STATEMENT OF LIMITED WARRANTY

MÁQUINAS AGRÍCOLAS JACTO S.A. shall warrant the equipment described in this manual and shall repair or replace parts and components which, under normal operation and wear, in accordance with technical recommendations, show DEFECTS IN MATERIAL OR WORKMANSHIP, based on the following conditions.

WARRANTY PERIOD

- 01 (one) year from the date of sale to the original purchaser.

WARRANTY APPLICATION

- JACTO shall honor this warranty, free of charge, if any part or component shows defect in MATERIAL OR WORKMANSHIP, after final analysis at the factory.

THIS WARRANTY SHALL BE NULL & VOID IN CASE OF:

- Misuse of the equipment against specifications in the OPERATOR'S MANUAL, overwork or accidents.
- Preventive/remedial maintenance performed by unauthorized people.
- Use of parts and components not supplied by JACTO.
- Modification of the equipment or any characteristic of the original design.

THIS WARRANTY SHALL EXCLUDE:

- Parts which show wear and tear due to use, UNLESS THEY SHOW DEFECTS IN WORKMANSHIP, ASSEMBLY OR MATERIAL.
- Damages resulting from accidents.
- Transportation or freight of the equipment, parts and components in case such warranty is not approved.
- Transportation and mobilization of technicians.

GENERAL INFORMATION:

- Parts replaced within the warranty period shall be property of JACTO.
- The warranty on replaced parts and components shall expire together with the equipment warranty period.
- Eventual delays in performing services shall not give the owner right either to indemnity or to extension of the warranty period.
- JACTO reserves the right to modify its products or to interrupt the manufacture without prior notice.



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09/2012 - 1173656 - 0479-MI_USA

OPERATOR'S MANUAL HD-400

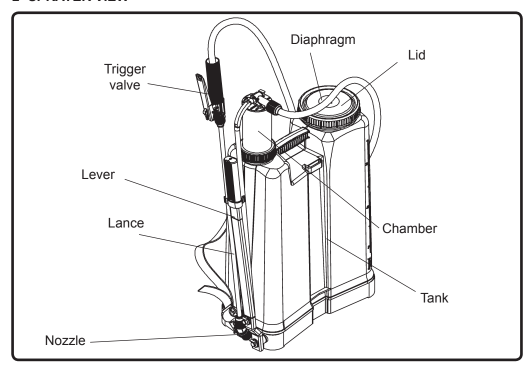


1- INTRODUCTION

This manual contains information for the proper assembly, operation and care of your HD400 sprayer.

Carefully read and follow the instructions contained in this manual before using your sprayer.

2- SPRAYER VIEW

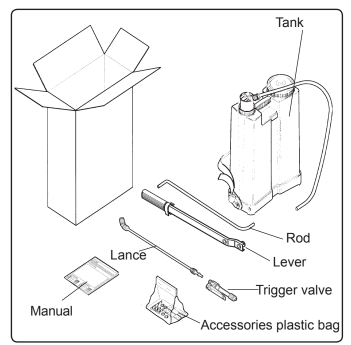


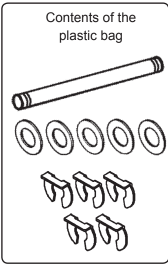
3-SPECIFICATIONS

Model	. HD400	Pump	
Net weight	. 8.16 lbs	- Type	. Piston
Tank		- Material	. Polypropylene
- Capacity	4 gallons	- Working pressure (max.)	. 65 psi
		Lance length	. 18 in.
- Material	. Polypropylene	Hose length	. 53 in.
- Fill opening diamete	r4.5 in.	Nozzle fitted	. JD 12 P

4- ASSEMBLY PROCEDURES

Remove from the sprayer carton the following parts:

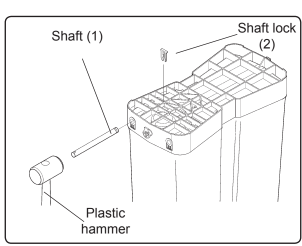




ATTENTION:Be careful when taking the sprayer out of the carton as the lever is shipped loose and can cause damage.

5- INSTALLING THE SHAFT

- Insert the shaft (1) in the free opening on the tank base (on the same side of the chamber).
- Tap the shaft with a plastic hammer as shown, until it is possible to fit the shaft lock (2).
- Lock the shaft with the shaft lock (2).

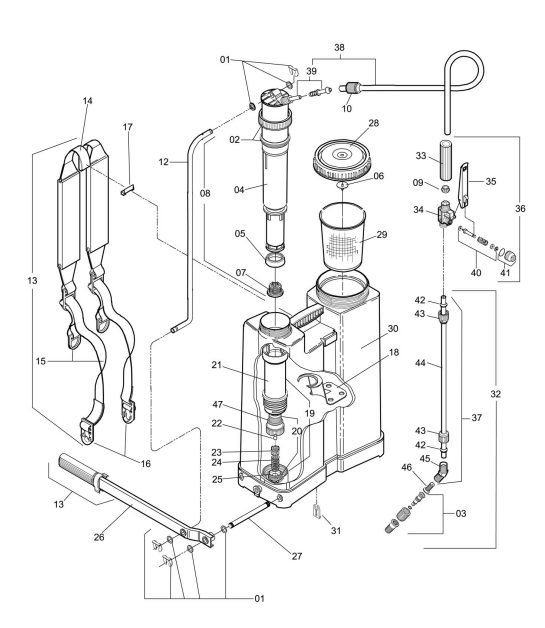


Item	Part no	Description	Qty
00	-	HD400	01
01	1198800	9	
02	907113	set (repair) Gasket holder and gasket	01 01
03	325787	Blue adjustable cone	
		nozzle	01
04	188250	Chamber (0.23 gallons)	01
05	214585	Piston cup	01
06	560573	Diaphragm	01
07	1173630	Sphere valve	01
80	635813	Chamber assembly (includes items 4, 5, 7 and	
		38)	01
09	920470	Pin lock	01
10	942193	Screw cap S-20 x 1.5	01
11	1194579	3 1	01
12	1198602		01
13	838029	Strap assembly (includes 14 to 17)	01
14	1184172		01
15 16	229971	Strap and handle Buckle	02 02
17	635672 635664	Strap catch	02
18	214619	Agitator	01
19	654939	Cylinder (includes items	
		47 and 21 to 25)	01
20	838011	Cylinder valve assembly	
		(repair) 47, 22 to 25)	01
21	635599	Cylinder body	01
22 23	715474 570945	Ball Ball seat	01 01
24	336412	Compression spring	0
		12 x 28	01
25	635615	Valve base	01
26	661363	Lever	01
27	293324	Lever shaft	01
28	654921	Lid with diaphragm	01
29	942920	Fill basket strainer	01
30	586321	Tank	01

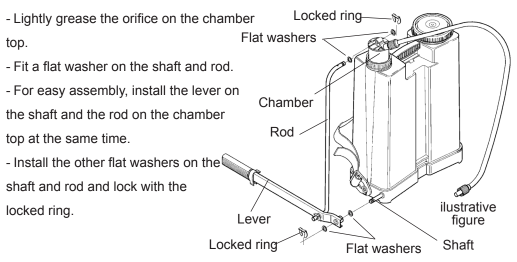
Item	Part no	Description	Qty
31	277350	Shaft lock Spray lance Trigger valve handle Trigger valve body	01
32	635854		01
33	909192		01
34	909283		01
35	105247	Trigger Trigger valve assembly Extention 601 Dip tube with hose Dip tube assembly	01
36	908889		01
37	915751		01
38	048116		01
39	071308		01
40	105239	Trigger valve needle assembly Trigger valve cap with packing Cone packing Screw cap Stainless steel tube	01
41	996058		01
42	909309		02
43	915744		02
44	1189539		01
45	635276	Elbow witth cone packing	01
46	592139	Nozzle filter (40 mesh)	01
47	635607	Piston cup fastener	01
		LLM-421	

PARTS LIST



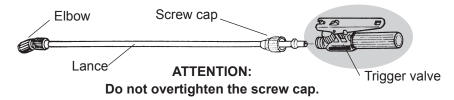


6-INSTALLING THE LEVER ON THE SHAFT AND THE ROD ON THE CHAMBER TOP



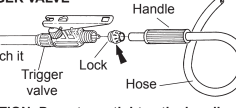
7- ATTACHING THE LANCE TO THE TRIGGER VALVE

- Push the lance into the trigger valve and secure it with the screw cap.



8- ATTACHING THE HOSE TO THE TRIGGER VALVE

- Unscrew the trigger valve handle.
- Remove the lock.
- Pass the hose through the randle and attach it to the trigger valve as shown.
- Screw the handle on the trigger valve.

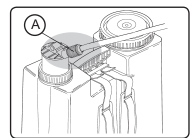


ATTENTION: Do not overtighten the handle.

9-TIGHTENING THE FASTENING NUT.

- Before using the equipment, tighten the fastening nut (A).

Important: This operation must be carried out by hand. Never use any type of tool.



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10- ADJUSTING THE SHOULDER STRAP

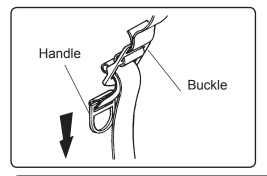
The tank is contoured for the operator comfort.

The shoulder straps can be quickly adjusted to properly position the sprayer on the operator's back.

See below.

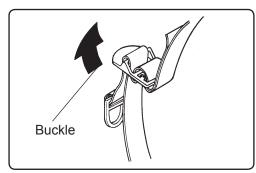
TIGHTENING

- Hold the strap buckle firmly with one hand, and pull the handle downward with the other hand.



LOOSENING

- Hold the buckle firmly with one hand, and pull the strap upward with the other hand.



11- ATTENTION

After assembling the sprayer, fill the tank with clean water and pressure-check the tank lid, diaphragm, tank bottom, lance and trigger valve for leakage. Most leaks can be stopped by retightening the appropriate connections and fittings. Any leakage must be repaired before returning to service.

12- INVERTING THE LEVER POSITION

This sprayer is assembled to mount the lever for left hand operation. In case you wish to change its position, proceed as follows.

- Remove the locked ring (1) and washers (A) and the rod (2) of the chamber top.
- Turn the chamber top 180°.
- Reinstall the rod (2) on the chamber top, fit the washers (A) and secure the rod with the locked ring (1) again.
- Then, remove the locked ring (4 and 5) and the washers (B).
- Remove the lever (6) and the shaft (7).
- Unfasten the strap assembly (8) and mount it on the other side of the sprayer as shown in the detail below.

- Take the container cap off and carefully pour the rinse water into the spray tank.
- Continue holding the container over the spray tank opening for approximately 30 seconds to the last drop.
- REPEAT this operation twice more. This way, you complete the TRIPLE WASH.





- Next, make the plastic and metallic containers useless by piercing with a pointed instrument the containers bottom. This way, their labels are not damaged for identification purposes.
- The useless containers can be placed temporarily in an appropriate place, until final destination.
- In the case of mid and large size container (13.2, 26.4 and 52.8 gallons), after washing with the appropriate volume (1/4 of the total) and fitting the cap, roll it on the ground for approximately 30 seconds.
- In the upright position complete the agitation by moving back and forth for approximately 30 seconds.
- Empty the container by pouring the rinse water into the spray tank.
- REPEAT this operation twice more. Finally, totally empty the container by pouring rinse water in the spray tank.
- The least amount of rinse water that remains in the container, from one wash to the next, the better the decontamination will be.
- For the performance of the TRIPLE WASH, do not use a water volume either much lower or much higher than 1/4 of the container capacity.
- -The TRIPLE WASH must be done IMMEDIATELY AFTER emptying the container, during the preparation of the solution

SOURCE - ANDEF (NATIONAL ASSOCIATION OF VEGETAL DEFENSE)

TRIPLE WASH OF EMPTY AGROCHEMICALS CONTAINERS

Even the containers considered empty contain chemical residues.

Some publications show that aproximately 0.3% of the chemicals remains in the container after being used.

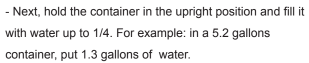
Therefore, discarding the containers without washing out the residues is extremely dangerous to man, animals and environment.

In the case of metal, plastic and glass chemical containers, each container must be rinsed three times to ensure the residues are completely removed.

This manual describeds how to make the TRIPLE WASH in a correct, safe and effective way.

- -During the TRIPLE WASH, you must use appropriate protective clothing, such as: gloves, apron, boots, goggles and protective masks with appropriate filters.
- IMMEDIATELY AFTER emptying the container, you must keep it with the opening upside down over the sprayer tank opening or over the bucket that you are using to prepare the chemical mixture for at least 30 seconds, until no residue is left in the container.

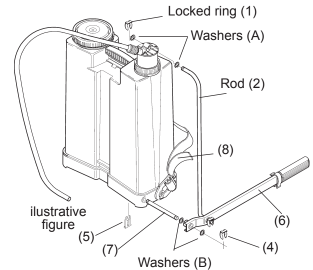




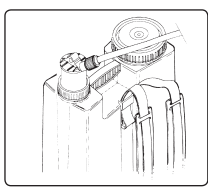
- Fit the container cap and tighen enough to avoid leakage during the agitation.
- Agitate the container vigorousty in all directions (horizontal and vertical), for approximately 30 seconds to remove the residues that cling to the container internal walls.



- Install the shaft on the other opening on the tank base; proceed as instructed in the item 05. - Fit the washers (B) and mount the lever (6) on the rod oriented to be operated with the right hand.



FASTENING THE STRAP



13- MAINTENANCE

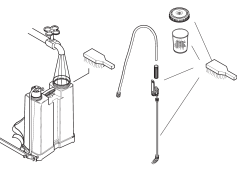
CLEANING THE SPRAYER

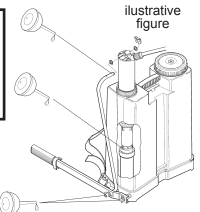
-After finishing the application, clean and wash all equipment in an approved decontamination area.

Pump the lever until the discharge runs clear.

ATTENTION: Remove all chemicals before storing the sprayer. Chemical products have different reactions and can damage the sprayer components and environment as well as cause personal injury.

- Periodically, clean the chamber and lubricate the components as shown. With oil.
- Remove the chamber and lubricate the piston cups. With oil.





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14- CYLINDER MAINTENANCE

DISASSEMBLING

- Remove the rod from the chamber top.
- Loosen the nut that fastens the chamber onto the tank.
- Push the chamber into the cylinder all the way.
- Turn the chamber 360° counter-clockwise and pull it out Cylinder of the tank.
- Remove the tank lid and the strainer.
- Inside the tank, unscrew the cylinder and take it out of the tank.
- Disassemble the cylinder valve using the maintenance wrench.
- Clean or replace the parts.

REASSEMBLING

- Install the valve in the cylinder and install it using the maintenance wrench.
- Mount the cylinder on the sprayer and install it using the chamber assembly as a wrench.
- Mount the chamber on the cylinder and retighten the nut.
- Install the rod in the chamber top.

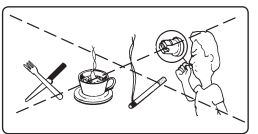
Cylinder valve

15- TROUBLESHOOTING

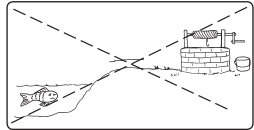
- Put about 0.5 gallons of water in the tank.
- While operating the pumping lever, look into the tank to investigate the problem.
- Refer to the table and diagram below.

PROBLEM	CAUSES	CORRECTIONS
Leakage through the cylinder upper part (1).	Worn or dried out piston cup.	Replace or lubricate the piston cup.
After pumping and pressurizing the chamber, the lever it drops.	Cylinder valve (2) not sealing properly due to wear or impurities.	Clean or replace the valve.
After pumping and pressurizing the chamber, the lever rises slowly when released.	Chamber valve (3) not sealing properly due to wear or impurities.	Clean or replace the valve.
The lever is hard to pump and the spray stops rapidly.	Air leakage through the nut that fastens the hose to the chamber.	Drain all the liquid from the chamber. Tighten the nut.

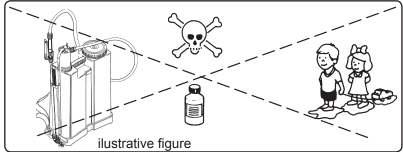
- Do not eat, drink or smoke while spraying.

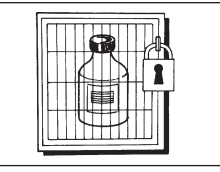


- Do not pollute the environment.

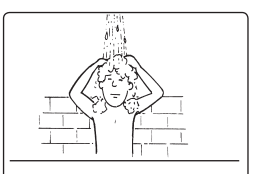


 Keep the products out of reach of children and animals.





- Lock up the chemical products to prevent untrained persons to handle them.



- After finishing the spray application, take a shower with plenty of water and soap.

- Put on clean clothes.

ATTENTION: The clothing used during the application must be washed separate from other clothes of ordinary use.

ATTENTION: In case of intoxication, see a doctor immediately and show him the chemicals manufacturer's label.

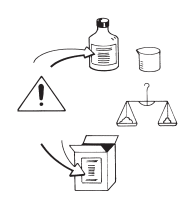
SAFETY PRECAUTIONS

ATTENTION!

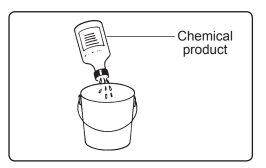
READ CAREFULLY

THE CHEMICALS

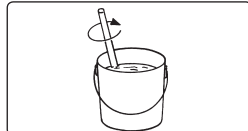
MANUFACTURER'S LA
BELS



- Put 1.3 gallons of water in a bucket and add the chemical product.

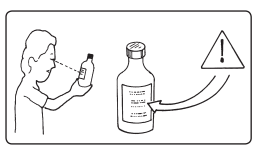


- Stir until it becomes an homogeneous mixture.
- Pour the solution into the tank while filling with water.



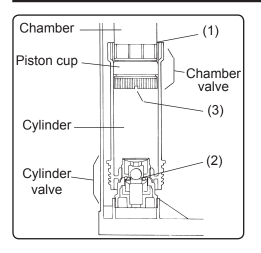
ATTENTION

- Wash hands and other parts of the body that have touched chemicals before starting to spray.
- -Read carefully the chemicals manufacturer's label.

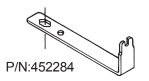


- Use of individual protective clothing and safety equipment is required.





Wrench for maintenance of chamber and cylinder valves (OPTIONAL).



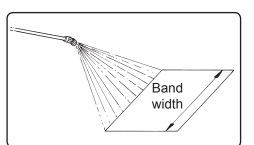
PROCEDURE

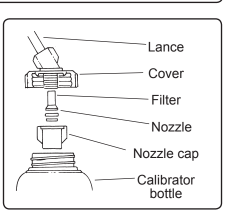
USING CALIBRATOR BOTTLE (OPTIONAL)

- Hold the lance at the working height and spray to measure the application band width.
- Based on the band width, calculate the total walking distance required to spray the desired area. Use the chart below.

Band width (feet)	1.6	2.2	3.2	3.9	4.9
Distance to walk (feet)	164	117.1	82	68.2	54.7

- Attach the calibrator bottle to the lance as shown:.
- A Remove the cap, nozzle and filter.
- B Mount the calibrator cover to the lance.
- C Reinstall the filter, nozzle and cap.
- D Screw the calibrator onto the cover.
- Hold the lance at the normal working height and spray into the bottle while walking the distance required to spray an area corresponding to 269.1 ft².
- Place the bottle on a level surface and observe the liquid level visible through the side of the bottle. Match the liquid level to the corresponding scale on the calibrator bottle.
- Empty the bottle and repeat this operation to determine the average of two or more readings.



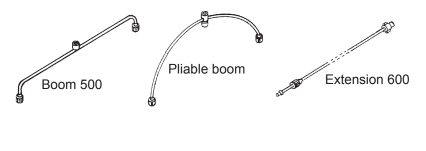


SPRAY NOZZLES

NOZZLE TYPE	IDENTIFICATION (Part no Description)	APPLICATION	PRESSURE (psi)	FLOW RATE (ml/min)
Flat fan	(1197535) JEF 110015 Green		45	610
	(1197536) JEF 11002 Yellow	Herbicides	45	810
	(1197537) JEF 11003 Blue		45	1,250
Cone	717942 - JD-10A (Stainless steel)	Agrochemicals and	45	300
(*) 217174 - JD-12P foliar fertilizers (Stainless steel)	45	615		
Cone	(1197565) JHC 8002 Yellow	Agrochemicals	45	830
	(1198892) JHC 8004 Red	and foliar fertilizers	45	1,680
	(1198893) JHC 8005 Brown	icitilizer3	45	2,060
Flat fan Deflector	(1197486) JDF 11004 Red	Agrochemicals	15	950
	(1197487) JDF 9005 Brown	and foliar fertilizers	15	1,200
	(1197488) JDF 11006 Gray	- Terunzers	15	1,540
Adjustable Cone	323725 (Yellow)	Agrochemicals and foliar fertili-	45	315
	015024 (Red)	zers. 90° cone and concentrated	45	640
	325787 (Blue)	jet	45	710

OPTIONAL ACCESSORIES FOR MANUAL KNAPSACK SPRAYERS

Flow calibrator bottle: is used to calibrate the sprayer, thus reducing the waste Nozzle Y: improves the coverage. Ecovalve green (1,0 kgf/cm²) Ecovalve yellow (1,5 kgf/cm²) Ecovalve blue (2,0 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y Spray guard Ecovalve Calibrator	ltem	Part no.	Use
907873 Pliable boom: holds the required shape for better coverage. 728139 Extension 600: increases the application reach. Extension 160 - 2 nozzles: increases the coverage and penetration for some coverage an	01	761882	Spray guard: prevents nonselective herbicides from drifting.
728139 Extension 600: increases the application reach. 100016 Extension 160 - 2 nozzles: increases the coverage and penetration Flow calibrator bottle: is used to calibrate the sprayer, thus reducing the waste Nozzle Y: improves the coverage. 1197164 Ecovalve green (1,0 kgf/cm²) 1197165 Ecovalve yellow (1,5 kgf/cm²) 1197162 Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y: improves the coverage. Ecovalve yellow (1,5 kgf/cm²) Ecovalve yellow (1,5 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y Flow Calibrator	02	902296	Boom 500: improves the coverage and increases the productivity.
100016 Extension 160 - 2 nozzles: increases the coverage and penetration states and penetration states are states as the coverage and penetration states. Flow calibrator bottle: is used to calibrate the sprayer, thus reducing the waste Nozzle Y: improves the coverage. Ecovalve green (1,0 kgf/cm²) Ecovalve yellow (1,5 kgf/cm²) Ecovalve blue (2,0 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y Flow Spray guard Extension 160 Extension 160	03	907873	Pliable boom: holds the required shape for better coverage.
Flow calibrator bottle: is used to calibrate the sprayer, thus reducing the waste Nozzle Y: improves the coverage. Ecovalve green (1,0 kgf/cm²) Ecovalve yellow (1,5 kgf/cm²) Ecovalve blue (2,0 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y Spray guard Ecovalve Calibrator	04	728139	Extension 600: increases the application reach.
reducing the waste Nozzle Y: improves the coverage. Ecovalve green (1,0 kgf/cm²) Ecovalve yellow (1,5 kgf/cm²) Ecovalve blue (2,0 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y Flow Calibrator	05	100016	Extension 160 - 2 nozzles: increases the coverage and penetration.
1197164 Ecovalve green (1,0 kgf/cm²) Ecovalve yellow (1,5 kgf/cm²) Ecovalve blue (2,0 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y Spray guard Flow calibrator	06	834309	
1197159 Ecovalve yellow (1,5 kgf/cm²) 1197163 Ecovalve blue (2,0 kgf/cm²) 1197162 Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y Flow calibrator	07	336115	Nozzle Y: improves the coverage.
1197163 Ecovalve blue (2,0 kgf/cm²) 1197162 Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y Flow calibrator	80	1197164	Ecovalve green (1,0 kgf/cm²)
1197162 Ecovalve red (3,0 kgf/cm²) Extension 160 Nozzle Y Flow calibrator		1197159	Ecovalve yellow (1,5 kgf/cm²)
Extension 160 Nozzle Y Flow calibrator		1197163	Ecovalve blue (2,0 kgf/cm²)
Spray guard Nozzle Y Flow calibrator Ecovalve		1197162	Ecovalve red (3,0 kgf/cm²)
bottle		Spray go	Nozzle Y Ecovalve



^{*} **ATTENTION:** This sprayer is packaged with the JD-12 P nozzle fitted in the lance. Other nozzles mentioned in this manual are optional and can be puchased seperately.