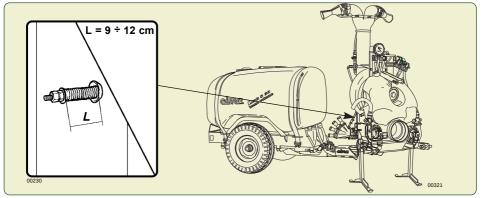






# **13.6 - FAN BELT TENSIONER**

Check length "L" of the spring (refer to Picture): it should be in tension between 9 and 12 cm.





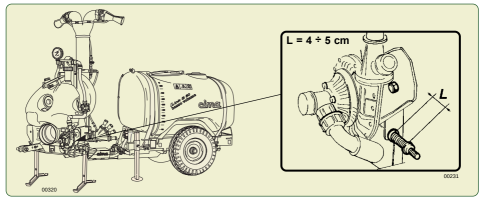
If the fan control belt has to be replaced, the correct tensioning of the same one (spring length) has to be OBLIGATORILY checked after the first and after the second operation hour.

If the value measured exceeds 12 cm, tighten the belt tightener screw, up to get the minimum length (9 cm).

The belt setting will take place within the first 2÷3 operating hours; when that time has elapsed, verify the spring length, according with the time intervals (periodicity) indicated in the "Maintenance operations' table".

# **13.7 - PUMP BELT TENSIONER**

Check length "L" of the spring (refer to picture): it should be in tension between 4 and 5 cm.



If the value measured exceeds 5 cm, tighten the belt tightener screw, up to get the minimum length (4 cm).

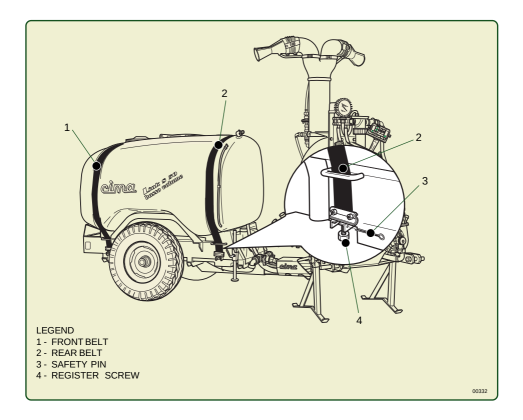


# **13.8 - MAIN TANK FASTENING BELT**



The adjustment of the belts takes place during the first  $3\div 4$  hours of use of the atomizer; after this period check and restore the correct tension of the belts so that the perfect block of the main tank to the frame will be guaranteed, this way preventing any damages or breakups of the tank itself.

Check the tension of the fixing belts of the main tank to the frame. To restore the correct tension of the belts screw in the register screw (4) on both sides of the tank.





# **13.9 - TABLE OF MAINTENANCE OPERATIONS**

CHECK	ISEASON START TREATMENTS	BEFORE EVERY TREATMENT	END OF EVERY TREATMENT	SEASON-END	RECOMMENDED FREQUENCY
Fan belt-tensioner spring: CHECK LENGTH 9-12cm.	YES	YES	**	**	**
Pump belt-tensioner spring: CHECK LENGTH 4-5cm.	YES	YES	**	**	**
Fan shaft support: CHECK OIL LEVEL	YES	YES	**	**	8 hours
Fan shaft support: REPLACE OIL LEVEL	**	**	**	YES	Yearly
Tank: CHECK BELT CONDITION AND PROPER TIGHTENING	YES	YES	**	**	**
Fan belt-tensioner support: GREASING	**	**	**	YES	200 hours
Free wheel: GREASING	**	**	**	YES	200 hours
Wheels bearings: GREASING	**	**	**	YES	200 hours
Articulated joint: GREASING	**	**	**	YES	200 hours
Drawbar eye: GREASING	**	**	**	YES	200 hours
Filter: CHECK CLEANING	YES	YES	YES	YES	**
Fittings and piping: CHECK GOOD CONDITION	YES	YES	**	YES	**
Clamps and fittings: CHECK FOR INTEGRITY, PERFECT SEALING AND TIGHTENING	YES	YES	**	**	**
Wheels: CHECK THE NUT TIGHTENING AND CHECK TYRE PRESSURE	YES	YES	**	YES	**
Axle and wheels hubs: CHECK THE BOLT TIGHTENING	YES	YES	**	YES	**
Hydraulic circuit and tank: COMPLETELY DRAIN AND WASH	**	**	YES	YES	**
Sprayer: EXTERIOR WASHING	**	**	YES	YES	**
Sprayer: STORAGE	**	**	**	YES	**

LINK008



# FAULTS FINDING



A. FAULT:	By utilising the filler piping the pump doesn't operate (suction)				
It is necessary to disengage the drive outlet (PTO) and wait for it to stop rotating before repeating the filling operation.					
1. CAUSE:	the quantity of water poured into the tank is insufficient to trigger the pump. <b>REMEDY:</b> Add water to the tank until the pump starts its cycle.				
	the filler piping sucks in air. <b>REMEDY:</b> Completely submerge the suction filter of the filler piping.				
	The pump filter is clogged. <b>REMEDY:</b> Clean the filter				
4. CAUSE	Lack of seal of the pipes. <b>REMEDY:</b> Check the tightening of ring nuts, fittings and clamps. Check the efficiency of sealers and that piping elements are not cracked or broken. Replace parts that are possibly found to be defective.				
5. CAUSE	Slipping of the pump's belt. <b>REMEDY:</b> Check the tension of the belt-tensioner's spring. (4÷5 cm).				
6. CAUSE	The pump's belt might be broken. <b>REMEDY:</b> Replace the belt.				
<b>B.FAULT:</b> 1. CAUSE	Leakage and dripping from the pump Non-sealing of the fittings and clamps connecting the piping to the pump. <b>REMEDY:</b> Check for proper tightening of ring nuts and clamps. Check the efficiency of				
2. CAUSE	the sealers. Replace parts that are possibly found to be defective. Mechanical sealing defective. <b>REMEDY:</b> Address a C.I.M.A. point of "Sale and Service".				
C. FAULT:	Drop in pressure of the hydraulic circuit signalled by the gauge				
1. CAUSE	REMEDY: Clean the cartridge				
2. CAUSE	The pump filter is clogged. <b>REMEDY:</b> Clean the filter				
3. CAUSE:	Faulty sealing of the hydraulic circuit. <b>REMEDY</b> : Check the operation of the pump and the tension of its belt. Check the proper tightening of ring nuts, fittings and clamps. Check the efficiency of the sealers and the integrity of the piping. Replace the parts that are possibly found to be defective.				
4. CAUSE:	Gauge defective. <b>REMEDY</b> : Replace the pressure gauge.				
5. CAUSE:					
D.FAULT:	Variations in the pressure of the hydraulic circuit (marked by the gauge)				
1. CAUSE	Lack of seal of the pipes and/or the valves. <b>REMEDY</b> : Check the clamping of the ring nuts, the connections and the clamps. Verify the efficiency of the gaskets and the integrity of the pipes. Replace the possibly defective parts.				
2. CAUSE:	Residue of product at the entrance of the gauge <b>REMEDY</b> : Clean.				



- CAUSE: Wrong positioning of the circuit-washer faucet (P15) with the circuit-washer tank empty. *REMEDY*: Position the lever of the faucet correctly (P15 - pos". 1") and fill the circuit-washer tank.
- 4. CAUSE: Lack of seal of the O-Ring gasket of the pump suction connection (cone). REMEDY: check the correct assembling and the efficiency of the O-Ring gasket, if necessary replace the gasket.

### E.FAULT: Vibrations of fan unit.

1. CAUSE: Dirty fan.

**REMEDY**: Wash. (It is advisable to refer a C.I.M.A. point of "Sale and Service".

- CAUSE: The tractor and of the atomizer PTOs are not lined up or their position determines the overcoming of the maximum work angle of the drive cardan shaft.
   REMEDY: Position the 2 PTOs so that the drive cardan shaft can work correctly (see Paragraph 5.2.1).
- F. FAULT: Anomalous and continuous noisiness together with vibrations of the fan group.
- 1. CAUSE: Breaking of the fan shaft bearings.

REMEDY: Address a C.I.M.A. point of "Sale and Service".

2. CAUSE: Interference fan - case. **REMEDY**: Address a C.I.M.A. point of "Sale and Service".

### G. FAULT: Intermittent operation of the whole distribution device

1. CAUSE: Lack of seal of the hydraulic circuit that goes from the tank (T1) suction pipes to the electrovalves (E7) or hand distributor (P8).

**REMEDY**: Carefully inspect all the points at which suction of air can take place, including as well those at which no liquid seepage is detected. Check the proper tightening of ring nuts, fittings and clamps. Check the efficiency of the sealers and the integrity of the piping. Reinstate the efficiency and replace parts that might have been found to be defective.

### H.FAULT: Intermittent spraying only on the one side of the distribution device

 CAUSE: Faulty sealing of the hydraulic circuit going from the manual (P8) or electrical (E7) distributor to the distribution point involved.
 REMEDY: As per point G.1.

### I. FAULT: No spraying action delivered: totally.

1. CAUSE: Clogging up of the grill/filter on the pump, of the pump suction inside the tank or suction pipes of pump clogged up with deposits of hardened plant protection product. **REMEDY**: Clean.



J. FAULT:		
1.	CAUSE:	tion device Manual distributor (P8) taps dirty or clogged, or pump suction piping clogged by hardened
		product deposits. <b>REMEDY</b> : Clean.
1b	.CAUSE:	Electrical distributor (E9) taps blocked by incrustations in the closed position.
		<b>REMEDY</b> : Remove the cover, act on the opening/closing control rod. Clean the distributor.
2.	CAUSE	Fuses of the electrical control panel (E10)
~ .		<b>REMEDY:</b> Replace the fuses.
3b	O.CAUSE:	Power cable W1 of the electrical panel interrupted or oxidized connectors of the electric distributor (E9)
		<b>REMEDY</b> : Connect and possibly replace the defective components correctly.
4.	CAUSE:	Defective electrical connections.
		<b>REMEDY:</b> Address a C.I.M.A. point of "Sale and Service".
5.	CAUSE:	Pump defective (only in case total delivery missing).
		<b>REMEDY:</b> Address a C.I.M.A. point of "Sale and Service".
6.	CAUSE:	Broken pump belt.
		<b>REMEDY:</b> Replace the belt (See Paragraph 15.1).
_		



# THE CAUSES AND REMEDIES FOR THE FAULTS CONCERNING THE DELIVERY OF THE SPRAYING BY ONE OR MORE DIFFUSERS ARE INDICATED IN THE USE AND MAINTENANCE MANUAL OF EACH SPRAYHEAD.

### K.FAULT: Anomalous consumption of oil of the fan support.

- 1. CAUSE: Oil drain plug not adequately closed. **REMEDY**: Check, reposition and adequately close then handle the filling up of the oil level.
- 2. CAUSE: Damaged flexible oil waste pipe or damaged pipe fixing clamp. **REMEDY**: Check, adequately then handle the filling up of the oil level. Replace the damaged parts: Address a C.I.M.A. point of "Sale and Service".
- 3. CAUSE: Drawings from the support mechanical seals. **REMEDY**: Address a C.I.M.A. point of "Sale and Service".
- L. FAULT: Noisiness (ticking) coming from the upper part of the mechanical drive at low runnings, above all when slowing down.
- 2. CAUSE: Consumption of the damping elements of the fan release. **REMEDY**: Eventually have it replaced; address a C.I.M.A. point of "Sale and Service".
- M. FAULT: Noisiness (ticking) coming from the lower part of the mechanical drive at low runnings, above all when slowing down.
- 1. CAUSE: Lack of grease in the multiplier free wheel. **REMEDY**: Grease the free wheel.





# **REPAIRS ALLOWED**

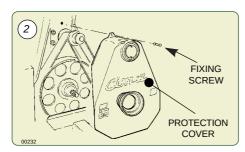
THE OWNER AND/OR THE OPERATOR OF THE SPRAYER ARE NOT PERMITTED TO MODIFY THE STRUCTURE OR THE SPECIFIC OPERATION OF THE SPRAYER ITSELF. ANY REPAIR-ING INTERVENTION HAS TO BE CARRIED OUT EITHER AT THE DEALERS' OR AT THE C.I.M.A. S.p.A. AUTHORIZED WORKSHOPS, OTHERWISE ANY KIND OF WARRANTY IMMEDIATELY CEASES AND C.I.M.A. S.p.A. IS CLEARED OF ANY CONSEQUENT AND/OR IMPLIED RESPONSIBILITY.

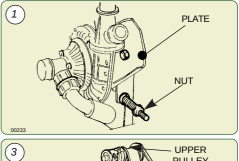
### **15.1 - REPLACEMENT OF PUMP CONTROL BELT**

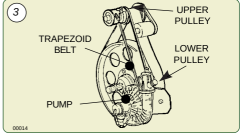


Stop the engine and remove the key from the tractor's control panel.

- 1. Remove hands-washing tank.
- 2. Remove the fan assembly protection, by unscrewing the screw fastening it to the frame.
- 3. Completely unscrew the tightener spring adjusting screw: the pump support plate will so freely turn.
- 4. Remove the worn out belt, by getting it first loose from the pump pulley and then from the upper control pulley.
- 5. Insert the belt first into the race of the upper pulley and then into the race of the pump pulley.
- Reinstate the spring of the belt-tensioner according to the suggested tensioning conditions.
- 7. Mount back the fan assembly protection casing.
- 8. Install hands-washing tank.









Carefully tighten the screws that were undone during the belt replacement.



# 15.2. - REPLACEMENT OF ELECTRICAL PANEL'S FUSES

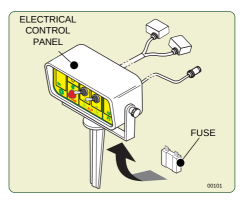


Stop the engine and remove the ignition key from the tractor's control panel.

- 1. Replace the faulty fuse and screw back the cover.
- \* Fuse: 10 A, delayed.



ANY OTHER INTERVENTION HAS TO BE CARRIED OUT AT A C.I.M.A. CUSTO-MERS' SERVICING CENTER.

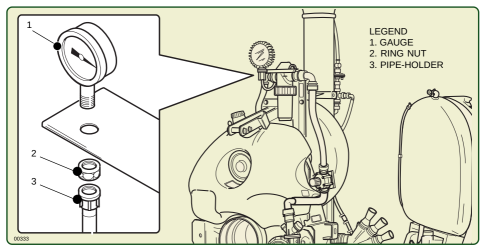


### 15.3. - PRESSURE GAUGE REPLACEMENT



Stop the engine and remove the starting key from the tractor control panel.

- 1. Unscrew and decouple the pipe-holder (3) from the connection of the pressure gauge (1).
- 2. Unscrew the ring nut (2) and remove the pressure gauge (1).
- 3. Replace the faulty pressure gauge (1).
- 4. Mount the new pressure gauge, by carrying out in reverse order the steps mentioned for its removal.





# ANY OTHER INTERVENTION HAS TO BE CARRIED OUT AT A C.I.M.A. CUSTOMERS' SERVICING CENTER.



# **15.4. - INSPECTION AND CLEANING PUMP FILTER**

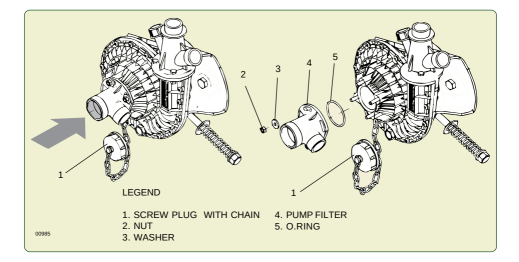


The pump is provided by the suction side of a filter to prevent the accidental entry of foreign bodies in the pump body, such a possibility does not constitute a hazard and can only cause damage to the impeller shown by a drop in pressure reported by gauge..

The clogging of the filter pump causing an immediate lowering of pressure delivery.

If necessary check the cleanliness of the filter:

- 1. Position the lever of the three-way cock (P2) in position "B".
- 2. For the versions fitted with spray-line rinsing tank position the lever of cock (P24) in position "c".
- 3. Unscrew the plug (1) and eventually remove the foreign body present in to the filter.
- 4. If necessary, unscrew the nuts (2) and remove the filter (4), to clean completely.
- 5. Replace the filter by paying attention to the conditions and the proper placement of the O.Ring (5).
- 6. Close the screw plug (1).
- 7. For the versions fitted with spray-line rinsing tank position the lever of the cock (P24) in position "a".
- 8. Position the lever of the three-way cock (P2) in position "A" WORKING".



### Additional agitation pump

- 1. Close the cock (P18): position "c".
- 2. Unscrew the plug (1) and eventually remove the foreign body present in to the filter.
- 3. If necessary, unscrew the nuts (2) and remove the filter (4), to clean completely.
- 4. Replace the filter by paying attention to the conditions and the proper placement of the O.Ring (5).
- 5. Close the screw plug (1).
- 6. Open the cock (P18): position "a".



# 15.5. - CHECK HYDRAULIC DELIVERY



### TESTING OF HYDRAULIC DELIVERY MUST BE MADE WITH THE SPRAYER ON A FLAT SURFACE. THE PROOF IS IN THE DETECTION OF TIME TO PROVIDE A KNOWN QUANTITY CONTENT OF LIQUID IN TANK

- 1. Disengage the fan (for versions where it is foreseen): see Paragraph 8.1.a.
- 2. Close the taps of the 2-way distributor:
  - a. if manual (P9), the levers are to be lowered (horizzontally positioned);
  - b. if electric, position to "OFF" the quick-break switches (E10).
- 3. Fill the tank with about 250 liters of clean water (USED AS REFERENCE THE MARK OF LEVEL INDICATOR ON THE TANK see Paragraphs 8.2/8.3).
- 4. Engage the fan (for versions where it is foreseen): see Paragraph 8.1.b.



The claimed performance is obtained with the PTO at 540 rpm. and with the fan running .

For correct verification result this condition MUST ALWAYS BE RESPECTED.

- 5. Bring the PTO to 540 rpm rotation rate.
- 6. Open the taps of the 2-way distributor:
  - a. if manual (P9), the levers are to be raised (vertically positioned);
  - b. if electric, position to "ON" the quick-break switches (E10).
- 7. Regulate the operating pressure, by acting on the pressure regulator (P5) (or electric E5) with the distributor, hand (P9) or electric (E9), open (DISTRIBUTION) and regulate the position of calibration disc (P11) in accord to "Delivery chart" relating to the sprayhead used.
- 8. Close the taps of the 2-way distributor:
  - a. if manual (P9), the levers are to be lowered (horizzontally positioned);
  - b. if electric, position to "OFF" the quick-break switches (E10).
- 9. Add water to the tank until you reach the mark of 300 liters (reference).
- 10. Add additional 25 liters of water to the tank, the quantity required for the verification flow, using a graduated container or by weighing the amount payable (1liter = 1 kg).
- 11. Open the taps of the 2-way distributor (manual or electric) to start delivery.
- 12. Continue the delivery until the water reaches the mark 300 liters on the level indicator.



# NOTED THE TIME ELAPSED BETWEEN THE RELEASE DELIVERY AND THE ACHIEVEMENT OF MARK 300 LITERS.

13. Apply the formula:

$$=\left(\frac{60}{t}\right) \times 25$$

Ω

where: **Q**, is the hourly delivery detected (lt./h); **t**, is the time measured in minutes and seconds (centesimal)

# TESTING IS CONSIDERED WITH POSITIVE RESULTS (machine properly calibrated) WHEN THE VALUE CALCULATED "Q" IS INDICATED ON THE "DELIVERY CHART" WITH A TOLERANCE OF $\pm$ 2.5%.

In case of different values to verify the efficiency of the pipe, the fittings, the pressure gauge and the proper positioning of the calibration discs (P11), if necessary replace the damaged or defective, and the test repeated.



### **15.6 - TANK REMOVAL OR REPLACEMENT**

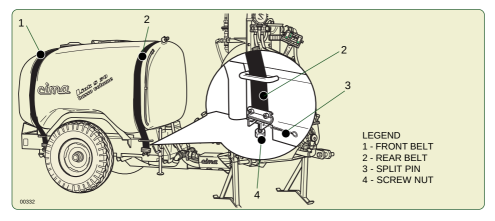


This operation has to be carried out by a C.I.M.A. service point



# The operation has to be carried out by complete absence of liquid residuals both inside the tank and in the hydraulic circuit.

- 1. Make the tank free from all the hydraulic and pneumatic connections.
- 2. Loosen the screw nut (4), for tensioning the tank fastening belt.
- 3. Remove the split pin (3).
- 4. Unscrew the belt end (2), in order to make the tank free; carry out the same operation for the second belt (1).
- 5. Lift the tank and remove it from the frame.





efore reassembling the main tank check the integrity of the rubber supports glued on the frame; if damaged or particularly worn replace them.

- 6. Position the tank on the frame.
- 7. Reposition the anchorage belts in their own seats.
- 8. Screw the regulation nut on each belt so that they are tight enough to firmly secure the tank to the frame.
- 9. Replace both the safety pins.



The adjustment of the belts takes place during the first  $3\div 4$  hours of use of the atomizer; after this period check and restore the correct tension of the belts so that the perfect block of the main tank to the frame will be guaranteed, this way preventing any damages or breakups of the tank itself.



Before every treatment, check the tension of the tank anchorage belts.

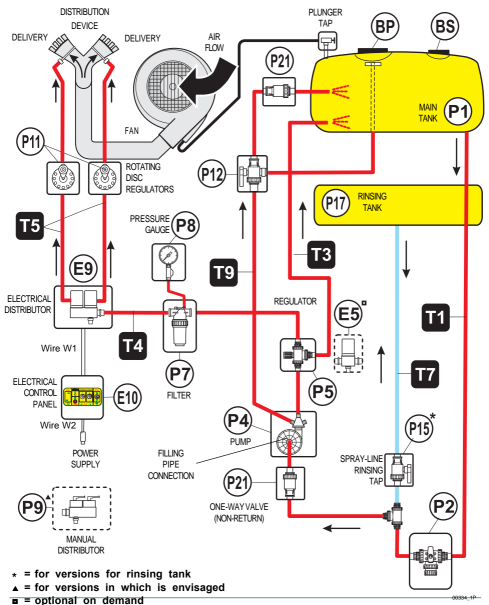


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# **INTEGRATIVE DIAGRAMS**

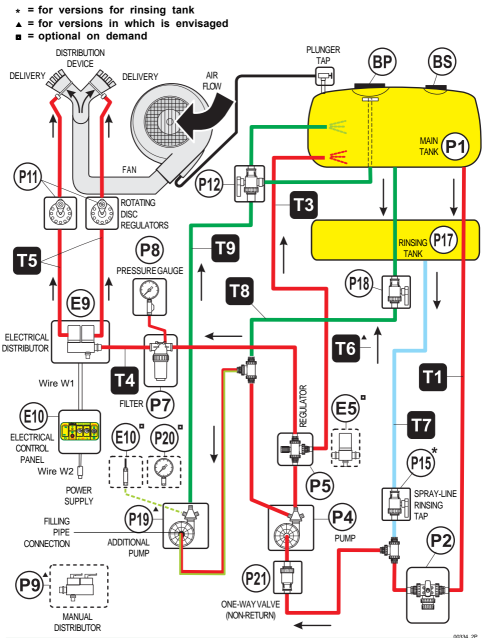
16

### **16.1 - HYDRO-PNEUMATIC DIAGRAM**

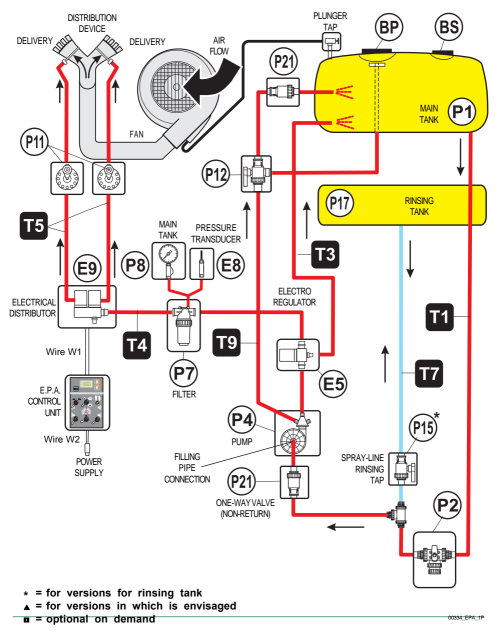








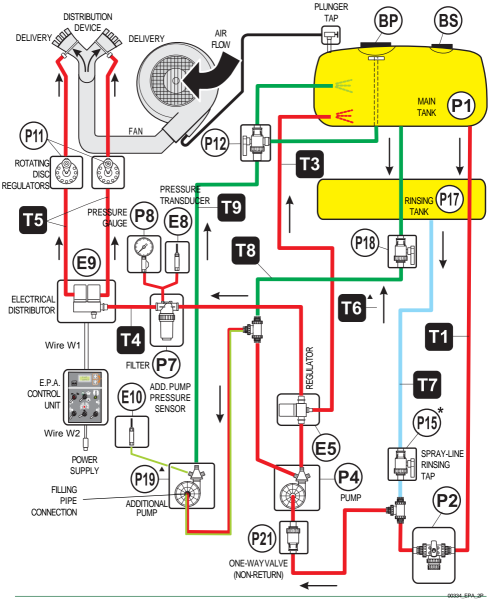




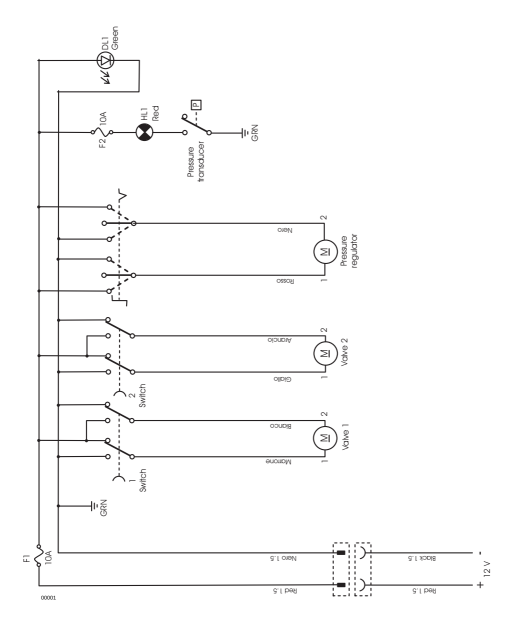


### E.P.A. Versions with additional agitation pump

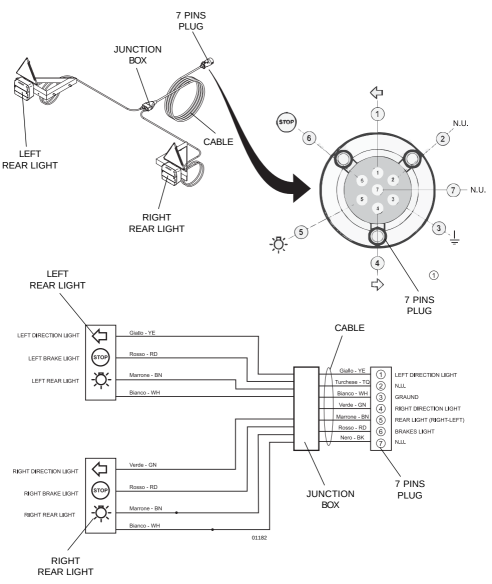
- \* = for versions for rinsing tank
- ▲ = for versions in which is envisaged
- = optional on demand













# NOISE LEVEL



Sprayer models	Aerial noise emitted L qA - dB(A)
LINK 50T	93,0 ± 0,2
LINK 55T	95,4 ± 0,2
LINK 55TS	95,4 ± 0,2
LINK 55TE	95,4 ± 0,2

LINK009



# 18 ATTACHMENT: DECLARATON OF CONFORMITY 18



	E DI CONFORMITÀ el 22/06/98 e successive modificazioni	
DECLARATION OF CONFORMITY as directive: 98/37/CE - 22/06/98 and subsequent modifications	DECLARATION DE CONFORMITE selon la directive 98/37/CE - 22/06/98 et modifications ultérieures	
ÜBERREINSTIMMUNGS-ERKLÄRUNG It. Direktiven 98/37/CE - 22/06/98 und nachfolgenden Änderung	DECLARACION DE CONFORMIDAD con arregio a la Directiva 98/37/CE - 22/06/98 ( y modificaciones siguientes	
DICHARA HEREWITH DECLARES, DECL SOTTO LA PROPRIA UNDER THEIR PERSONAL NOTRE R RESPONSABILITÀ RESPONSABILITY, OLIE CHE LA MACCHINA: THAT THE FOLLOWING DECRI MACHINE:	ARIA (PV) - ITALY - Loc. Molino Quaro ARIAS SOUS ESPONSABILITE A MADRINE ESPONSABILITE A MADRINE HARER PERSONLICHEN VERBANTWORTLING, DAB DIE MASCHINE: NIE, TYPE - MODEL, TYP - SERIE, TIPO:	
MATRICOLA - SERIAL - MATR	CULE - SERIAL - MATRICULA NR.:	
E' conforme ai Requisiti essenziali di Sicurezza e di Tutela della modificazioni. Per la verifica della Conformità di cui alle Drettive sopra menzi Norme amonizzate: EN 294 EN 349	I Salute di cui alla Direttiva 98/37/CE del 22/05/98 e sue successive onate, sono state consultate le seguenti: EN 907.	
modificazioni. Per la verifica della Conformità di cui alle Direttive sopra menzi	onate, sono state consultate le seguenti:	
modificazioni. Per la verifica della Conformità di cui alle Divettive soora menzi Norme armonizzate: EN 294 EN 349 Conforms to the essential Safety regulation as well as the Health requirements as per European Economic Commu- nity Directive: 98/37/CE - 22/08/08 and subsequent modifica- tions. For the verification of conformity as per above mentio- ned directives the following official EN norms have here con-	onate, sono state consultate le seguenti: EN 907. Est conforme aux exigences de Sécurité et de Sauvegarde de la Santé dont à la Directive 98/37/CE - 22/06/98 et modi- fication ultérieures. Pour vérifier la conformité aux directives susmentionnées, on été prises en compte les normes suivantes:	
modificazioni.       Per la verifica della Conformità di cui alle Divettive soora menzi Norme armonizzate:       EN 294       EN 349         Conforms to the essential Safety regulation as well as the Health requirements as per Europein Econômic Community Directive 98/37/CE - 22/06/98 and subsequent modifica- tions. For the verification of conformity as per above mentio- ned directives the 50/owng official EN norms have hene con- suited: Harmonized norms:       EN 294       EN 349       EN 907.         Stimmt mit den wesentlichen Requisiten der Sicherrei- tsvorschniften und der Gesundheitsvorsorge It. EV/G Dire- ktive Nr. 98/37/CE - 22/06/98 und nachfolgenden Änderun- genüberein. Für die Überprüfung dieser Übereinstimmungs- Erktäring It. obigen Direktiven sind folgende Normen konsultiert worden:       EN 294       EN 349       EN 907.	onate, sono state consultate le seguenti: EN 907. Est conforme aux exigences de Sécurité et de Sauvegarde de la Santé dont à la Directive 98/37/CE - 22/06/98 et modi- fication utérieures. Pour vérifier la conformité aux directives susmentionnées, ont été prises en compte les normes suivantes: Normes harmonisées: EN 294 EN 349 EN 907. Cumple con los requisitos esenciels de Seguridad y de Preservación de la Salud contenidos en la Directiva 98/37/CE - 22/06/98 y modificaciones siguientes. Para comprobar la conformidad a la que se refieren las Directivas anteriormente citadas, se han consultado las siguientes:	

0102

19





# WARRANTY



### THE OWNER AND/OR THE OPERATOR OF THE SPRAYER ARE NOT PERMITTED TO MODIFY THE STRUCTURE OR THE SPECIFIC OPERATION OF THE SPRAYER ITSELF. ANY REPAI-RING INTERVENTION HAS TO BE CARRIED OUT EITHER AT THE DEALERS' OR AT THE C.I.M.A. S.p.A. AUTHORIZED WORKSHOPS, OTHERWISE ANY KIND OF WARRANTY IMMEDIATELY CEASES AND C.I.M.A. S.p.A. IS CLEARED OF ANY CONSEQUENT AND/OR IMPLIED RESPONSIBILITY.

### 19.1 - Warranty

The goods sold are covered by a general warranty that ensures the good quality of the materials, solid construction and regular operation for twelve months from the date of delivery.

During the warranty period, C.I.M.A. S.p.A. pledges to replace, free of charge, the parts which, in his unquestionable judgement, are considered defective, provided that the flaws and defects cannot be attributed to poor use or maintenance of the product or an unreasonable, inappropriate and unsuitable use of such product with respect to the technical instructions supplied by C.I.M.A. S.p.A.

The products which have been modified, repaired, assembled or tampered with by a third party, consumption materials and the parts subject to wear and tear are excluded from the warranty.

The replacements will be made free CIMA S.p.A. works and the buyer will be responsible for all shipping and return expenses.

The buyer will be responsible for the costs of the labour needed to replace the parts considered defective. The resolution of the contract and any compensation for damage cannot be claimed by the buyer except for serious faults to be proven by said buyer.

The warranty will no longer be extended to the buyer if he does not respect the agreed upon payment procedures and terms.

# 19.2 - Reporting defects in goods

The claims for flaws or defects in the goods shall be submitted within eight days from when such goods are received or from when hidden defects are discovered, in writing, by means of a registered letter. No claim can be made, nor as an exception, in a court of law if the goods, for which the claim is submitted, have not been regularly paid.

Any claim concerning a single delivery of goods will not exonerate the buyer from his obligation to pickup the remaining quantity of goods within the limit of the order.

# 19.3 - To pass safety information

The buyer is responsible towards the final user for the safety information shown on the sale documentation, concerning use limit, performances and product features.

# 19. 4 - Validity and acceptance

The guarantee is valid if the CERTIFICATE OF GUARANTEE is sent, to C.I.M.A. S.p.A., with every part of it filled in, within 30 days from the date of purchase (referring to the date of the postmark).



NOTES



### NOTES



Copy for the owner (to be kept in the manual "Instructions for the use and maintenance)

Last name, Name or NAME OF THE FIRM
ADDRESS
Place PROVINCE ZIP
e.mail (*) telephone (*)
Date of purchase INVOICE N.
MACHINE MOD MATRICULATION N
SPRAYHEAD MOD

Dealer's stamp (compulsory)

(\*) NOT COMPULSORY DATA

# PRIVACY

Consent for the personal data processing– **PROTECTION OF THE PRIVACY**. I authorize you, according to the D.Lgs. 196/03 "Consolidated Text about the Privacy" to the processing of my personal data in observance of the law above mentioned, for the indicated purposes, and so

Date ..... Signature .....

that they can be communication to the subjects for the declared purposes.





### Warranty conditions

1. Warranty

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#### 2. Reporting defects in goods

The claims for flaws or defects in the goods shall be submitted within eight days from when such goods are received or from when hidden defects are discovered, in writing, by means of a registered letter.

No claim can be made , nor as an exception, in a court of law if the goods , for which the claim is submitted, have not been regularly paid.

Any claim concerning a single delivery of goods will not exonerate the buyer from his obligation to pick-up the remaining quantity of goods within the limit of the order.

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# Informative according to the D. L. n. 196 of the 2003 ("Code in matter of protection of the personal data")

Dear customer,

according to art. 13 of the D.Lgs. 196/03 "Unique Text on Privacy" (referred to as 'Law' here below) we would like to inform you about the following:

1) the personal data given to C.I.M.A. S.p.A. when filling in the "Warranty Certificate" will be processed respecting the above mentioned regulations and the rules of privacy stated there in;

2) according to art.4, paragraph 1, lett. a) of the Law, the handling of personal data signifies "whatever operation or set of operations carried out (even without the aid of electronic instruments) regarding the collection, recording, organization, conservation, research, handling, modification, selection, extracting of details, comparison of, use of, connecting to, blockage, passing on, distributing, cancellation and destruction of data, even if not recorded in a data bank";

The handling of the personal data given is carried out by automatized and non automatized instruments, with controlled access and as specified by clause B of the Law;

3) the data are processed to an institutional end, in connection with or useful to the activities of C.I.M.A. S.p.A. for filing, processing and management;

4) the data are collected and recorded so that access is only allowed to authorized persons and they may be processed exclusively by C.I.M.A. S.p.A. to the above mentioned end;

5) the collected data may only be given to a third party exclusively in connection with accounting imposed by fiscal law and in the case of demands from the judicial authority.

In addition we inform you that any interested party may exercise his rights mentioned in art.7 of the Law; in the exercise of such rights the interested party may delegate or give a proxy, in writing, to persons or associations. The authority to carry out this processing is C.I.M.A. S.p.A., represented in person by a lawyer.

The data processing is done by instruments fit to guarantee the safety and privacy as specified in clause B of the Law.

Certificate of warranty

Link 50 - 55

Atomizzatori - Impolveratori

# **CERTIFICATE OF WARRANTY**

The warranty will not be considered valid if this coupon, with every part of it filled in, is not mailed to the following address: C.I.M.A. S.p.A. - 27040 Montù Beccaria, Loc. Molino Quaroni - (PV) - Italy), or sent by fax to the following number: +39.0385.246637, within 30 days from the date of purchase.

Last name, Name or NAME OF THE FIRM	
ADDRESS	
Place	PROVINCE ZIP
e.mail (*) telephone (*)	
Date of purchase INVO	ICE N
MACHINE MOD MATRICULAT	IONN

SPRAYHEAD MOD.....

Dealer's stamp (compulsory)

(\*) NOT COMPULSORY DATA

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Date ...... Signature .....

Signature .....

Cut along the dotted line

Certificate of warranty





### Warranty conditions

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The claims for flaws or defects in the goods shall be submitted within eight days from when such goods are received or from when hidden defects are discovered, in writing, by means of a registered letter.

No claim can be made , nor as an exception, in a court of law if the goods , for which the claim is submitted, have not been regularly paid.

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#### 3. To pass safety information

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The handling of the personal data given is carried out by automatized and non automatized instruments, with controlled access and as specified by clause B of the Law;

3) the data are processed to an institutional end, in connection with or useful to the activities of C.I.M.A. S.p.A. for filing, processing and management;

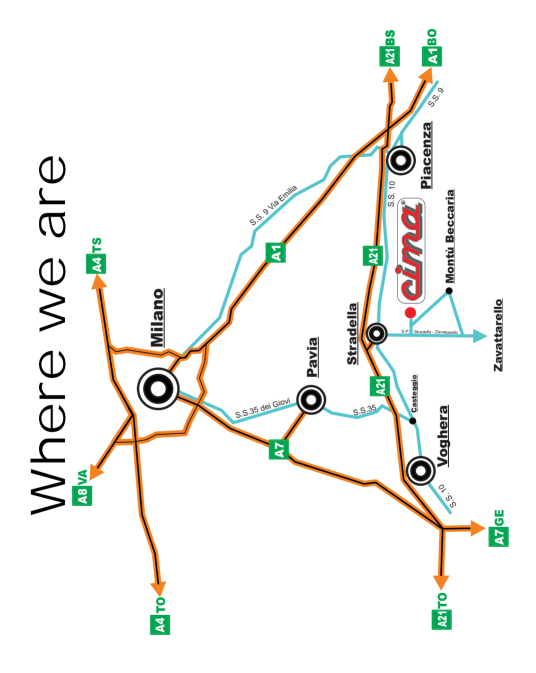
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The data processing is done by instruments fit to guarantee the safety and privacy as specified in clause B of the Law.

Certificate of warranty







27040 Montù Beccaria - Loc. Molino Quaroni - (PV) - ITALIA Tel. +39.0385.246636 r.a. - Fax +39.0385.246637 http://www.cima.it