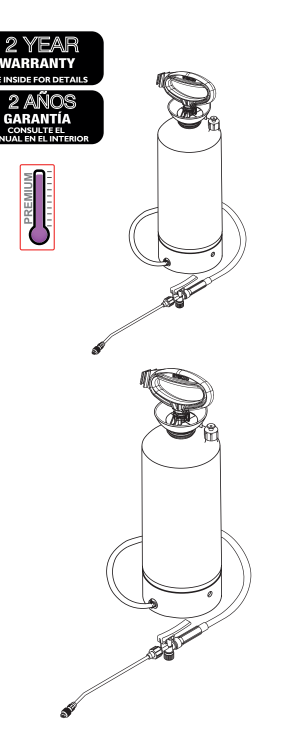
SWISSMEX® OPERATOR'S MANUAL MANUAL DE OPERADOR



INDUSTRIAL SPRAYERS TO BE USED MAINLY IN THE CONSTRUCTION MARKET LÍNEA INDUSTRIAL APLICADORES PARA LA CONSTRUCCIÓN



MODELS WITH CAPACITY OF 1.3, 1.7, 2.4 AND 4 US GAL / 5, 6, 9,15 LITERS

Series Industrial sprayers to be used mainly in the construction market with capacity of 1.3, 1.5, US GAL, specially designed for the application of ACIDS.

Línea industrial de aplicadores de 1.3, 1.5, US GAL / 5, 6, litros, para ser usados principalmente en el mercado de la construcción especialmente para aplicación de ACIDOS

MODELS / MODELOS

319315, 320310

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ENGLISH VERSION

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VERSIÓN EN ESPAÑOL

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1. INTRODUCTION

Thank you for buying a Swissmex equipment, we guarantee that the product you have acquired was made with an unbeatable quality, because it was developed with state of the art technology following all quality standards required. This equipment was carefully designed and built with the purpose of providing the maximum performance, economy and ease of operation. It is very important that the operator knows all the information contained in this manual, read it before operate it, follow the recommendations step by step and keep it at hand to consult it when necessary.

This manual contains important safety warnings, please read it carefully to avoid any possible accident. Keep all warning stickers and if necessary replace them.

Each Industrial Series model has been designed to apply a specific kind of chemical whether it be solvents, acids or acetone. Using the correct chemical for each model will make sure the success of the application and the maintenance in good condition of the equipment.

2. SAFETY INFORMATION

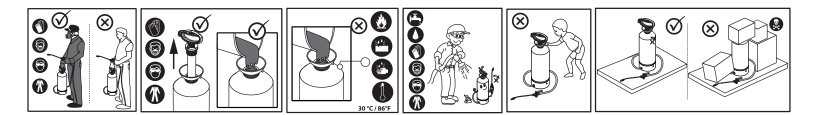
2.1 PROTECTION EQUIPMENT

- Industrial gloves
- Safety glasses
- Closed toe footwear
- Safety clothes
- Safety mask

2.2 PROTECTION EQUIPMENT

- Read this manual carefully before operating the equipment.
- Incorrect handling by not qualified persons may cause serious accidents.
- Do not make modifications or adaptations because they can compromise your equipment and put your safety and that of a third party at risk. They also invalidate the warranty.
- Do not allow the presence of children, the elderly, people with disabilities or animals when using the equipment.
- Keep your equipment in good condition and in a safe place. Always wash and store your equipment without pressure.
- Read and follow the instructions of the chemical product you are going to apply.
- Wear the personal protective equipment mentioned above when using, filling or washing your sprayer
- Keep connections tight to prevent leaks.
- Never fill your sprayer with hot liquids, maximum: 30 ° C = 85 ° F.







Important: this sprayer is designed to be used with chemicals and products in concentrations not higher tha a 5% than marked, that are compatible with the materials of this unit, using products that are not compatible with this materials can cause damage in the user and the unit. Warranty will apply only when the chemicals and products used with this unit are compatible with it.

3. GENERAL DATA

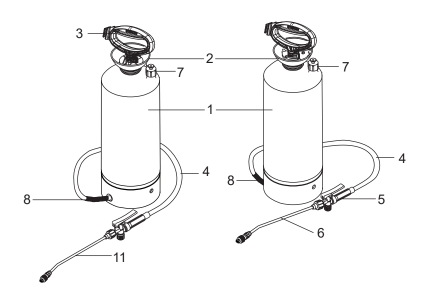
3.1 MAIN COMPONENTS

Compression sprayers:

- **1.** Tank
- 2. Filling port
- 3. Complete pump handle
- 4. Hose
- 5. Shut-off valve with filter holder
- 6. Spray lance with nut and tip
- 7. Pressure relief valve
- 8. Spring

3.2 TECHNICAL DATA

ESPECIF	ICATIONS		
Model number:	319315	320310	
Useful capacity	1.3 GAL / 5 L	1.5 GAL / 6 L	
Carrying straps Non-absorbent polyester, 38 mm wide			
Pump system	Pis	ton	
Piston sleeve	sleeve Elastomer, 38 mm diar		
Working pressure	1.5 a 2.5 bar - 22 a 36 ps		
Approx.weight	2.3 kg 4.6 lb	2.4 kg 5.3 lb	
Hose	Hose EPDM, 1.5 m = 25" long		
Shut-off	ff On/off valve with filter, locks fo continuous spraying		
Spray lance PVC 63 cm = 24.8"			
Nozzle	lozzle Flat fan plastic		
Seals NBR			



2

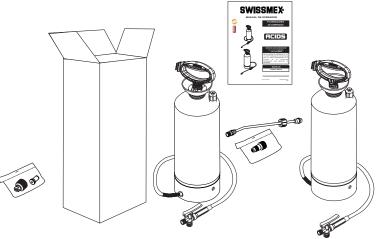
3.3 ASSEMBLY

3.3.1 Parts you are receiving

Compression sprayers:

- Complete tank with pump handle, pressure relief valve,

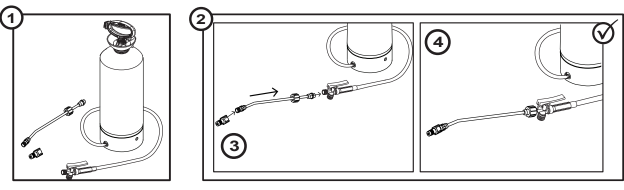
- hose and shut off
- 1 Spray lance
- 1 Adjustable nozzle
- 1 Hollow cone spray tip with nut
- 1 Flat fan spray tip with nut
- Operator's manual



3.3.2 How to assemble the sprayer:

Compression sprayers:

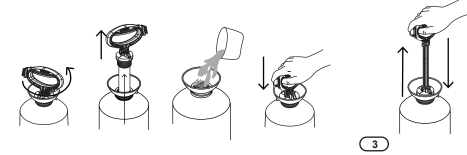
- 1. Remove all the parts from the box and tank.
- 2. After removing the nozzle from the bag fix it in the spray lance.
- 3. Place the applicator upright on a table, assemble the spray tube with the gun and tighten firmly.
- 4. Your sprayer is ready to use.



4. OPERATION

Compression sprayer:

- Mix the solution in a separate container following the instructions of the product manufacturer.
- Unscrew the pumping tube and remove it from the tank.
- Pour the pre-mixed solution up to the indicated level marked in the tank.
- Replace the pump tube and screw it tightly, then pressurize the unit.
- Hold the sprayer by the handle or place it on the shoulder with the carrying strap and start applying.
- Turn the nozzle to change the spray pattern (Solvent models 319310, 320305 & 322315).



INOTE:

The pump tube must be tight firmly otherwise the applicator will leak and will not hold pressure.

NOTE:

To ensure the best performance use only "SWISSMEX-RAPID" original spare parts.

Backpack sprayer:

- Always use the strainer when filling the tank.
- Mix the solution in a separate container following the instructions of the product manufacturer.
- Pour the pre-mixed solution into the tank and place the lid.
- Put the applicator on your back and pressurize it by pumping 15 to 20 times
- Pump every 3 or 4 seconds to maintain the desired pressure.
- For continuous application, secure the shut-off lever with the lock hook.
- Turn the nozzle to change the spray pattern (Solvent model 189335).

5. SERVICE

The applicator requires minimum maintenance. Follow in detail the steps mentioned in this manual and the useful life of the equipment will be very long. At the end of your spraying job, don't leave the applicator with pressure, let all the pressure release through the nozzle, then remove the lid and the tank strainer (backpack sprayer) or unscrew the pump handle (compression sprayer) and turn over the sprayer to empty the remaining solution in an appropriate container for it. Now rinse the entire sprayer system with fresh water, as follows:

- Pour ½ gal of fresh water into the tank and pressurize, flush the pumping system by depressing trigger at least 2 minutes, then remove the lid and the tank
- strainer (backpack sprayer) or unscrew the pump handle (compression sprayer) and turn over the sprayer to empty the remaining water. Do this regularly and it will prolong the life of gaskets and seals.
- The carrying straps are made of non-absorbent material, however in case of spilling a solution you should wash the straps and tank with fresh water to eliminate any possible risk of skin irritation.
- Always follow the instructions for use of the products you are applying to avoid accidents and make the most of the product.
- Always store the sprayer clean and empty in a dry place protected from the sun.

5.1 SERVICE GUIDE

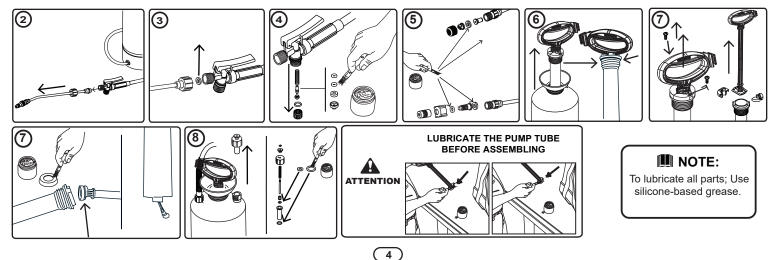
NOTE: To keep your sprayer in optimal condition, keep the following parts always greased: shut-off O rings, Piston sleeve, Pump tube O rings, Plunger O rings, Nozzle O ring and pressure relief valve O ring.

Wash the sprayer inside and outside with fresh water, to be able to handle it without contamination risk. It is recommended to replace all wear parts when performing a repair job:

- Piston sleeve, Shut-off O rings, Pump tube O rings, Plunger O rings,
- Nozzle O ring Nozzle gasket and Pressure relief valve O ring

Instructions for compression sprayers:

- 1.- Change the wear parts in the pump tube, shut-off, spray lance and nozzle if your sprayer is leaking or as preventive maintenance.
- 2.- Unscrew the nut between spray lance and shut-off.
- 3.- Change gasket located between nut and shut-off.
- 4.- The shut-off is comprised by several pieces, remove the lower plug and replace gasket, remove plunger and replace the two o-rings and gasket. Lubricate before assembly.
- 5.- Unscrew the nozzle and replace O-ring and gasket, lubricate.
- 6.- Remove the pump tube from the tank and replace O ring located in the upper part, lubricate before assembling.
- 7.- Remove screws of the pump tube, remove handle, in the lower part replace and lubricate the the piston sleeve.
- Remove the antenna from the lower end of the pump tube and replace the O ring.
- 8.- On models 319 and 320 remove relief valve to lubricate or change the o-rings if needed.



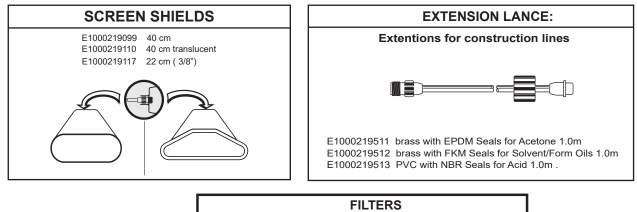
MOTE:

To ensure the best performance use only "SWISSMEX-RAPID" original spare parts.

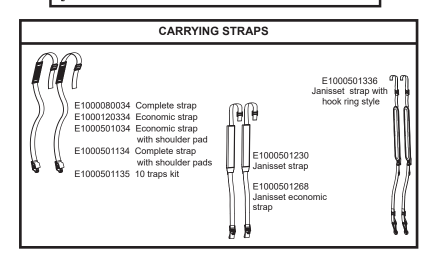
6. COMMON PROBLEMS, POSSIBLE CAUSES & SOLUTIONS

Compression sprayer				
PROBLEM	CAUSE	SOLUTION		
The piston does not slide easily and there is noise between the pump tube and the piston.	There is no lubrication between the pump tube and the piston sleeve.	Check the piston sleeve. If it is worn-down replace it and grease it, if not just grease the edges.		
The pump system leaks.	The antenna does not seal correctly in the seat of the pump tube.	Check the antenna and if necessary replace the seal. Lubricate before reassembling.		
Shut-off leaks after releasing the handle.	The O rings of the shut-off plunger are worn-down or swollen.	Replace and grease the new O rings and plunger		
The sprayer is pressurized but there is no flow when pressing the shut-off handle.	The hose is clogged.	Loosen the hose clamp and check if the hose or the tank outlet are clogged and if so, proceed to unclog them with pressurized air or water		
Although the sprayer is being pumped vigorously it does not build pressure.	The pump tube is not tight enough.	Tighten the tube and grease the O ring.		

7. ACCESSORIES



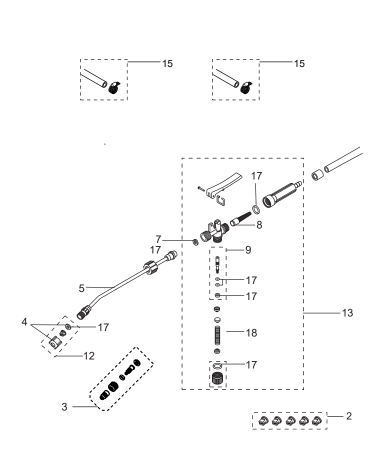
	E2888219011 Antidrip, 50 mesh, blue E2002219026 Antidrip, 80 mesh, yellow E2002219027 Antidrip, 100 mesh, green E2888219012 No antidrip, 50 mesh, blue E2002219078 No antidrip, 80 mesh, yellow
,	E2888219013 No antidrip, 73 mm, 50 mesh

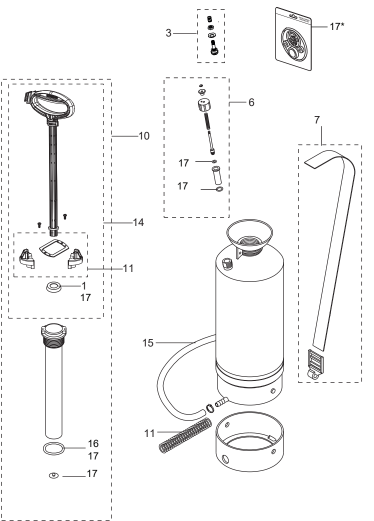


INOTE: These accesories are not special for the construction line. For more info. please contact your sales rep. Or : www.swissmex.com

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ACIDS 10/20





					BN	ledium use parts	s, available at discretion		
A Spare parts and consumables always available					No.	Code	Description	Qty.	Qty. per bag
No.	Code	Description	Qty.	Qty. per bag	-		ADJUSTABLE PLASTIC NOZZLE	1	1
2 5 8 9	E1888216046 E1000806085 E1000807074 E1000806304	0120029 PUMP PLUNGER 1 3216046 5 TIP SET 1 0806085 20" SPRAY WAND 1 0807074 FILTER 1 0806304 COMPLETE SPINDLE SET 1 0120121 O-RING FOR PUMP TUBE 1	1 20 1 1 1 1 1 1 1 10 1 5	per bag 4 20 6 1 7 1 10 10 11 5 12	6 7 10 11	E1000120321 E1000120334 E1000320226 E1000803233	NOZZLE HOLDER AND SEAL PRESSURE RELIEV VALVE COMPLETE STRAP COMPLETE PUMP MODULE HOSE SPRING NOZZLE HOLDER WITH BLUE FAN TIP	1 1 1 1 1	1 1 1 1 5 1
	E1000120121 E1000320200		1	10 1	14 15	E1000320314	COMPLETE SPRAY GUN COMPLETE PUMP HANDLE HOSE SET WITH 2 HOSE CLAMPS SPRING	1 1 1 1	1 1 1 10

In	📕 NOTE:	In the interest of continued technologic progress specifications are subject to change without notice.
		subject to change without notice.

Please note that marked * Not supplied with unit.

9. STORAGE

Always store the sprayer clean and empty in a dry place protected from the sun.

10. WARRANTY



Any claim made under this warranty must adhere to the Warranty Policy described below:

The warranty will be granted by SWISSMEX RAPID SADE CV when the product presents manufacturing, assembly or material defects and this has been established after conclusive analysis at Swissmex plant (Lagos de Moreno, Jalisco, Mexico). The warranty consists of replacement of damaged parts or replacement of damaged equipment depending on conclusions of the analysis of the claim. This warranty does not include labor installation costs or shipping costs.

The warranty of your product can be PREMIUM, MEDIUM or BASIC, depending on which category your equipment belongs to. You can check this on the Operator's Manual and our website at www.swissmex.com.

The applicable warranty period can be:

Premium Line = 12 months Medium Line = 6 months Basic Line = 3 months

THIS WARRANTY WILL BE INVALID UNDER THE FOLLOWING CIRCUMSTANCES:

- 1. When the product presents faults due to abuse, misuse or inadequate maintenance, lack of proper cleaning and rinsing according to the instructions contained in the Owner's manual.
- 2. For the purpose of this warranty the use of any chemical solution listed as dangerous or different from those recommended in the Operator's Manual will be considered as misuse.
- 3. When the product has undergone modifications or adaptations by unauthorized persons or by the use of spare parts that have not been provided by SWISSMEX-RAPID.
- 4. When the product has been damaged as a result of natural disasters.
- 5. When the fault is caused by normal wear of the parts due to use.

SWISSMEX-RAPID is not responsible for indirect or consequential damages arising from the use or operation of the product, damages resulting in personal injury, economic loss, loss of property, loss of income or profits or costs of removal, installation or reinstallation.

SWISSMEX-RAPID, makes no other express warranty with the exception of the one quoted here. This warranty gives you specific legal rights and you may have other rights that vary from country to country.

To make this warranty valid, contact your dealer and present proof of purchase.

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