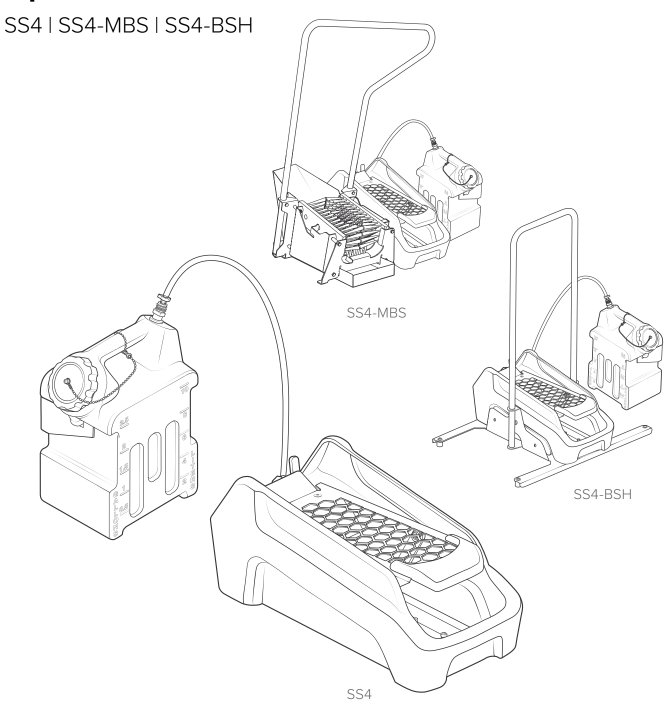
Airless Footwear Sanitizing Unit

Operation Manual



READ ALL INSTRUCTIONS BEFORE USING OR SERVICING THIS UNIT. KEEP THIS MANUAL IN A LOCATION THAT IS READILY AVAILABLE TO USERS AND SERVICE TECHNICIANS.

English (Original Instructions)



Safety

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Using or servicing the unit without appropriate personal protective equipment (PPE) may result in serious injury such as burns, rashes, eye, throat or lung damage and death. Always wear PPE as indicated in the Safety Data Sheet (SDS) when using or servicing the unit. Protect eyes, skin, and lungs against drifting spray.



To prevent chemical spray to face and eyes, ensure full foot insertion into unit and press down with heel. Wear splash goggles as directed by chemical manufacturer, SDS, or OSHA.

This unit is for use with fully protective footwear only. This unit is designed to help sanitize footwear at transition zones with a focus on reduced moisture. This unit is intended to sanitize shoe soles and not intended for any other use.



Chemical solutions may pose a health risk and death if they contact the skin or eyes, are inhaled or swallowed. Always read and follow all chemical safety precautions and handling instructions provided by the chemical manufacturer and the SDS associated with the chemical solution before using the unit.



Pressure within the equipment may cause an unexpected release of the chemical solution and cause serious injury such as burns, rashes, eye damage, throat or lung damage and death. Always disconnect the air line from the unit before performing any maintenance, and clean the unit after each use.

Using the unit with fluid temperatures above 100°F (37.8°C) may result in scalding, burns, serious injury or death. DO NOT use a solution with a temperature above 100°F (37.8°C).



Operating the unit when damaged or leaking may result in exposure to chemical solutions, serious injury or death. Never use the unit if it is damaged or leaking.

Use of hydrocarbons and flammable products may result in explosions, fire and serious injury or death. Never use hydrocarbons or flammable products with the unit.

NOTICE

Servicing or modifying this unit with parts not listed in this manual may cause the unit to operate improperly. Do not use unauthorized parts when servicing the unit.

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PROTECT THE ENVIRONMENT



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Product Overview

Options

SS4	Configurations
	None (standard)
	Base with handle (BSH)
	Manual boot scrubber (MBS)

Add the bolded option codes to item number as shown. For standard units, no option code is needed.

Examples:

- SS4 (standard unit)
- SS4-BSH (unit with base and handle)
- SS4-MBS (unit with manual boot scrubber)

Requirements

Liquid temperature range	40-100°F (4.4-37.8°C)
Chemical compatibility	Chemical products used with this equipment must be formulated for this type of application and compatible with unit materials and pump seals. For more information on chemical compatibility, consult the manufacturer or SDS for your product or contact our customer service department.

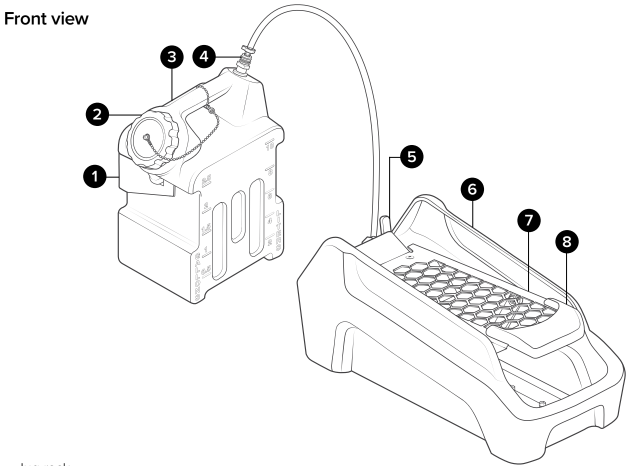
Specifications

Power type	Manual
Chemical pickup type	Draws from pre-mixed solution
Number of products unit can draw from	One product
Suction line length/diameter	4 ft. (1.2 m) clear hose with ¼ in. (6.4 mm) inside diameter
Output volume*	0.14 oz (4.14 mL) per spray
Pump seals	Viton
Number of nozzles	4 nozzles

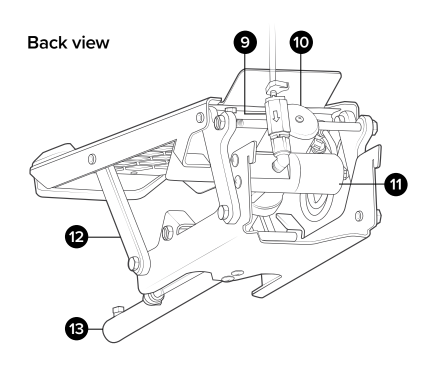
^{*}Rates given are based on chemical with viscosity of water. These rates can vary based on viscosity of product.

Product Components

Get to know the SS4 components that you will need to use, adjust or assemble.



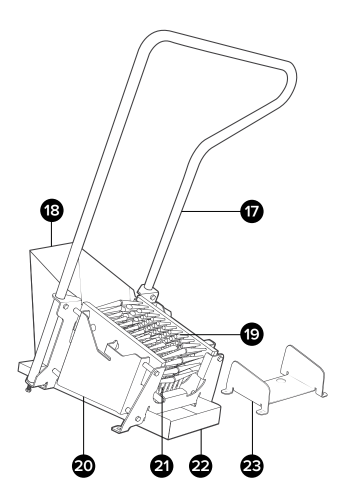
- 1. Jug rack
- **2.** Cap
- **3.** Jug
- 4. Suction assembly
- 5. Lock lever
- 6. Catch basin
- **7.** Foot grate
- 8. Foot locator
- 9. Check valve
- 10. Air pump
- 11. Fluid pump
- 12. Linkage
- 13. Manifold



Product Components

Base with handle

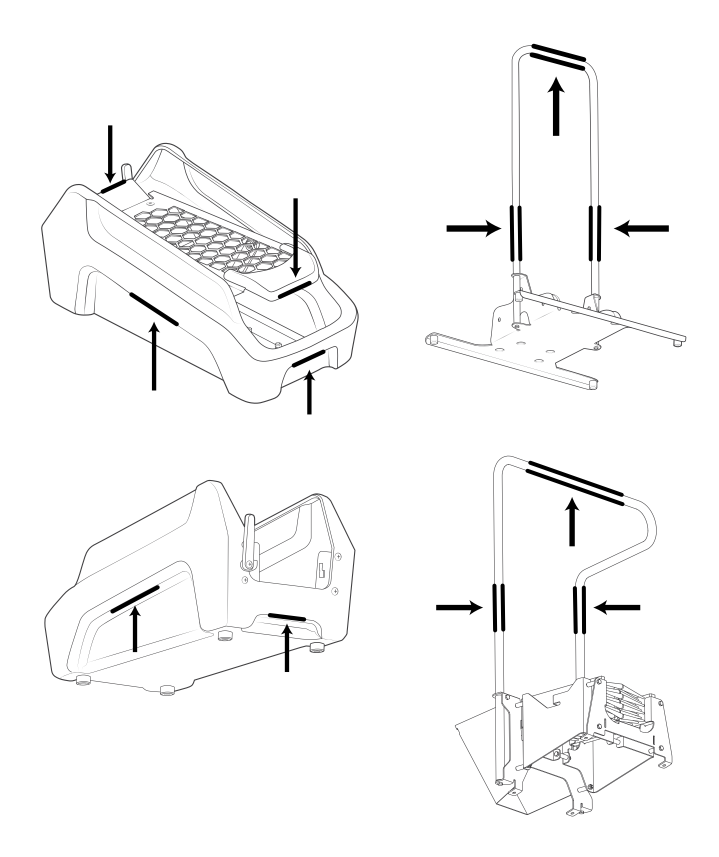
Manual boot scrubber



- 14. Rubber foot
- 15. Base plate with handle
- 16. Base plate locator
- 17. Handle
- 18. Debris shield
- 19. Side brush
- **20.** Boot scrubber base
- 21. Sole brush
- 22. Debris tray
- 23. Floor mount plate

Handling Your Unit

Use the following lift points for proper handling of your unit.



Using your unit

Installation Instructions

- 1. Position the unit in a suitable location.
- **2.** If desired, mount the chemical jug to the wall using the provided mounting hardware and rack.

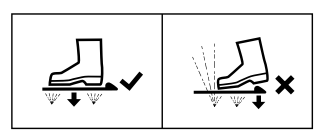
Note: To drill holes for plastic anchors, use a 5/16 inch drill bit. Chemical jug should not be mounted higher than 30 in. (0.7 m) above the unit. Suction hose length should not exceed 8 ft. (2.4 m).

- **3.** Following all instructions from the chemical manufacturer, fill chemical jug with pre-mixed or ready to use chemical solution.
- **4.** Connect the suction line to the jug suction fitting.
- **5.** Prime the unit according to the priming Instructions included below.

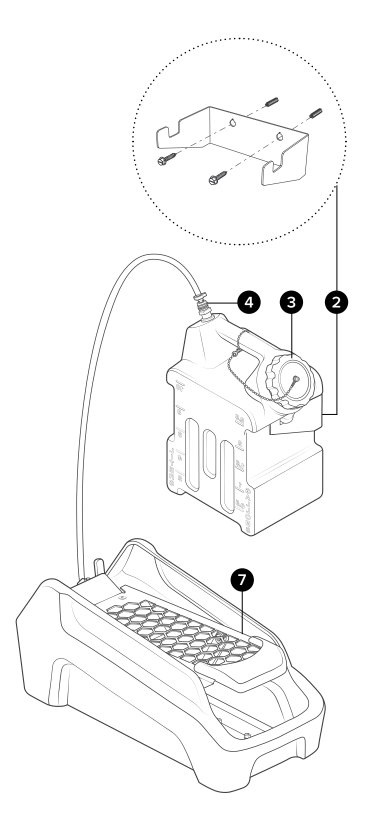
Operating Instructions

Note: This unit is for use with fully protective footwear only. Do not activate the unit if foot is not positioned correctly on the unit.

- **6.** Verify chemical jug is full, and suction line is connected. Ensure nothing is loose or leaking.
- 7. To prime the unit, place foot on the grate and step down until all air has been purged from the suction line. See below for correct usage.



- **8.** Check bottom of footwear for proper sanitizer application. The entire sole should be covered with a consistent spray pattern.
- **9.** Once spray pattern is achieved, place other foot on the grate and step down to activate the spray.



Using your unit

Installation Instructions

For SS4-BSH Unit:

- 1. Select desired location to place the unit.
- **2.** Attach handle **(a)** by sliding it into base plate **(b)** and fasten with bolts on both ends.
- **3.** Secure the handle by tightening the bolt and lock nut on both sides.
- 4. Place unit into the base plate (b).

Note: For a secure fit, ensure the rubber feet **(c)** are correctly placed in the designated cutouts on the base plate **(b)**.

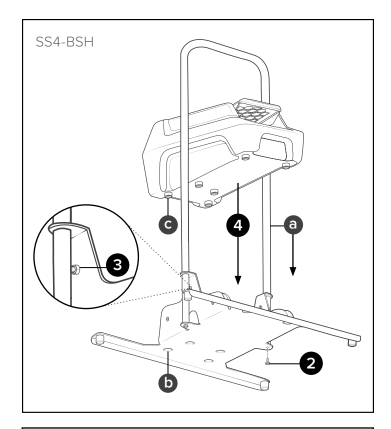
5. To operate the unit, follow the operating instructions listed on the previous page.

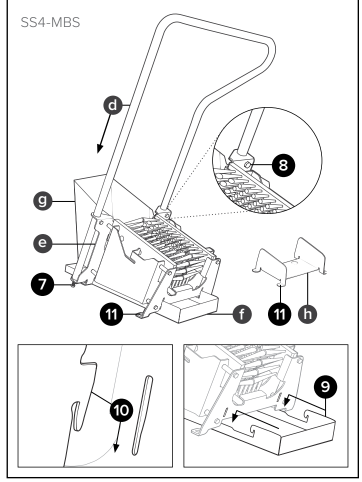
For SS4-MBS Unit:

- **6.** Select desired location to place the unit.
- **7.** Attach handle **(d)** by sliding it into boot scrubber base **(e)**. Fasten with bolts on both ends.
- **8.** Secure the handle by tightening the bolt and lock nut on both sides.
- **9.** Slide debris tray **(f)** under the boot scrubber base **(e)**. Lift up and hook tray into the front slots of the boot scrubber frame to secure.
- **10.** Connect debris shield **(g)** by sliding hooks into slots on the back of the boot scrubber frame.

Note: Brushes must be removed before installing/uninstalling debris shield.

- If desired, the unit is designed for secure floor installation, and includes a floor mount plate (h). Mounting hardware not included.
- **12.** To prime and operate unit, follow the operating instructions listed on the previous page.





Model: SS4 | SS4-MBS | SS4-FMH

Maintenance

WARNING

Performing any maintenance with the unit pressurized may result in serious injury. Before conducting any maintenance, always ensure the unit has been depressurized by disconnecting the air line on the unit. Servicing or modifying this unit with parts not listed in this manual may cause the unit to operate improperly. Do not use unauthorized parts when servicing the unit. Remember to reconnect air line, and re-prime the unit according to the priming instructions in the operation manual after performing any maintenance.

Maintaining Your Unit

To keep your unit operating properly, perform the following daily maintenance procedures:

For SS4, SS4-BSH, and SS4-MBS units:

- Inspect the stainless foot grate for debris and clean when necessary.
- Collection basin should be emptied and cleaned each time the chemical supply container is changed or refilled. See Collection basin cleaning instructions for more information.

Note: During heavy use, over-spray can fill up basin. Be mindful of fluid levels not reaching above manifold, this can cause the unit to operate improperly.

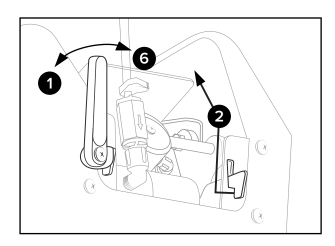
- Verify nozzle assembly is free of any debris or blockage. Rinse with low pressure water if necessary.
- Check suction line and strainer for debris. Clean as needed.
- Inspect all tubing for leaks or excessive wear. Make sure all hose clamps and push fittings are in good condition and properly secured.

For SS4-MBS units only:

- Remove brushes by lifting them out from the brush bracket. Remove debris and clean. Brushes should be replaced every 6 months depending on wear.
- Slide out debris tray. Empty debris and wipe clean.
- Base assembly of unit is fully stainless and can be cleaned in place by method suitable for stainless steel.

Collection basin cleaning instructions:

- 1. Turn Lock Lever to the unlock position
- 2. Holding the mechanism by its touch points, slide the mechanism over to the right, lift up, and towards you to disengage the hooks
- 3. Place mechanism aside, level with the floor.
- 4. Empty and clean the collection basin.
- 5. Re-insert the mechanism by repeating step 2 in reverse order.
- 6. Slide the lock lever until it is upright and/or tab is touching the mechanism, as shown below.



Servicing Your Unit

To service your unit, refer to the service manual which includes:

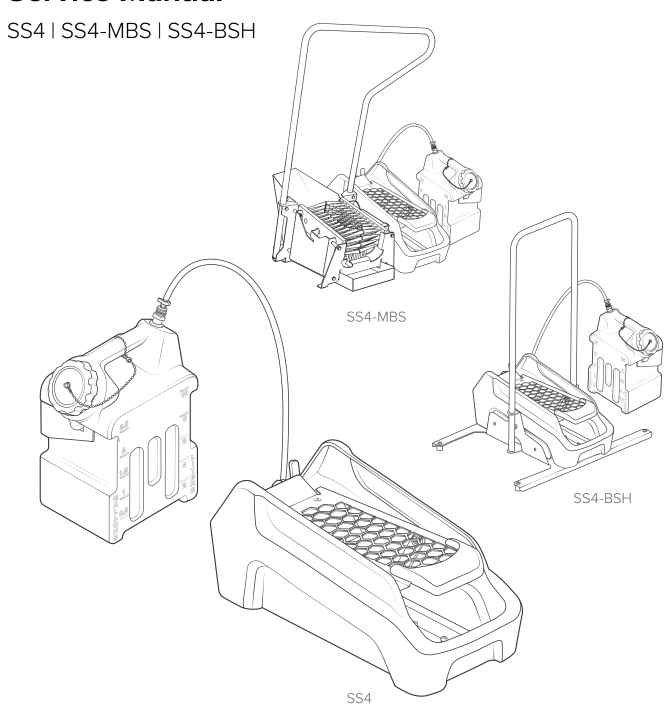
- Troubleshooting procedures.
- Detailed parts breakdowns and illustrations.
- Part numbers of serviceable components and assemblies.





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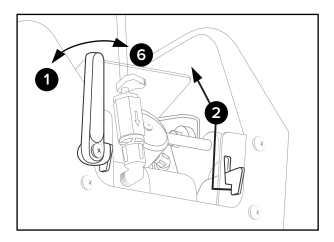
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Servicing Your Unit

Most repairs on the unit can be performed with the following tools:

- Crescent wrench (2x)
- $\frac{7}{16}$ in. (11 mm) socket wrench
- % in. (14 mm) socket wrench
- #3 Phillips head screwdriver

- Thread seal tape
- Hose cutters
- Knife

Troubleshooting Your Unit

If your unit is not operating properly, try using these troubleshooting tips:

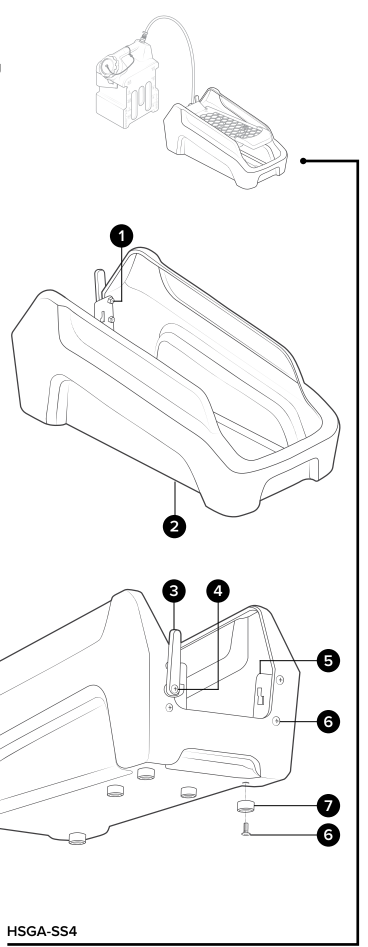
Issue	Solution
If unit does not spray	Check if you hear exhaust from the air valve. If not, manually press the stem button and see if it is stuck. Replace as needed.
	• If the pump is cycling, but unit does not spray, the pump may be air locked.
	Check the suction line and strainer for debris and clean if necessary.
	Verify springs in the air pump and/or liquid pump are not broken.
	Check that the jug the unit is pulling from is vented, and filled appropriately.
	Ensure nothing is blocking or impeding the full motion of the mechanism.
If unit sprays irregularly	Verify the pumps are cycling regularly. Pumps can be disassembled and the o-rings can be re-lubricated with a silicone-based lube.
	Ensure the springs in the air pump and/or liquid pump are not broken.
	Check the spray tips and make sure they are not clogged or blocked by debris. The spray tips may be removed and cleaned if necessary.
	Verify that the jug the unit is pulling from is vented, and filled appropriately.
If unit does not hold a prime	Check hose clamps and ensure that barbs are secure.
	Check all tubing connections and verify none are loose, broken, or leaking.

Housing Assembly

HSGA-SS4:

Housing assembly for SS4 - includes mechanism mounting plate, lock lever, rubber feet, locknuts and bolts

Item number		Description
1	LN1420	Locknut - 1⁄4-20 - stainless - nylon insert
2	HSG-SS4	Housing for SS4
3	LKLVR-SS4	Lock lever for SS4
4	B1420114-PH	Bolt - 1/4-20 x 1 1/4 in stainless steel pan head Phillips
5	MPL-SS4	Mount plate for SS4
6	B142058-VS	1⁄4-20 x 5⁄8 in. bolt - stainless - truss head Phillips - Vibra-Seal
7	RFT12	Rubber foot - ½ in. tall - includes internal washer

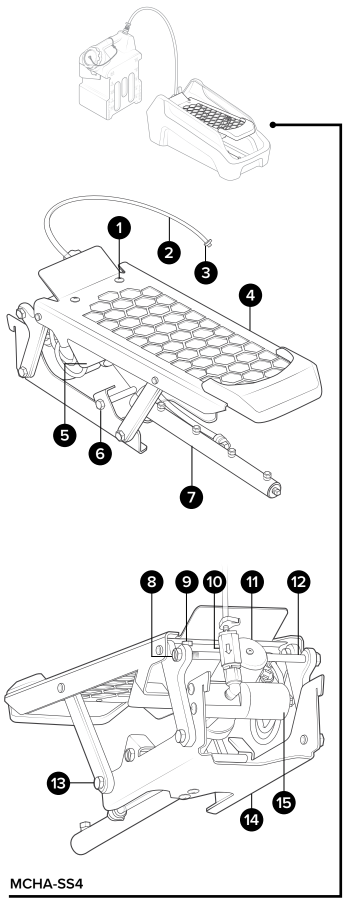


Mechanism Assembly

MCHA-SS4:

Mechanism assembly for SS4 - includes fluid and air pumps, foot locator, manifold assembly, and mounting hardware

	Item number	Description
1	B142012-VS	¼-20 x ½ in. bolt - stainless - truss head Phillips - Vibra-Seal
2	H14CL-PV	¼ in. id ¾ in. od clear hose - PVC - available per ft.
3	CLMPTB38-ADJ	Clamp for ¼ in. od tube - plastic - adjustable
4	GRTA-SS4	Grate assembly - SS4 - includes foot locator and mounting screws
5	SPGRD-SS4	Spray guard for SS4
6	B3816612-HH	3%-16 x 6.5 in. bolt - stainless - hex head
7	MNA-SS4	Manifold assembly - SS4 - includes SS misting nozzles, fitting, and plug
8	LN3816	Locknut - 3/2-16 jam - stainless - nylon insert
9	LN1420	Locknut - 1/4-20 - stainless - nylon insert
10	CV14HB14M	Check valve - PVC - 1/4 barb x 1/4 MNPT - 302SS spring - Viton seals - air flow right
11	PMPA-AIR-SS4	Pump assembly - SS4 - air - includes spring and seals
12	B3816712-HH	3%-16 x 7.5 in. bolt - stainless - hex head
13	BSH14201316-HH-VS	1/4-20 x ¹³ / ₁₆ in. shoulder bolt stainless - hex head - Vibra-Seal
14	LNKG-CHS-SS4	Linkage chassis - SS4 - stainless steel
15	PMPA-FLD-SS4	Pump assembly - SS4 - fluid - includes spring and seals



Mechanism Sub-assemblies

MNA-SS4:

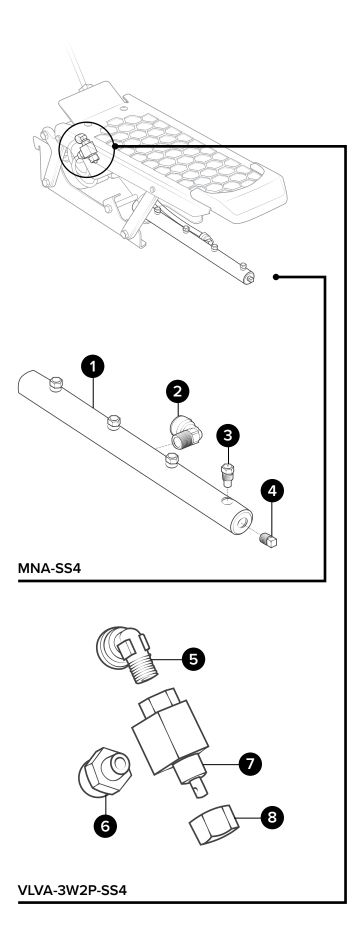
Manifold assembly for SS4 - includes SS misting nozzles, fitting, and plug $\,$

Item number		Description	
1	MN-SS4	Manifold - SS4 - 1/8 in. NPT - 6 ports PVC	
2	QFEL1438	Fixed elbow ¼ in. MPT x 3/8 in. tube - polypropylene	
3	FCMNSS804	Full cone misting nozzle - stainless 80 deg - 4 GPH	
4	P18	Plug 1/8 MPT hex head 304 SS	

VLVA-3W2P-SS4:

Valve assembly for SS4 - 3 way 2 position - includes fittings and nut $\,$

Item number		Description
5	QFEL1814	Fixed elbow 1/8 in. MPT x 1/4 in. tube polypropylene
6	QF1814	Quick fit - 1/8 MPT x 1/4 od tube - polypropylene
7	ACVB-3W2P	Air control valve - nickel-plated brass - 3 way 2 position - valve only - does not include tooth washers and nuts
8	N153232-SS4	Nut - 15/32-32 - stainless - for SS4



Model: SS4 | SS4-MBS | SS4-FMH

Mechanism Sub-assemblies

PMPA-FLD-SS4-WF:

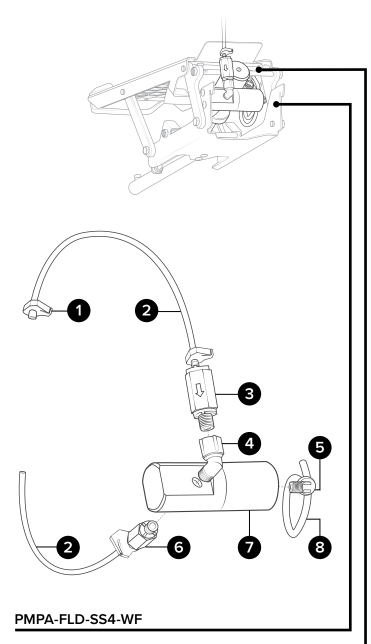
Pump assembly for SS4 - fluid - includes fittings, tubing, and check valves

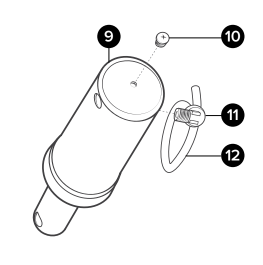
	Item number	Description
1	CLMPTB38-ADJ	Clamp for ¼ in. od tube - plastic adjustable
2	H14CL-PV	1/4 in. id 3/8 in. od clear hose - PVC - available per ft.
3	CV14HB14M	Check valve - PVC - ¼ barb x ¼ MNPT - 302SS spring - Viton seals - air flow right
4	EL14M14F	1/4 FPT x 1/4 MPT - polypro elbow
5	QFEL1814	Fixed elbow 1/8 in. MPT x 1/4 in. tube - polypropylene
6	CV14M14HB	Check valve - PVC - ¼ MNPT x ¼ barb - 302SS spring - Viton seals - air flow left
7	PMPA-FLD-SS4	Pump assembly - SS4 - fluid - includes spring and seals
8	TB14BL-PU	¼ in. od blue tube - polyurethane - available per ft.

PMPA-AIR-SS4-WF:

Pump assembly for SS4 - air $\,$ - includes fittings, tubing and quick fit elbow

	Item number	Description
9	PMPA-AIR-SS4	Pump assembly - SS4 - air - includes spring and seals
10	B103214	10-32 x ¼ in. bolt - stainless - truss head Phillips
11	QFEL1814	Fixed elbow 1/8 in. MPT x 1/4 in. tube - polypropylene
12	TB14BL-PU	1/4 in. od blue tube - polyurethane available per ft.





PMPA-AIR-SS4-WF

Base With Handle

SS4-BSH:

Footwear sanitizer - airless - SS4 - includes base with handle, 2.5 gallon chemical jug with suction, and SS rack

BSHA-SS4:

Base and handle assembly for SS4 - includes floor base

	e, handle, and hardwa	re
	Item number	Description
1	B5161812-PH-VS	5/16-18 x 1/2 in. bolt - stainless pan head Phillips - Vibra-Seal
2	FW3816	Flat washer for $\frac{3}{6}$ -16 bolt - stainless - 0.41 in. id x 0.88 in. od x 0.05 in. thk
3	RFT1-516	Rubber foot - 1 in. tall - 5/16-18 threaded brass insert
4	B5161834-HH	5/16-18 x 3/4 in. bolt - stainless - hex head
5	B1420114-PH	1/4-20 x 1 1/4 in. bolt - stainless - pan head Phillips
6	LN516	Locknut - 5/16-18 - stainless - nylon insert
7	SPC34X34-PE	Spacer - ¾ in. od x ¾ in. long for ¼-20 bolt - LDPE
8	HNDL-FS	Handle bar - footwear sanitizer - stainless steel
9	LCTR-SS4-BSPL-RH	Locator - SS4 baseplate - RH
10	LCTR-SS4-BSPL-LH	Locator - SS4 baseplate - LH
11	BSHPL-SS4	Base plate for SS4 and handle - stainless steel
		1

Manual Boot Scrubber

SS4-MBS:

Footwear sanitizer - airless - SS4 - includes floor mount, manual boot scrubber with combo handle, 2.5 gallon chemical jug with suction, and SS rack

FMPL-SS4:

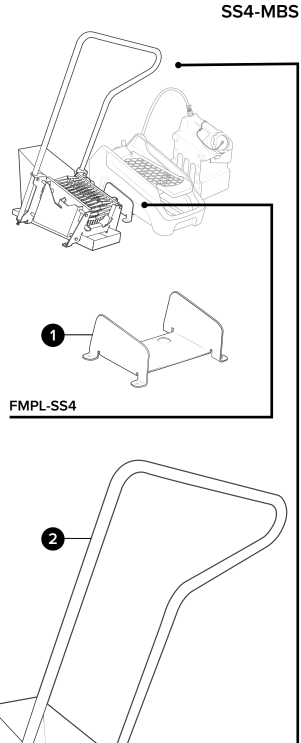
Floor mount plate for SS4

Item number		Description
1	FMPL-SS4	Floor mount plate for SS4 - stainless steel

MBS-C:

Manual boot scrubber with combo handle

	Item number	Description
2	HNDL-FS-C	Handle bar - footwear sanitizer and manual boot scrubber combo - stainless steel
3	DBSH	Sebris shield for manual boot scrubber - stainless steel
4	LN516	Locknut - 5/16-18 - stainless - nylon insert
5	B5161834-HH	5/16-18 x 3/4 in. bolt - stainless - hex head
6	MBS100-C-BASE	Manual boot scrubber floor mount bracket - footwear sanitizer base - stainless steel includes 2x B5161834-HH and LN516
7	BR10S	Block brush for boot scrubber side - polypropylene
8	BR10	Block brush for boot scrubber sole - polypropylene
9	DBTR	Debris tray for manual boot scrubber - stainless steel



MBS-C

Jug Assembly

J2.5BKSR:

2.5 gallon natural jug - includes black cap, suction and SS rack

JC35B-TAV:

Black 3.5 inch one way vented cap polypropylene - includes EPDM gasket, check valve, and bead chain tether assembly

Item number		Description
1	B103234-SH-VNT	10-32 x ¾ in. bolt - stainless - socket head - vented
2	JC35B-P	Black 3.5 inch cap - polypropylene
3	CHN-JC35	JC35 bead chain tether assembly
4	CV-JC35	EPDM check valve for non locking jug cap
5	JC-G35	Jug cap gasket 3.5 inch cap EPDM

	Item number	Description
6	J2.5	2.5 gallon natural jug - jug only

J2.5-SR:

Suction valve assembly for 2.5 gallon jugs

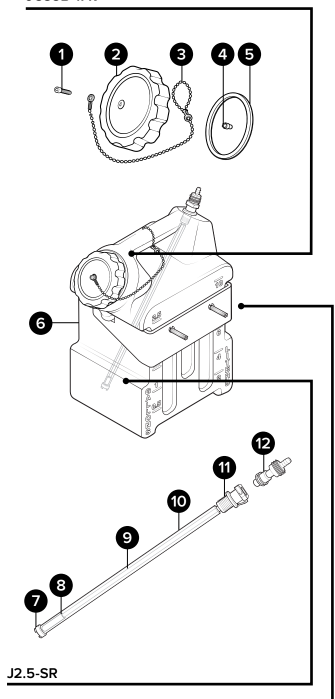
	Item number	Description
7	P203CT-FS	Foot strainer for the P203CT
8	H14CL-PV	1/4 in. id $3/6$ in. od clear hose - PVC - available per ft.
9	TB14N-PE	¼ in. od natural tube - polyethylene available per ft.
10	H38CL-PV	3% in. id 3% in. od clear hose - PVC - available per ft.
11	QCPP-M-HAST	3% in. panel mount socket - suction 3% id x quick connect - Hastelloy spring - 11/16-24 thread
12	QCPP14HB-HAST	¼ in. in-line hose barb - polypro body - Hastelloy spring

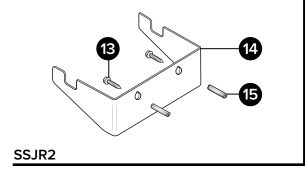
SSJR2:

SS rack to mount chemical jug - includes mounting hardware

Item number		Description
13	WMS14	#14 x 1 ¼ in. wall mount screw - stainless hex head slotted
14	SSJR2-P	SS rack to mount chemical transport jug
15	WMS14A	#14 x 1 $\frac{1}{4}$ in. wall mount screw anchor - plastic - $\frac{5}{16}$ in. drill size

JC35B-TAV



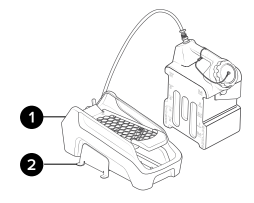


Additional Configurations

SS4-FM:

Footwear sanitizer - airless - SS4 - includes floor mount, 2.5 gallon chemical jug with suction, and SS rack

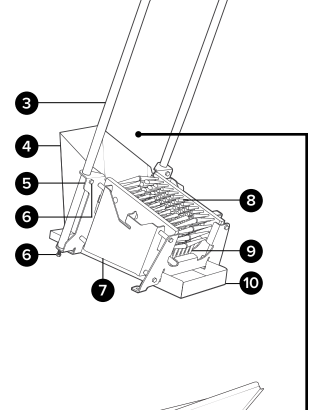
	Item number	Description
1	SS4	Footwear sanitizer - airless - includes 2.5 gal chemical jug with suction and SS rack
2	FMPL-SS4	Floor mount plate for SS4



MBS:

Manual boot scrubber with handle

	Item number	Description
3	HNDL-FS	Handle bar - footwear sanitizer - stainless steel
4	DBSH	Debris shield for manual boot scrubber - stainless steel
5	LN516	Locknut - 5/16-18 - stainless - nylon insert
6	B5161834-HH	5/16-18 x 3/4 in. bolt - stainless - hex head
7	MBS100-C-BASE	Manual boot scrubber floor mount bracket - footwear sanitizer base stainless steel - includes 2x B5161834-HH and LN516
8	BR10	Block brush for boot scrubber sole polypropylene
9	BR10S	Block brush for boot scrubber side polypropylene
10	DBTR	Debris tray for manual boot scrubber - stainless steel



Optional Component

DBSH-EXT:

Debris shield extension for manual boot scrubber - stainless steel

	Item number	Description
11	DBSH-EXT	Debris shield extension for manual boot scrubber - stainless steel



*Optional component sold separately