

OPERATION AND MAINTENANCE INSTRUCTION



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



Dear Customer, thank you very much!

We want to congratulate with you, for having chosen a distribution device for **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. To identify the code of the sprayhead, please see the section 2.3 - Identification

In order to accede, use:

User name: SPRAYER Password: 844719KE

Exclusively use UPPERCASE LETTER, and follow the instructions displayed on the screen





Sprayheads For Sprayers

OPERATION AND MAINTENANCE INSTRUCTIONS

(Pubblication n° LUM-DDA-03)

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LISTING OF VALID PAGES

This publication consists of 63 pages, subdivided as follows:

N° OF PAGE	REVISION	BASE
from 1 to V	03	February 2011
from 1 to 58	03	February 2011

REGISTRAZIONI AGGIUNTE E VARIANTI

REVISION	DESCRIPTION
00	First Edition, July 2003
01	Second Edition, June 2006
02	Third Edition, February 2006
03	Fourth Edition, February 2011
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07	
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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.

9.1 - 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.

WARRANTY

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.

9.2 - 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.

9.3 - 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.



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- 2nd CAUSE Missed sealing of the distributor cap. **REMEDY:** *tighten the distributor cap.*
- 3rd CAUSE Missed sealing of the sprayer hydraulic circuit. **REMEDY:** consult the sprayer operation and maintenance instruction manual.

D. FAULT: INTERMITTENT SPRAYING DELIVERY

from one diffuser only.

- 1st CAUSE Slight cracking of cock-carrier fitting feeding the diffuser concerned. **REMEDY:** replace the distributor.
- 2nd CAUSE Slight cracking of the cock feeding the diffuser concerned. **REMEDY:** replace the cock.
- 3rd CAUSE Breakage of the cock "O-ring" inner seals. **REMEDY:** replace the cock.
- 4th CAUSE Breakage of the cock "O-ring" seal.
- 5th CAUSE Plastic tube with fast coupling olive stopper is either clogged or cracked. **REMEDY:** *clean or replace the fast coupling fitting.*
- 6th CAUSE Missed sealing of the feeling tube connecting the distributor with the diffuser. **REMEDY:** check the efficacy of the clamp.
- 7th CAUSE Slight cracking of the diffuser rubber feeding tube. **REMEDY:** replace the tube.

E. FAULT: MISSING MOVEMENT OF THE HYDRAULIC HEAD

- 1st CAUSE Missed sealing of the control hydraulic cylinders' connecting pipes. **REMEDY:** check the tightening and the good condition of the sealing clamps, replacing them if necessary.
- 2nd CAUSE The control hydraulic cylinders' connecting pipes are either disconnected or broken. **REMEDY:** restore the pipes connection or replace the broken pipes.
- 3rd CAUSE The control hydraulic cylinders are damaged. **REMEDY:** replace the damaged hydraulic cylinders.
- 4th CAUSE The tractor power hydraulic circuit is inefficient.
 - **REMEDY:** consult the "Operation and maintenance instruction" manual of the tractor.

Spravheads for spravers

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TROUBLESHOOTING

A. FAULT: SPRAYING ACTION IS MISSING

only on one sprayhead side.

1st CAUSE The hole of the rotary disc regulator or of the metal pin is clogged. **REMEDY:** *clean the clogged hole.*



Use exclusively water in order to clean the hole. DON'T USE EITHER SHARP OR METAL TOOLS.

2nd CAUSE Cocks are closed.

REMEDY: open the cocks.

3rd CAUSE The distributor is clogged by chemical products' residuals. **REMEDY:** *clean the distributor.*

4th CAUSE The sprayer hydraulic circuit is defective. **REMEDY:** consult the sprayer operation and maintenance instruction manual.

B.FAULT: SPRAYING ACTION IS MISSING from one diffuser only.

1st CAUSE Cock is closed.

REMEDY: open the cock.

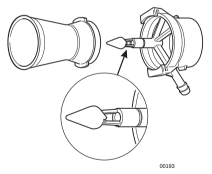
2nd CAUSE Cock is clogged.

REMEDY: clean the clogged cock.

3rd CAUSE The rubber tube connecting the cock and the pipe union with fast coupling olive stopper is clogged.

REMEDY: clean the clogged rubber tube.

4th CAUSE The plastic tube with fast coupling olive stopper is clogged. **REMEDY:** clean the clogged plastic tube.



$\textbf{C. FAULT:} \quad \textbf{INTERMITTENT SPRAYING DELIVERY}$

only on one sprayhead side.

1st CAUSE Missed sealing of the hydraulic circuit connecting the rotary disc regulator with the distributor.

REMEDY: check the correct tightening of the rotary disc regulator throttle screws, check the proper operation of the regulator "O-ring" seal, check the clamps, the sealing of the pipe fittings and the integrity of the pipes and seals.

Restore the full efficiency of the components and replace the parts which were possibly found defective.



MAINTENANCE OPERATIONS

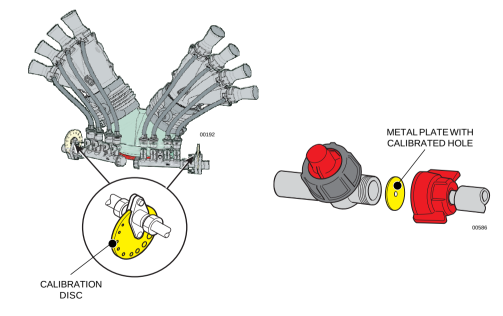
ALL OPERATIONS HAVE TO BE CARRIED OUT WITH THE TRACTOR MOTOR SWITCHED OFF AND WITH THE IGNITION KEY REMOVED FROM THE CONTROL PANEL. NO SPECIFIC TYPE OF MAINTENANCE OPERATIONS IS FORESEEN.

After every treatment, clean the hydraulic circuit, as indicated on the sprayer "Operation and Maintenance Instructions" manual. Use clean water in order to wash the tank inside, then let the sprayer operate, by spraving the liquid according with the law directives in force in the country where the unit is used: if necessary, repeat the operation.

The execution of that easy procedure allows to eliminate all mixture residuals from all the hydraulic circuits components, especially assuring the cleanness and the consequent efficiency of the calibrated holes of the rotary disc regulators and of the metal pins of the regulators directly mounted on the sprayhead feeding tube drop-stopping valve.



On the machines equipped with unit-washing tank, every time that it is necessary to interrupt the treatment, it is possible to wash the hydraulic circuit, independently on the tank loading conditions, i.e., also when the tank is still containing some mixture, what allows to avoid any clogging and assures the perfect efficiency of the machine when the treatment is carried on.





1.1 - 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 rights are 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 permission in writing by C.I.M.A. S.p.A.

1.2 - ATTACHED PUBLICATIONS

Spare parts catalogue.

1.3 - PURPOSE OF PUBLICATION

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

The duration of the sprayhead 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.

1.4 - REFERENCE TO SPECIFICATIONS

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

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

1.5 - USE OF 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



Highlights possibly dangerous situations to people.

Non observance can result in permanent damage to the sprayer or sprayhead.

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Spravheads for spravers

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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 decal originally applied on the sprayhead be mislaid, damaged or become incomprehensible, they should be promptly replaced.



- The manual must always be kept for the sprayer's whole operational life. O - Any modification received must be permanently inserted in this publication. - The manual must be ceded with the spraver should this be sold.

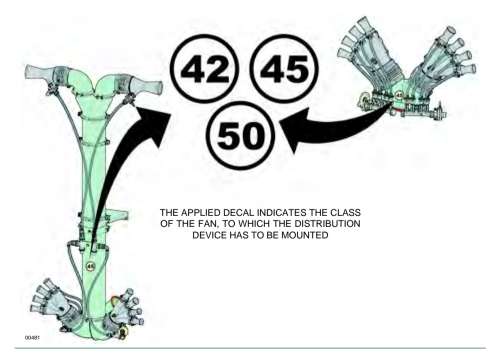
GENERAL INFORMATION

2.1 - IDENTIFICATION

The Sprayheads realized for the sprayers 42, 45 and 50 have the same coupling diameter to the fan outlet mouth or to the connecting elbow. In order to differentiate the Sprayhead, according with the class of the sprayer on which it has to be used, on the same one a decal is applied, indicating the class of the fan on which the distribution device can be mounted.

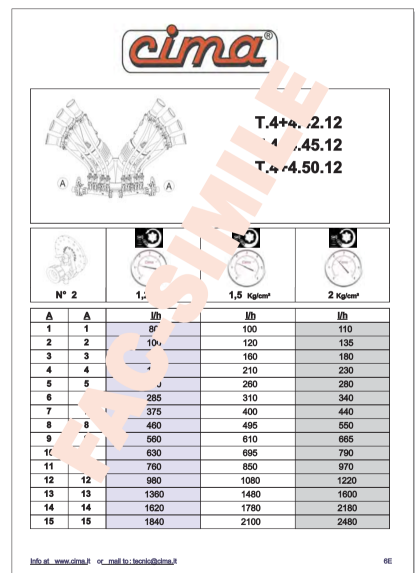
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The use of sprayheads belonging to a class different from the sprayer's one, negatively affects the delivery efficiency, by diminishing the treatment performance.



DELIVERIES' TABLE

Every distribution device is supplied with its specific deliveries' table. Through that table it is possible to determine the sprayer working pressure and the correspondent position of the rotary disc regulator, according with the required delivery expressed in liters/hour.



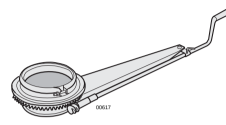


5.4 - MANUAL SWIVELLING DEVICE



In order to apply that fitting, the sprayer has to be equipped with a VERTICAL outlet mouth.

This fitting is used in order to modify the spraying direction. It can be exclusively used with distribution devices realized for delivering the mixture on one side.

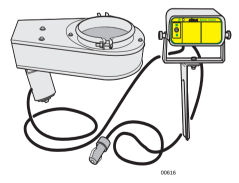


5.5 - ELECTRICAL SWIVELLING DEVICE



In order to apply that fitting, the sprayer has to be equipped with a VERTICAL outlet mouth.

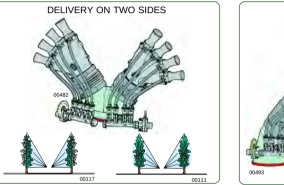
This fitting is used in order to modify the spraying direction. It can be used as an alternative to the crankoperated revolving device, but exclusively with distribution devices realized for delivering the mixture on one side.

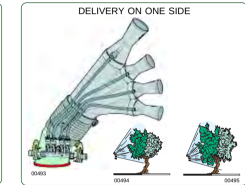


2.2 - CLASSIFICATION

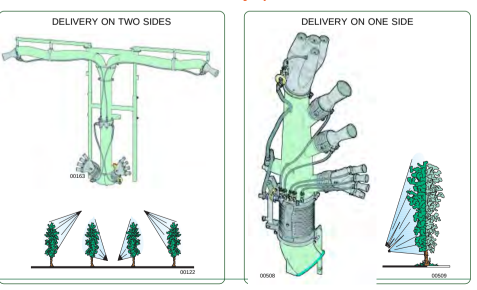
The distribution devices (sprayheads) are classified, according with the complexity of the device itself and on the basis of the type of outlet device used. The sprayheads are therefore divided into two categories, the simple sprayheads' and the combined sprayheads' ones. The combined sprayheads are characterized by the simultaneous use of outlet devices of different types, employed in order to obtain a covering really answering to the requirements of the culture to be treated, and, in case of particularly large cultures, by the use of suitable support frames.

Simple Spravheads





Combined Sprayheads



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The outlets to be used can be subdivided into the following types:

- hands (with the relevant diffusers);
- cannons;
- fishtails.

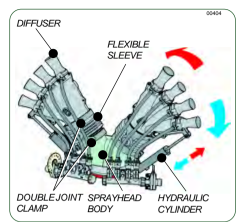
2.2.1 - Hands

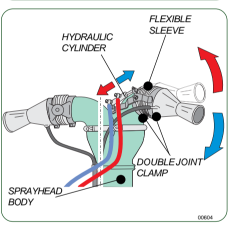
The "hands" consist of a central body, to which 2 up to 5 diffusers are applied.

The hands are connected to the sprayhead body through a flexible sleeve and a double joint clamp. Upon request, a hydraulic cylinder for remotecontrolling the sprayhead orientation can be applied to the central body.

2.2.2 - Cannons jet

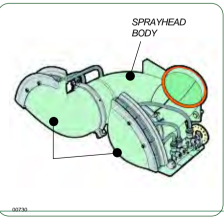
The "cannons jet" consist of a single body, which is directly fixed to the sprayhead body. They are connected with the sprayhead body through a flexible sleeve and a double joint clamp which allows the proper orientation. Upon request, a hydraulic cylinder (or an electric piston) for remote-controlling the sprayhead orientation can be applied to the central body.





2.2.3 - Fishtails

The "fishtails" are either directly fixed to the sprayhead body or they are connected to it through a flexible sleeve and the relevant double joint clamp. They are realized according to different sizes, on the basis of the sprayhead and the machine on which they must be used.



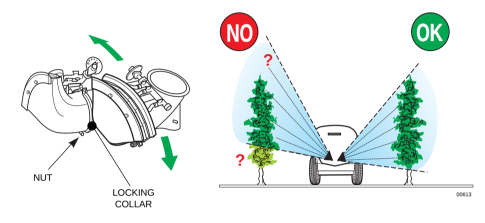
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5.3 FISHTAILS

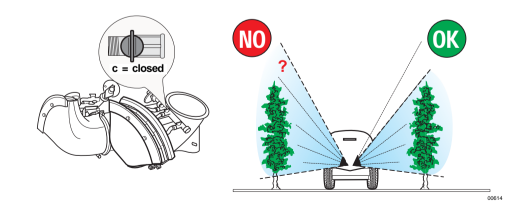
VERTICAL ADJUSTMENT.

The air flow has to cover the whole surface to be treated, without missing the target.

- Loosen the nut of the collar locking the fishtail to the sprayhead body.
- Vertically move the fishtail, in order to eliminate all mixture dispersion.
- When the adjustment is completed, tighten the nut of the fishtail locking collar.

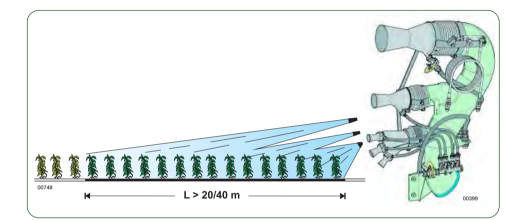


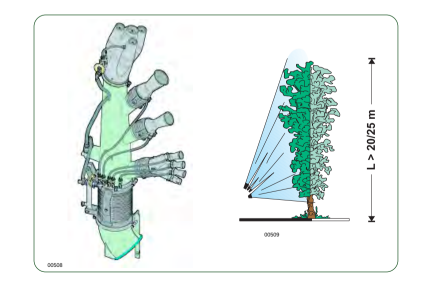
- Eventually close the delivery for some fishtail sectors, if the covering angle would result to be too wide.





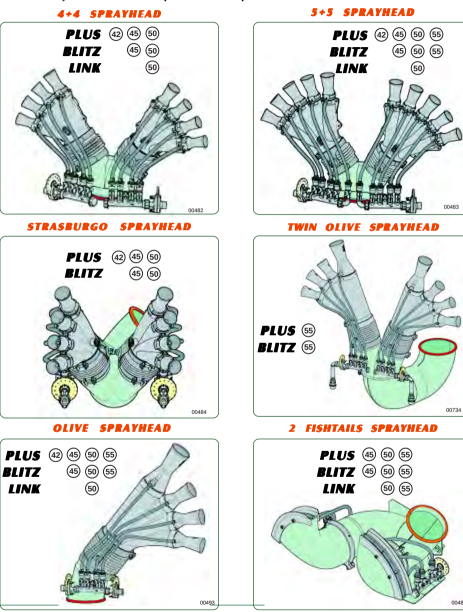
The distribution heads provided with big cannons nebulizing the product to notable distance, over the 20/40 meters (to full field, on trees to tall stem or on crops inside which it is not possible to enter with the sprayer) they don't allow to check the exact distribution along the whole treated area. The wind, the turbulence of the flow of air, the obstacle furnished by the same vegetation by to treat, dissuades the use of cannons of big dimensions with chemical products that need a very precise distribution; TO AVOID THE USE OF HERBICIDES OR SIMILAR PRODUCT. To avoid besides to operate in proximity of urbanized areas or different crops from thet to treat for avoiding the risk of contamination.





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The following figures illustrate the most commonly sold distribution devices, which can be used with the **C.I.M.A. low volume sprayers**. Other models are available, or are realized upon a specific request, in order to meet special requirements; in order to get the necessary information about them, please directly contact **C.I.M.A. S.p.A.** – **Sales Dpt**.



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T. 4M

TENDONE SPRAYHEAD 7 NOZZLES

PLUS (42) (45) (50)

TENDONE SPRAYHEAD 9 NOZZLES

RI IT7

(45) (50)

00486

01122

PLUS 55 BLITZ 55

PLUS (42) (45)

PLUS (42) (45) (50)

PLUS 45 50 55

BLITZ 45 50 55

LINK

AVANT

(50)

50 55

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T. 6M

TC. 2M 2C



HORIZONTAL ADJUSTMENT.

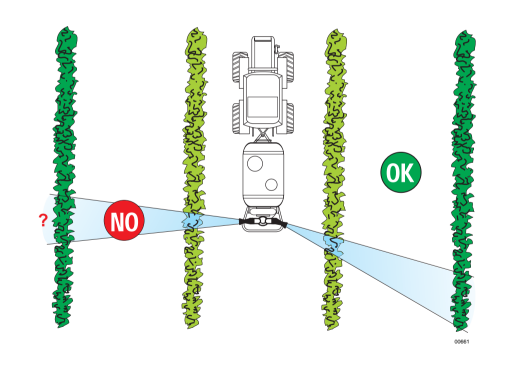
The air flow has to cover the whole surface to be treated, without missing the target. In order to better penetrate into the foliage, the air flow has to obliquely hit the culture rows.

- Position lightly backwards the diffuser-carrier side bodies (cannons), in order to avoid to perpendicularly hit the culture.



After having completed the sprayhead adjustment, carefully tighten the double joint clamps





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Sprayheads for sprayers

PLUS (55)

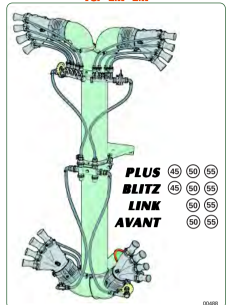
LINK (55)

TCS. 2M 2C

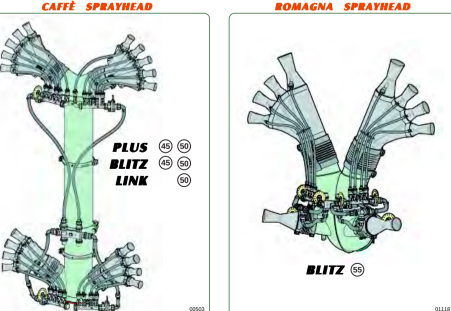


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TC. 2M 2M



CAFFÈ SPRAYHEAD



HORIZONTAL ADJUSTMENT.

The air flow has to cover the whole surface to be treated, without missing the target.

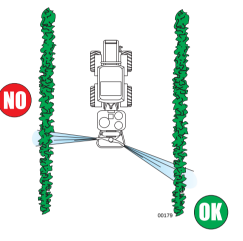
In order to better penetrate into the foliage, the air flow has to obliquely hit the culture rows.

Position lightly backwards the diffuser-carrier side bodies (hands), in order to avoid to perpendicularly hit the culture.



After having completed the sprayhead adjustment, carefully tighten the double joint clamps.

In order to get an optimal covering, especially on rows being less distanced than 2 meters, the best solution is to combine the horizontal adjustment with the diffusers' vertical axis orientation.

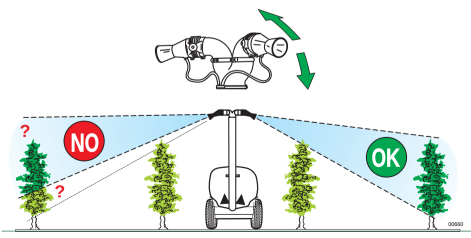


5.2 CANNONS JET

VERTICAL ADJUSTMENT.

The air flow has to cover the whole surface to be treated, without missing the target.

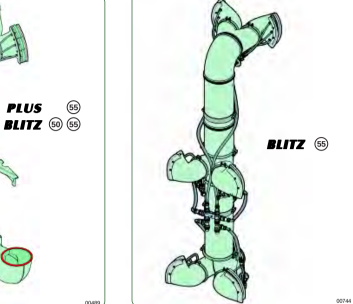
- Vertically move the cannon diffusers, in order to eliminate all mixture dispersion; adjust the sprayhead in height, by using, if necessary, some extension tubes having a suitable length.



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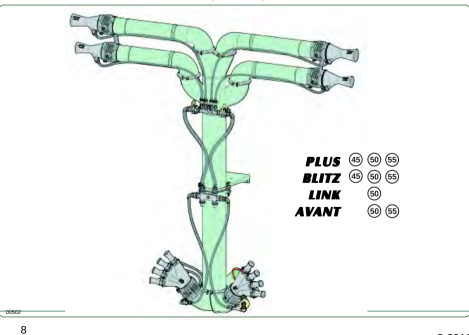
PLUS





TC. 2M 4C

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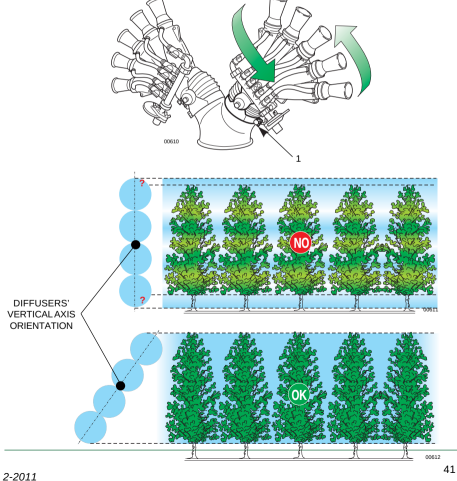
To close a diffuser, in order to avoid all mixture dispersion during the treatment, has to be considered as a particular condition to adopt, for example during the first 19 treatments of the season, when the vegetal covering doesn't still reach its 100% potentiality.

If, on the contrary, the situation requires to constantly operate with one or more closed diffusers, it is better to replace the sprayhead in use with another model, having less diffusers, like for example a 4+4 SPRAYHEAD instead than a 5+5 SPRAYHEAD.



To operate with one or more closed nozzles reduces the mixture penetration into the vegetation, what consequently results in a treatment lower efficacy.

If necessary, rotate the nut (1) fastening the double joint clamp and rotate the diffuser-carrier side body by inclining it. By doing that, the vertical covering angle gets reduced, and in the same time, the "stripes" effect of the row covering gets reduced.





Sprayheads for sprayers

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Sprayheads for sprayers

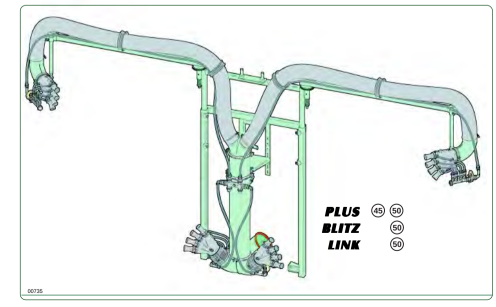


TCS. 2M 4C

T. 2M 2OL

PLUS (s) LINK (s) UI2

TCF. 2M 2M DOURO



PROCEDURE FOR SPRAYHEAD USE

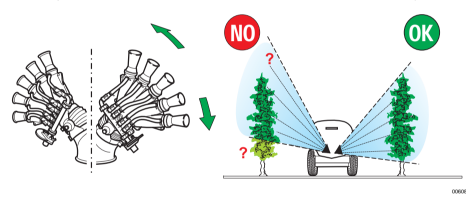
Before carrying out the treatment, the sprayhead has to be adjusted, in order to orient the sprayed jet on the target in the most efficacious way. The diffuser-carrier side bodies can be oriented both vertically, by rotating them upwards or downwards, and horizontally, by moving them backwards. It is sufficient to loosen the central nuts of the double joint clamps.

5.1 HANDS

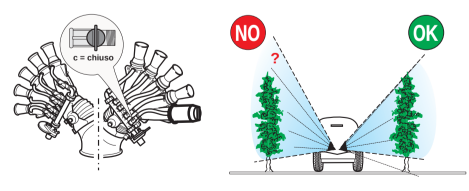
VERTICAL ADJUSTMENT.

The air flow has to cover the whole surface to be treated, without missing the target.

- Vertically move the diffuser-carrier side bodies, in order to eliminate all mixture dispersion.



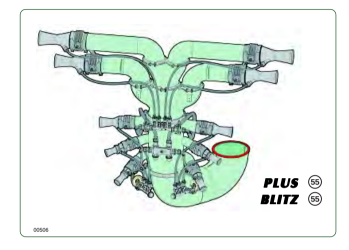
- Eventually close the delivery of some diffusers and orient the sprayhead, if the covering angle would result to be too wide.



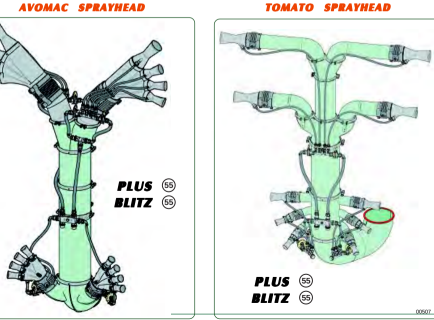
Sprayheads for sprayers

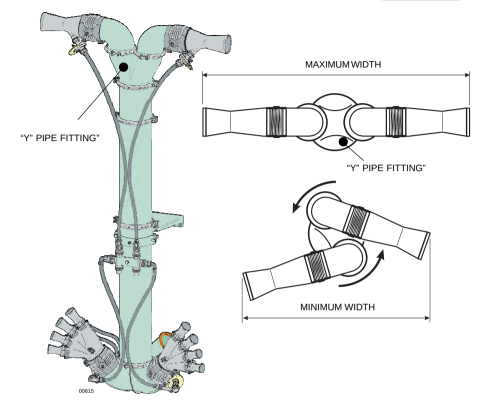




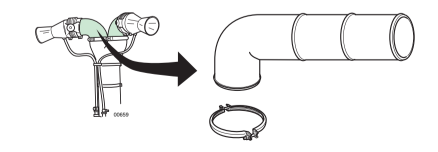


AVOMAC SPRAYHEAD





When, on the contrary, it would be necessary to increase the combined sprayheads' upper part width, in order to approach the upper diffusers to the external row, it is possible to use 90° extension elbows longer than the standard ones. The elbows are supplied in a single length version; anyway it is possible to shorten them by following the points foreseen for that operation, in order to reduce them to the wished length.



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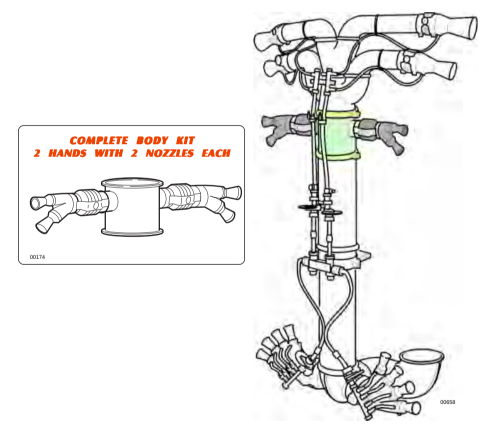
TCF. 2M 2C

The guaranteed excursion in height by means of the simple frame adjustment is of approximately 20 \div 30 cm; should it be necessary to reach a higher height, it is anyway possible to use the extension tubes, like for the other sprayheads.

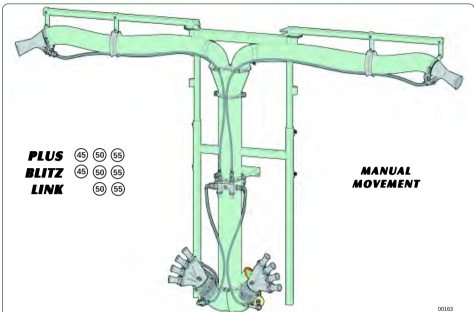


Check the maximum extension in height admitted by the frame BEFORE mounting the extension tube.

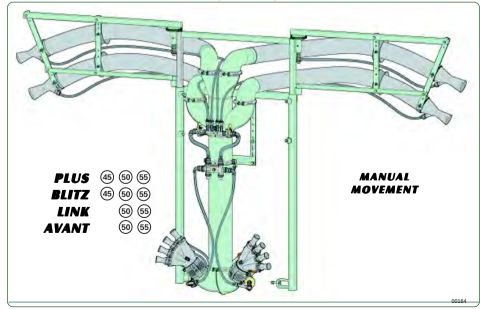
According with the treatment covering requirements, the sprayheads' height can also be varied by using the extensions with diffusers (Body–2 diffusers' kit – 2 hands–2 diffusers' kit). This allows to increase the treatment vertical amplitude on the row inner sides, so optimizing the delivery, according with the culture to be treated.

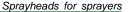


Besides, it is possible to regulate the combined sprayheads' maximum width, by varying the orientation of the "Y" pipe fitting, connecting the main pipe with the diffusers. This solution can result to be especially useful when the rows are particularly narrow.

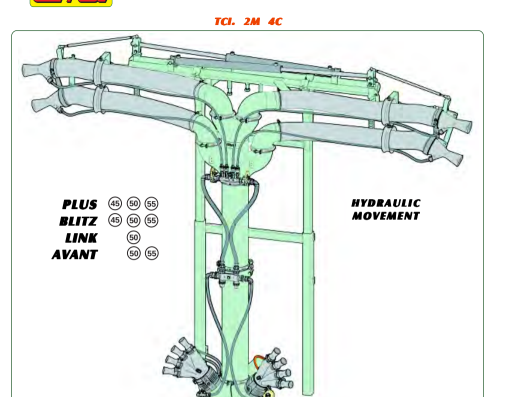


TCF. 2M 4C

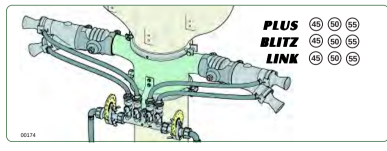








COMPLETE BODY KIT 2 HANDS WITH 2 NOZZLES EACH

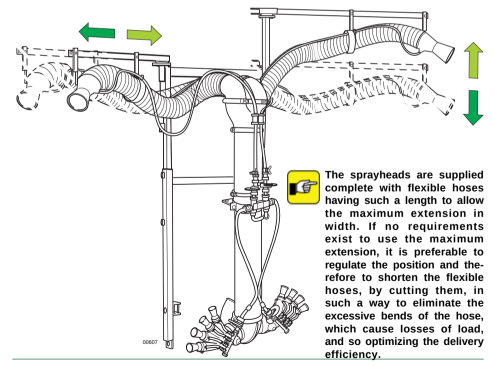


The following table reports the sizes and the weight of the available extensions for every type of machine.

Description	Model	Part/Number	Weight (kg)
D.175 x 200 mm Extension	All 42/45/50 models	X02.186.000	2,10
D.175 x 400 mm Extension	All 42/45/50 models	X02.187.000	3,45
D.175 x 600 mm Extension	All 42/45/50 models	X02.188.000	4,75
D.175 x 800 mm Extension	All 42/45/50 models	X02.189.000	6,25
D.250 x 200 mm Extension	All 55 models	X21.100.020	3,40
D.250 x 400 mm Extension	All 55 models	X21.100.040	5,30
D.250 x 600 mm Extension	All 55 models	X21.100.060	7,15
D.250 x 800 mm Extension	All 55 models	X21.100.080	9,00
Collars	For D.175mm. extensions and elbows	X05.616.000	0,40
Collars	For D.250mm. extensions and elbows	X05.813.000	0,95

Combined sprayheads with supporting frame

In the bigger sized sprayheads, the supporting frames are realized in such a way to allow an excursion of the diffusers both in height and in width.



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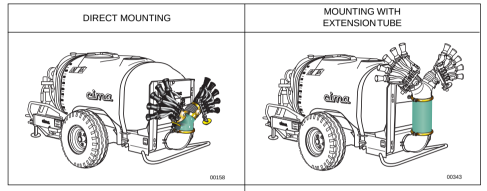




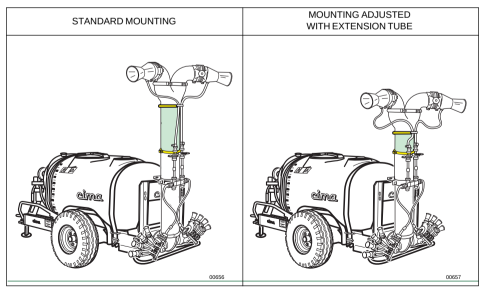
4.2 - HEIGHT ADJUSTEMENT

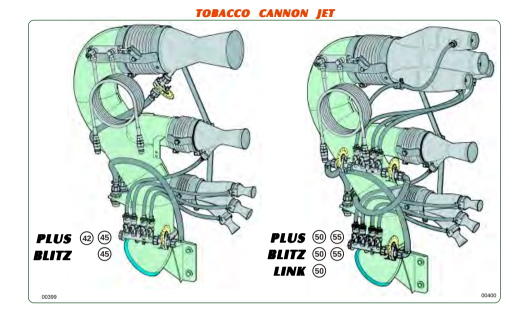
It is possible to vary the mounting height of the distribution device by interposing between the same one and the standard elbow the especially purposed extensions available in different sizes. This type of adjustment can be realized on any type of sprayhead, according with the covering requirements of the culture structure to be treated.

Simple sprayheads

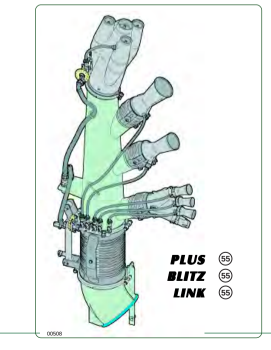


Combined sprayheads without supporting frame





VERTICAL CANNON JET







According with their dimension, their weight and their complexity, the sprayheads can be equipped with brackets, collars or, in the most complex cases, frames, for fixing the sprayhead to the sprayer. If necessary, the sprayhead is correlated with a mounting graphic card, enclosed to the "Spare parts' catalogue".

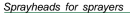
Т.2М.2С **MOUNTING CARD** typeTC.2M2C.50T.12 ์ 1 (4) (11) (12) 3 4 (11 Cima 6) 7 5 8 (10)00654 9 Procedure:

- 1. Loosen the nuts (9) and remove the collar (10) from the outlet mouth (5) of the fan tunnel.
- 3. Position the sprayhead (3) and fix the bracket (4) to the sprayer frame (11) by means of the screws (1) with the relevant washers (2) and nuts (12).
- 3. Fix the connecting elbow (8) of the sprayhead to the outlet mouth (5) of the fan tunnel, locking it by means of the collar (10) which had been previously removed.
- 4. Connect the two sprayer tubes (6) and (7) with the sprayhead rotary disc regulators' union tees.

2.3 - IDENTIFICATION

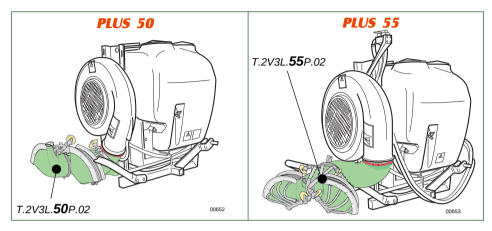
In the table, the Sprayheads' identification codes are reported, associated with the model on which they can be mounted.

Description	Model	Part/Number	Weight (kg)
- 4.4	Plus 42	T.4+4.42.12	5,00
T.4+4	Plus/Blitz 45	T.4+4.45.12	5,00
4+4 nozzles	Plus/Blitz/Link 50	T.4+4.50.12	5,00
	Plus 42	T.5+5.42.12	6,00
	Plus/Blitz 45	T.5+5.45.12	6,00
T.5+5	Plus/Blitz/Link 50	T.5+5.50.12	6,00
5+5 nozzles	Plus 55	T.5+5.55P.12	34,00
	Blitz 55	T.5+5.55T.12	,
	Plus 42-45-50 – Link 50	DIFF.I.2M.01	7,50
Extra charge for	Blitz 45-50	DIFF.I.2M.02	9,00
hydraulic movement	Plus 55	DIFF.I.20L.01	7,00
T.4+4 - T.5+5	Blitz 55	DIFF.I.20L.02	9,00
	Biltz 55	DIFF.1.20L.02	9,00
	Plus 42	T.ST4.42P.12	9,00
STRASBURGO	Plus 45	T.ST4.45P.12	9,00
SPRAYHEAD	Plus 50	T.ST4.50P.12	9,50
4+4 nozzles	Blitz 45	T.ST4.45T.12	7,00
	Blitz 50	T.ST4.50T.12	7,00
	Plus 42	T.TND.42.12	7,60
TENDONE SPRAYHEAD	Plus/Blitz 45	T.TND.45.12	7,60
7 nozzles	Plus/Blitz 50	T.TND 50.12	7,60
TENDONE SPRAYHEAD	Plus 55	T.TND 55P 12	12,80
9 nozzles	Blitz 55	T.TND 55T 12	17,70
FISHTAILS SPRAYHEAD			
3 sectors narrow	Plus 45	T.2V3S.45P.12	13,00
4 sectors	Plus/Link 50	T.2V4.50P.12	15,00
3 sectors wide	Plus/Link 50	T.2V3L.50P.12	14,00
8 sectors	Plus 55	T.2V8.55P.12	26,00
3 sectors wide	Plus 55	T.2V3L.55P.12	23,40
3 sectors narrow	Blitz 45	T.2V3S.45T.12	9,00
4 sectors	Blitz 50	T.2V4.50T.12	12,00
3 sectors wide	Blitz 50	T.2V3L.50T.12	8,00
3 sectors wide	Blitz 55	T.2V3L.55T.12	8,00
4 sectors	Blitz 55	T.2V4.55T.12	8,00
8 sectors	Blitz 55	T.2V8.55T.12	18,00
3 sectors wide	Link 55	T.2V3L.55S.12	50,00
	Plus 55	T.4V.55P.12	75,00
4 FISHTAILS SPRAYHEAD 2 fishtails each side	Blitz 50	T.4V.50T.10.12	63,00
2 fishtalis each side	Blitz 55	T.4V.55T.12	58,00
6 FISHTAILS SPRAYHEAD	Blitz 55	T.6V.55T.12	75,00
	Blitz 55 Extra	T.6V.55TE.12	65,00





Besides, the same type of head can't be used on sprayers belonging to different classes, not even if of the same type; in that case, it is necessary to use the specific head for that sprayer class/type.



The fixing of the head to the fan outlet mouth (or to the outlet mouth of the fan connecting tunnel, in case of sprayers belonging to the BLITZ series) is realized by means of the fixing collar. In order to better explain how the head fixing is realized, the procedure is illustrated in the following figures; operate in the same way, in order to fix the connecting elbows or the extension tubes.

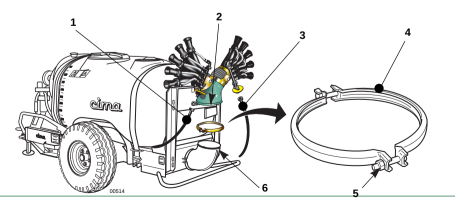
CONNECTION OF THE SPRAYHEAD TO THE FAN

- Remove the collar (4) from the outlet mouth (6) by unscrewing the nut (5) which locks it in position.
- Place the sprayhead coupling mouth (2) on the fan vertical mouth, by locking them by means of the collar which had been previously removed.

@

The mounted sprayhead must have the distributors with the rotary disc regulators positioned back and towards the sprayer outside.

- Connect the 2 feeding tubes (1) and (3) of the sprayer to the sprayhead rotary disc regulators.



Description	Model	Part/Number	Weight (kg)
	Plus 45	TC.2M2M.45P.12	35,00
	Plus/Link 50	TC.2M2M.50P.12	35,50
TC. 2M 2M 2 hands at 4 nozzles each side	Plus 55	TC 2M2M 55P 12	58,00
2 nands at 4 nozzles each side	Blitz 45	TC.2M2M.45T.12	30,00
	Blitz 50	TC.2M2M.50T.12	30,00
	Blitz 55	TC.2M2M.55T.12	48,00
TCS. 2M 2M	Plus 55	TCS.2M2M.55P.12	56,00
2 hands at 4 nozzles each side	Link 55	TCS.2M2M.55S.12	56,00
	Plus 45	TC 2M2C 45P 12	37,00
TC. 2M 2C	Plus/Link 50	TC.2M2C.50P.12	37,00
2 lower hands at 4 nozzles each	Plus 55	TC.2M2C.55P.12	58,00
and 2 upper cannons	Blitz 45	TC.2M2C.45T.12	30,00
	Blitz 50	TC.2M2C.50T.12	30,00
	Blitz 55	TC.2M2C.55T.12	52,00
TCS. 2M 2C 2lower hands at 4	Plus 55	TCS.2M2C.55P.12	53,00
nozzles each and 2 upper cannons	Link 55	TCS.2M2C.55S.12	51,00
Extra charge for the	Plus/Link/Blitz A 45-50	DIFF.I.2C.TC.01	7,50
hydraulic movement of the upper nozzles/cannons	Blitz 45-50	DIFF.I.2C.TC.02	9,00
TC./TCS. 2M 2M TC./TCS. 2M 2C	Plus/Link 55 Blitz A 55	DIFF.I.2C.TC.03	7,00
	Blitz 55	DIFF.I.2C.TC.04	8,50
Extra charge for the	Plus/Link/Blitz A 45-50	DIFF.E.2C.TC.01	1,50
electrical movement of the upper	Blitz 45-50	DIFF.E.2C.TC.02	1,50
nozzles/cannons TC./TCS. 2M 2M TC./TCS. 2M 2C	Plus/Link 55 Blitz A 55	DIFF.E.2C.TC.03	1,50
	Blitz 55	DIFF.E.2C.TC.04	1,50
	Plus 45	TC.2M4C.45P.12	44,00
TC. 2M 4C	Plus/Link 50	TC.2M4C.50P.12	44,00
2 lower hands at 4 nozzles	Plus 55	TC.2M4C.55P.12	75,00
4 upper cannons	Blitz 45	TC.2M4C.45T.12	48,00
	Blitz 50	TC.2M4C.50T.12	48,00
	Blitz 55	TC.2M4C.55T.12	58,00
TCS. 2M 4C 2 lower hands at 4	Plus 55	TCS.2M4C.55P.12	65,00
nozzles+4 upper cannons.	Link 55	TCS.2M4C.55S.12	65,00
Extra charge for the hydraulic movement of the upper cannons	Plus/Link/Blitz A	DIFF.I.4C.TC.01	7,50
TC./TCS. 2M 4C	Blitz	DIFF.I.4C.TC.02	9,50
Extra charge for the electrical movement of the upper cannons	Plus/Link/Blitz A	DIFF.E.4C.TC.01	2,50
TC./TCS. 2M 4C	Blitz	DIFF.E.4C.TC.02	2,50

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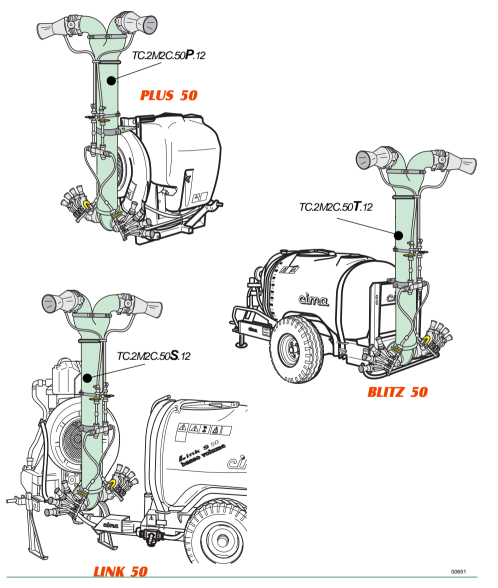


Sprayheads for sprayers

Description	Model	Part/Number	Weight (kg)
2 hands at 2 nozzles kit TC./TCS. 2M2C - 2M4C	Tutti 45/50	K.2M2D.175.112	5,00
	Plus/Blitz 55	K.2M2D.250.12	7,00
2 hands at 2 nozzles kit TCS. 2M2C - 2M4C	Link 55	K.2M2D.A250.12	6,50
TCF. 2M 2M - DOURO	Plus 45	TCF.2M2M.45P.12	97,00
4 hands at 4 nozzles with	Plus 50	TCF.2M2M.50P.12	97,00
hydr.movement for arms folding	Link 50	TCF.2M2M.50S.12	95,00
Interrow distance 1,80 a 2,30 m	Blitz 50	TCF.2M2M.50T.12	90,00
TCF. 2M 2M - DOURO	Plus 50	TCF.2M2M.50P12L	100,00
4 hands at 4 nozzles with	Link 50	TCF.2M2M.50S12L	98,00
hydr.movement for arms folding Interrow distance 2,30 a 3,50 m	Blitz 50	TCF.2M2M.50T12L	93,00
	Plus 45	TCF.2M2C.45P12	95,00
	Plus 50	TCF.2M2C.50P12	95,00
	Plus 55	TCF.2M2C.55P12	119,00
TCF. 2M 2C	Link 50	TCF.2M2C.A50S12	75,00
2 hands at 4 nozzles 2 flex, cannons	Link 55	TCF.2M2C.A55S12	98,00
	Blitz 45	TCF.2M2C.45T12	88,00
	Blitz 50	TCF.2M2C.50T12	88,00
	Blitz 55	TCF.2M2C.55T12	110,00
	Plus 45	TCF.2M4C.45P12	112,00
	Plus 50	TCF.2M4C.50P12	112,00
	Plus 55	TCF.2M4C.55P12	139,00
TCF. 2M 4C 2 hands at 4 nozzles	Link 50	TCF.2M4C.A50S12	72,00
4 flex. cannons	Link 55	TCF.2M4C.A55S12	72,00
	Blitz 45	TCF.2M4C.45T12	90,00
	Blitz 50	TCF.2M4C.50T12	90,00
	Blitz 55	TCF.2M4C.55T12	130,00
Hydraulic kit	Plus	K.2.TCF.P01	14,25
for arms folding	Blitz Avant/Link	K.2.TCF.A01	8,50
TCF 2/4C sprayheads	Blitz	K.2.TCF.T01	14,00
Extra charge for the electrical	Plus/Link/Blitz A	DIFF.E.2C.TCF01	3,80
movement of the upper cannons TCF. 2M 2C	Blitz	DIFF.E.2C.TCF02	3,80
Extra charge for the electrical	Plus/Link/Blitz A	DIFF.E.4C.TCF01	4,00
movement of the upper cannons TCF. 2M 4C	Blitz	DIFF.E.4C.TCF02	4,00



On the contrary, for other types of sprayheads (for example TC.2M.2C - 2 hands and 2 cannons), it isn't possible to realize the mounting on different sprayers, even not if they belong to the same class, as the head results to be specific for every series of sprayers: PLUS (\mathbf{P} = Mounted sprayers), BLITZ (\mathbf{T} = Trailer-mounted sprayers) and LINK (\mathbf{S} = Joint-articulated sprayers).



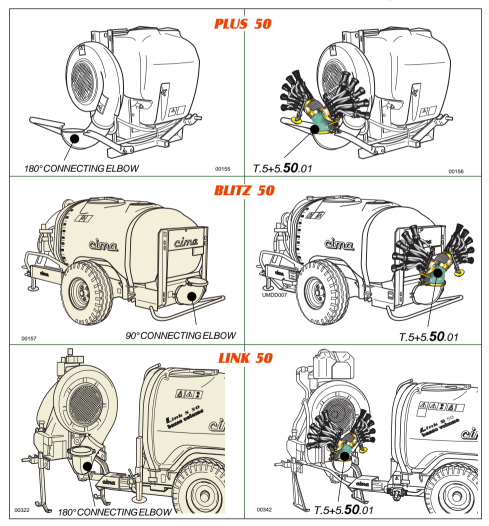
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4.1 - MOUNTING

All the types of sprayheads can be installed on the machines, either directly applied to the fan outlet mouth, or connected to the same one through connecting elbows or extension tubes, in order to obtain the most suitable position to the type of culture to be treated. The sprayers, according the their type or class, are supplied either complete with the connecting elbows or without them. In the same way, the sprayheads are supplied, if necessary, complete with the connecting elbow. In the example reported in the table, the same sprayhead can be mounted on different machines, provided that they belong to the same class.



Description	Model	Part/Number	Weight (kg)
TCI. 2M 4C	Plus 45	TCI.2M4C.45P12	128,00
	Plus 50	TCI.2M4C.50P12	128,00
2 hands at 4 lower nozzles 4 upper cannons	Plus 55	TCI.2M4C.55P12	162,00
hydraulic movement for the width	Link 50	TCI.2M4C.50S12	152,00
adjustment, vertical orientation of the cannons, opening and closing of the	Blitz 45	TCI.2M4C.45T12	128,00
external sections	Blitz 50	TCI.2M4C.50T12	143,00
	Blitz 55	TCI.2M4C.55T12	153,00
TCIS. 2M 4C 2 hands at 4 lower nozzles 4 upper cannons budge for the width	Plus 55	TCIS.2M4C.55P12	162,00
hydraulic movement for the width adjustment, vertical orientation of the cannons, opening and closing of the external sections	Link 55	TCIS.2M4C.55S12	167,00
2 hands at 2 nozzles kit	Tutti 45/50	K.2M2D.175.12	4,00
TCF - TCI	Plus/Blitz 55	K.2M2D.250.12	7,00
2 hands at 2 nozzles kit TCIS	Link 55	K.2M2D.A250.12	6,50
Extra charge for the electrical	Plus/Link/Blitz A	DIFF.E.4C.TCI01	2,50
movement of the upper cannons TCI	Blitz	DIFF.E.4C.TCI02	3,80
Т. 4М	Plus 42	T.4M.42P.12	29,00
2 upper hands at 2 nozzles 2 lower hands at 2 nozzles	Plus 45	T.4M.45P.12	29,00
	Plus 42	T.6M2D.42P.12	35,00
T. 6M 6 hands at 2 nozzles	Plus 45	T.6M2D.45P.12	34,00
	Plus 50	T.6M2D.50P.12	35,00
COFFEE SPRAYHEAD 2 lower hands at 4 nozzles 2 upper hands at 5 nozzles	Plus 45	T.CA.45P.12	30,00
	Plus/Link 50	T.CA.50P.12	30,00
	Blitz 45	T.CA.45T.12	28,00
	Blitz 50	T.CA.50T.12	28,00

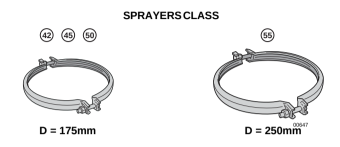
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Description	Model	Part/Number	Weight (kg)
OLIVE SPRAYHEAD	Plus 42	T.OL.000.42.12	8,00
	Plus/Blitz 45	T.OL.000.45.12	8,00
without elbow	Plus/Blitz/Link 50	T.OL.000.50.12	10,00
OLIVE SPRAYHEAD	Plus 42	T.OL.045.42.12	13,00
with 45° elbow	Plus 45	T.OL.045.45.12	13,00
Only for the the models without	Plus 50	T.OL.045.50.12	15,00
spray-line rinsing tank system	Plus 55	T.OL.045.55.12	23,00
OLIVE SPRAYHEAD with 180° elbow D. 250mm	Plus 55	T.OL.180.55.12	28,00
OLIVE SPRAYHEAD	Blitz 45	T.OL.P06.45.12	15,00
with 600mm extension D. 175mm	Blitz 50	T.OL.P06.50.12	15,00
OLIVE SPRAYHEAD	Plus 45	T.OL.P08.45.12	18,50
with 800mm extension D. 175mm	Plus/Link 50	T.OL.P08.50.12	17,00
OLIVE SPRAYHEAD with 90°elbow and 600mm extension D. 250mm	Blitz 55	T.OL.P06.55.12	26,00
Extra charge for hydraulic orientation	Plus/Link	DIFF.I.OL.01	4,00
Olive Sprayhead	Blitz	DIFF.I.OL.02	5,00
DOUBLE OLIVE SPRAYHEAD with 180° elbow	Plus 55	T.2OL.180.55.12	34,00
DOUBLE OLIVE SPRAYHEAD with 90° elbow	Blitz 55	T.2OL.090.55.12	21,00
ROMAGNA SPRAYHEAD 2 lower cannons and upper double olive	Blitz 55	T.2C2OL.55T.12	25,00
T.2M 2OL 2 lower cannons and upper double olive	Blitz 55	T.2M2OL.55T.12	36,00
Extra charge for the hydraulic orientation T. Double Olive T.Romagna T.2M.2OL – T.5+5.55	Plus 55	DIFF.I.2OL.01	6,50
	Blitz 55	DIFF.I.2OL.02	8,00
	Plus 55	T.2OL2M.55P.12	69,50
AVOMAC SPRAYHEAD	Blitz 55	T.2OL2M.55T.12	69,50 55,50



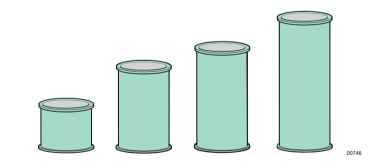
COUPLING COLLARS (6)

The coupling collars are the connecting device of the stiff tubes composing the sprayhead: connecting elbows, extensions, "Y" joints, etc. All the stiff tubes are equipped at their ends with a coupling lip, allowing to fix the collar and so assuring the perfect union and the required stiffness and etching between the different parts.



(9) EXTENSIONS

In order to assure the necessary adjustments in height of the sprayheads, several extension tubes of different lengths are available (see Paragraph 4.2).







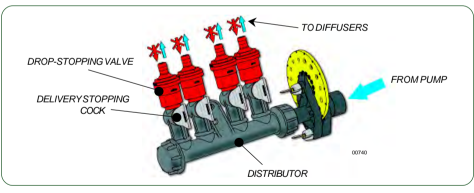


In the following table, the correspondences between the **position** of the rotary disc regulator and the **diameter** of the metal plate to be used for regulating the sprayer are reported.

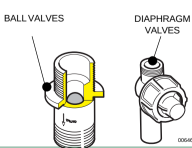
CALIBRATED DISC POSITION	PLATE DIAMETER
2	1
3	1,2
4	1,5
5	-
6	1,8
7	2
	TABSPL.00

DROP-STOPPING VALVES (4)

In order to avoid unwished droppings of mixture, when the sprayer is stopped and the mixture contained inside the tubes would tend, for gravity, to reach the lowest parts of the hydraulic circuit, on the heads are mounted specially purposed valves, which impede the reflux of the liquid by absence of pressure inside the circuit itself.



Besides, on the greatest and complex sprayheads, are used valves of different types and materials, they are of the ball-type and of the diaphragm one, used according with the different features of the sprayhead on which they are mounted, and assure the complete absence of losses and droppings, in the full observance of the antipollution rules in force.



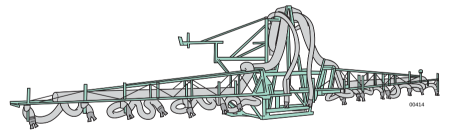
Description	Model	Part/Number	Weight (kg)
	Plus 42	T.GC.00.42P.12	20,00
	Plus 45	T.GC.00.45P.12	20,00
Tobacco cannon without elbow	Plus/Link 50 Multiple Diffuser	T.GC.00.50P.12	22,00
with hydraulic piston	Blitz 45	T.GC.00.45T.12	21,00
	Blitz 50 Multiple Diffuser	T.GC.00.50T.12	23,50
Tobacco cannon	Plus 42	T.GC.045.42.12	25,00
with 45° elbow	Plus 45	T.GC.045.45.12	25,00
and hydraulic piston	Plus 50	T.GC.045.50.12	27,00
Only for the the models without spray line rinsing tank system	Plus/Link 55 Multiple Diffuser	T.GC.045.55.12	33,00
Tobacco cannon with 800mm extension D. 175mm and hydraulic piston	Plus 45	T.GC.P08.45.12	32,00
Tobacco cannon 800mm extension D. 175mm and hydraulic piston	Plus 50 / Link 50	T.GC.P08.50.12	32,50
Tobacco cannon with 180° elbow D. 250mm and hydraulic piston	Plus 55 Multiple Diffuser	T.GC.180.55.12	44,00
Tobacco cannon with 180°elbow 800mm extension D. 250mm and hydraulic piston	Plus 55 Multiple Diffuser	T.GC.180.55P.12	54,00
Tobacco cannon	Blitz 45	T.GC.P06.45.12	30,00
with 600mm extension D. 175mm and hydraulic piston	Blitz 50 Multiple Diffuser	T.GC.P06.50.12	30,00
Tobacco cannon with 90° elbow 600mm extension D. 250mm and hydraulic piston	Blitz 55 Multiple Diffuser	T.GC.P06.55.12	40,00
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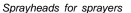


Description	Model	Part/Number	Weight (kg)
Vertical cannon with 180° elbow 800mm extension D. 250mm and hydraulic piston	Plus 55	T.GCV.180.55P12	59,00
Vertical cannon with 45° elbow and hydraulic piston	Plus/Link 55	T.GCV.045.12	48,00
Vertical cannon with 90° elbow 800mm extension D. 250mm and hydraulic piston	Blitz 55	T.GCV.P08.12	55,00
Potato Sprayhead with 90°elbow D. 250mm	Blitz 55	T.PT.55T.12	41,00
Potato Sprayhead with 180°elbow D. 250mm	Plus 55	T.PT.55P.12	50,00
Tomato Sprayhead with 90°elbow D. 250mm	Link 55	T.PM.55S.12	59,00
Tomato Sprayhead with 180°elbow D. 250mm	Blitz 55	T.PM.55T.12	60,00
Vertical cannon with 180° elbow 800mm extension D. 250mm and hydraulic piston	Plus 55	T.PM.55P.12	74,00

Airbooms for 3-point mounted sprayers



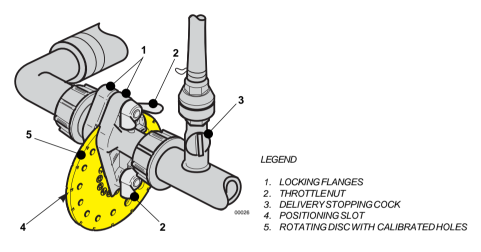
Description	Model	Part/Number	Weight (kg)
5 meters manual boom 8 outlets at 2 nozzles each	Plus 45	BM.08.2.02	
7 meters manual boom 10 outlets at 2 nozzles each	Plus 45/50	BM.10.2.02	
18 outlets at 2 nozzles each	Plus 50	B18.2.66.50.02	
	Plus 55-S-E	B18.2.66.55.02	
Extra Charge for 5 ways electro-hydraulic gearbox with electrical remote control and hydraulic oil hoses	Barra mt. 12	DIFF.C.EI.5	





CALIBRATION DISC (7)

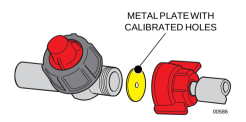
Two flanges (1), kept in position by two throttle nuts (2) lock the disc (5) with calibrated holes, numbered from 1 to 15. A slot (4) machined on the edge allows to exactly position the hole to be used. Its number has to appear in the semicircular seat of the flange. The disc rotation is obtained by loosening for a few rounds the throttle nuts. When the operation is over, carefully tighten the nuts back. In order to determine the capacity, strictly follow the indications supplied in the publication "The low volume – Instructions for regulating the sprayer".



In some special cases, the delivery of the capacities required for the treatment is realized by the regulator directly mounted on the drop-stopping valve of the sprayhead feeding tube and consists of a metal pin provided with a calibrated hole.

In those cases, the sprayhead is supplied complete with a set of plates, with holes having a different diameter, for every regulator.

Usually, the plates mounted on the unit suppliy are the most suitable for the sprayhead use.



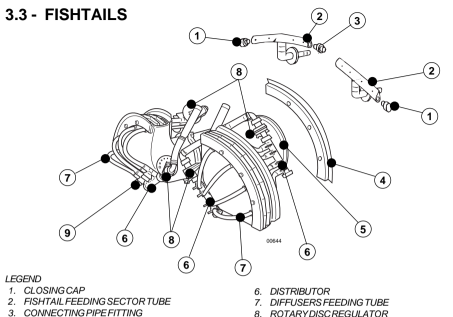


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The diameter of the metal plate calibrated hole is indicated on the plate itself.

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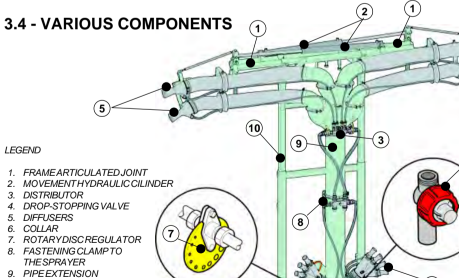




- 4. FISHTAIL GUARD
- 5. SPRAYHEADBODY

8. ROTARYDISCREGULATOR

- 9. DELIVERYSTOPCOCK



- 3. DISTRIBUTOR

- 10. FASTENINGAND

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SUPPORTING FRAME

5)

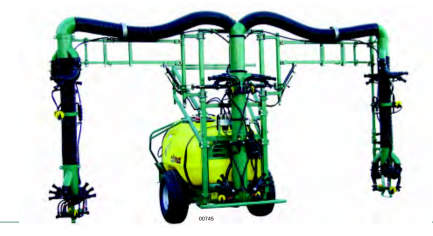
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Wrap-a-round sprayheads (see specific publications)

Description		Model	Part/Number	Weight (kg)
Wrap-a-round boom Hydraulically controlled 2 rows 4 hands at 3 nozzles 4 hands at 2 nozzles	Interrow (mt.) 1,50 ÷ 1,90	Blitz 50 lt.800/1000	TS5.4M4M.J50M12	
Wrap-a-round boom Hydraulically controlled 3 rows 6 hands at 3 nozzles 6 hands at 2 nozzles	Interrow (mt.) 1,50 ÷ 1,90	Blitz 50 lt.800/1000	TS5.6M6M.J50M12	
Wrap-a-round boom Hydraulically controlled 2 rows 12 hands at 2 nozzles	Interrow (mt.) 1,50 ÷ 1,90	Blitz 50 lt.800/1000	TS5.12M.J50M12	
Wrap-a-round boom Hydraulically controlled 3 rows 18 hands at 2 nozzles	Interfilare (mt.) 1,50 ÷ 1,90	Blitz 50 lt.800/1000	TS5.18M.J50M12	
Wrap-a-round boom Hydraulically controlled 2 rows 4 hands at 3 nozzles 4 hands at 2 nozzles	Interrow (mt.) 1,80 ÷ 2,20	Blitz 50 lt.800/1000	TS5.4M4M.A50M12	
Wrap-a-round boom Hydraulically controlled 3 rows 6 hands at 3 nozzles 6 hands at 2 nozzles	Interrow (mt.) 1,80 ÷ 2,20	Blitz 50 lt.800/1000	TS5.6M6M.A50M12	
Wrap-a-round boom Hydraulically controlled 2 rows 12 hands at 2 nozzles	Interrow (mt.) 1,80 ÷ 2,20	Blitz 50 lt.800/1000	TS5.12M.A50M12	
Wrap-a-round boom Hydraulically controlled 3 rows 18 hands at 2 nozzles	Interrow (mt.) 1,80 ÷ 2,20	Blitz 50 lt.800/1000	TS5.18M.A50M12	

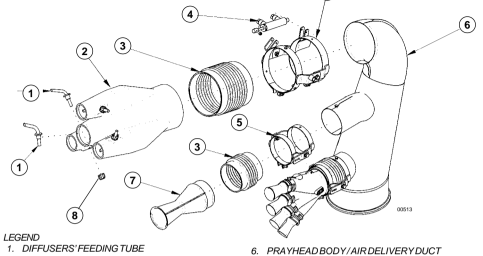




Description		Mode	el	Part/Number	Weight (kg)
Wrap-a-round boom	Interrow	Blitz lt.1000	50	TS5.4M.B50M12	
Hydraulically controlled 2 rows 4 hands at 4 nozzles	(mt.) 2,30 ÷ 3,10	Blitz lt.1500	50	TS5.4M.B50D12	
Wrap-a-round boom Hydraulically controlled 2 rows	Interrow (mt.)	Blitz lt.1000	55	TS5.4M.B55M12	
4 hands at 4 nozzles	2,30 ÷ 3,10	Blitz lt.1500/20		TS5.4M.B55D12	
Wrap-a-round boom Hydraulically controlled 3 rows	Interrow (mt.)	Blitz lt.1000	50	TS5.6M.B50M12	476,00
6 hands at 4 nozzles	2,30 ÷ 3,10	Blitz lt.1500	50	TS5.6M.B50D12	
Wrap-a-round boom Hydraulically controlled 3 rows	Interrow (mt.)	Blitz lt.1000	55	TS5.6M.B55M12	
6 hands at 4 nozzles	2,30 ÷ 3,10	Blitz 55 lt.1500/20	000	TS5.6M.B55D12	
Wrap-a-round boom	Interrow (mt.)	Blitz lt.1000	55	TS5.4M4C.B55M12	
Hydraulically controlled 3 rows 6 hands at 4 nozzles	2,30 ÷ 3,10	Blitz 55 lt.1500/20	000	TS5.4M4C.B55D12	
Wrap-a-round boom Hydraulically controlled 3 rows	Interrow	Blitz lt.1000	55	TS5.6M6C.B55M12	
6 hands at 4 nozzles 4 cannons 14/120	(mt.) 2,30 ÷ 3,10	Blitz 55 lt.1500/20	000	TS5.6M6C.B55D12	
Wrap-a-round boom Hydraulically controlled 2 rows 4 hands at 4 nozzles	Interrow (mt.) 3,00 ÷ 4,20	Blitz lt.1500	50	TS5.4M.C50D12	
Wrap-a-round boom Hydraulically controlled 2 rows 4 hands at 4 nozzles	Interrow (mt.) 3,00 ÷ 4,20	Blitz 55 lt.1500/20	000	TS5.4M.C55D12	
Wrap-a-round boom Hydraulically controlled 3 rows 6 hands at 4 nozzles	Interrow (mt.) 3,00 ÷ 4,20	Blitz lt.1500	50	TS5.6M.C50D12	
Wrap-a-round boom Hydraulically controlled 3 rows 6 hands at 4 nozzles	Interrow (mt.) 3,00 ÷ 4,20	Blitz 55 lt.1500/20	000	TS5.6M.C55D12	531,00
Wrap-a-round boom Hydraulically controlled 3 rows 6 hands at 4 nozzles	Interrow (mt.) 3,00 ÷ 4,20	Blitz 55 lt.1500/20	000	TS5.4M4C.C55D12	531,00
Wrap-a-round boom Hydraulically controlled 3 rows 6 hands at 4 nozzles 4 cannons 14/120	Interrow (mt.) 3,00 ÷ 4,20	Blitz 55 lt.1500/20	000	TS5.6M6C.C55D12	
Extra Charge for 5 ways electro-hydraulic gearbox with electrical remote control and hydr.oil hoses			;	DIFF.C.EI.5	
Extra charge for 4 nozzles hand in alternative to the upper cannons				DIFF.M4D.12	



3.2 - CANNONS JET



- 2. MULTIPLECANNONBODY
- 3. FLEXIBLE SLEEVE
- 4. HYDRAULICCILINDER
- 5. DOUBLEJOINTCLAMP

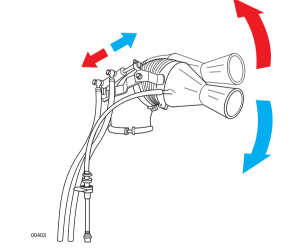
7. CANNONDIFFUSER

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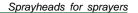
8. FEEDING TUBE FASTENING RING NUT

HYDRAULIC ORIENTATION (4)

The sprayhead with cannons can be equipped, as a standard supply or as an option, with a hydraulic kit to be coupled to the power outlets of the tractor, through which the sprayhead vertical orientation movements can be remotely controlled.



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Sprayheads for sprayers



DIFFUSERS (5)

The single diffuser is characterized by a couple of numbers: the first one indicates the area expressed in cm² of the contracted section of the same one, while the second one is the diameter expressed in mm of the outlet section. The diffusers are replaceable and interchangeable the one with the other only on the same sidel body, in such a way to keep the total section unchanged.

EXECUTION FOR THE DIFFUSERS' REMOVAL AND MOUNTING: rotate the diffuser 90° in order to remove it. Introduce into the seat the new one and rotate it: a click will assure that the operation was carried out correctly.

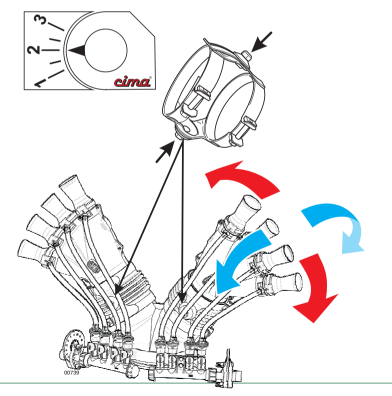
The diffusers have different outlet sections and are chosen according with the type of sprayer on which the sprayhead is employed (see point 5.1).

AIR FLOW CLOSING CAP (6) (upon request)

The cap is mounted in place of the diffuser on which the delivery of the liquid is closed by acting on the diffuser cock.

DOUBLE JOINT CLAMP (10)

By acting on the 2 external nuts, it is possible to either rotate upwards and downwards or to move backwards the diffuser-carrier side bodies. On the joint clamp is obtained or applied a graduated scale that indicates the position of the nozzle.



Description	Model	Part/Number	Weight (kg)
TC 2M 2C	Blitz A 50	TC.2M2C.A50T12	35,00
2 lower hands +2 upper cannons	Blitz A 55	TC.2M2C.A55T12	50,00
TC 2M 4C	Blitz A 50	TC.2M4C.A50T12	45,00
2 lower hands+ 4 upper cannons	Blitz A 55	TC.2M4C.A55T12	60,00
TC 2M 2M	Blitz A 50	TC.2M2M.A50T12	36,00
2 lower hands +2 upper hands	Blitz A 55	TC.2M2M.A55T12	51,00
TCF 2M 4C	Blitz A 50	TCF.2M4C.A50T12	75,00
2 lower hands+ 2 flex cannons	Blitz A 55	TCF.2M4C.A55T12	98,00
Hydraulic kit for arms folding	TCF sprayheads	K.2.TCF.A01	8,50
TCI 2M 4C 2 lower hands at 4 nozzles		the width adjustment, vertic sing of the external sections	
4 upper cannons	Blitz A 50	TCI.2M4C.A50T12	128,00
	Blitz A 55	TCI.2M4C.A55T12	160,00
2 hands 2 nozzles kit	Blitz A 50	K.2M2D.175.112	5,00
TC/TCF/TCI	Blitz A 55	K.2M2D.A250.12	4,00

2.4 - CUSTOMER SERVICE

C.I.M.A. S.p.A. is at complete disposal of its customers for every type of intervention. The names and addresses of its customer service network, both in Italy and abroad, can be obtained by contacting:

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

2.5 - SAFETY WARNINGS



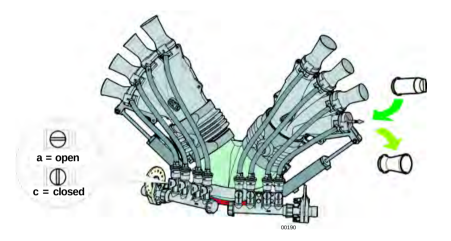
IT IS ABSOLUTELY NECESSARY TO CAREFULLY OBSERVE BOTH THE INDICATIONS SUPPLIED IN THIS MANUAL AND THE SAFETY RULES CONTAINED IN THE SPRAYER OPERATION AND MAINTENANCE INSTRUCTIONS MANUAL.

- stop the tractor engine and remove the ignition key from the control panel before to mount the distribution device.
- before use, check that the distribution device was correctly mounted to the sprayer and secured to it.



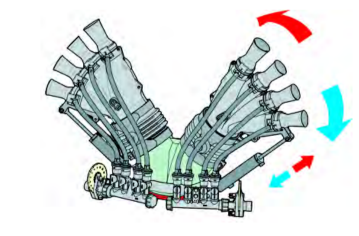
DELIVERY CLOSING COCK (11)

It either opens or closes the delivery of the liquid into the diffuser. The cock is open, when the control wing is positioned towards the outlet flow of the liquid. It is closed, when the wing is 90° rotated. In order to stop also the air flow when the cock is closed, the diffuser has to be replaced with the cap (4), to be supplied upon request.



HYDRAULIC ORIENTATION (3)

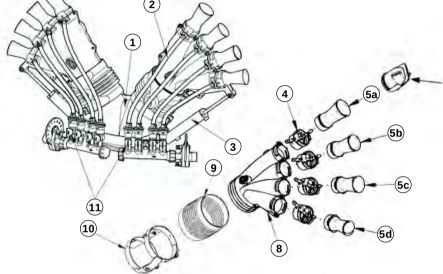
The hands' diffuser-carrier side body can be equipped, either as a standard supply or as an option, with an hydraulic kit to be coupled to the power outlets of the tractor, through which the sprayhead vertical orientation movements can be remotely controlled in a separate way either on the right side or on the left one.



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3.1 - HANDS



DISTRIBUTION DEVICES' COMPONENTS

LEGEND

- 1. SPRAYHEADBODY
- 2. DIFFUSERS FEEDING TUBE
- 3. HYDRAULICCILINDER
- 4. FAST COUPLING TUBE-CARRIER FITTING WITHOLIVESTOPPER
- 5. DIFFUSER
- 6. AIR FLOW CLOSING CAP
- (upon request)
- 7. YJOINT
- 8. DIFFUSER-CARRIER SIDE BODY
- 9. FLEXIBLE SLEEVE
- 10. DOUBLEJOINT CLAMP
- 11. DELIVERYCLOSING COCK

