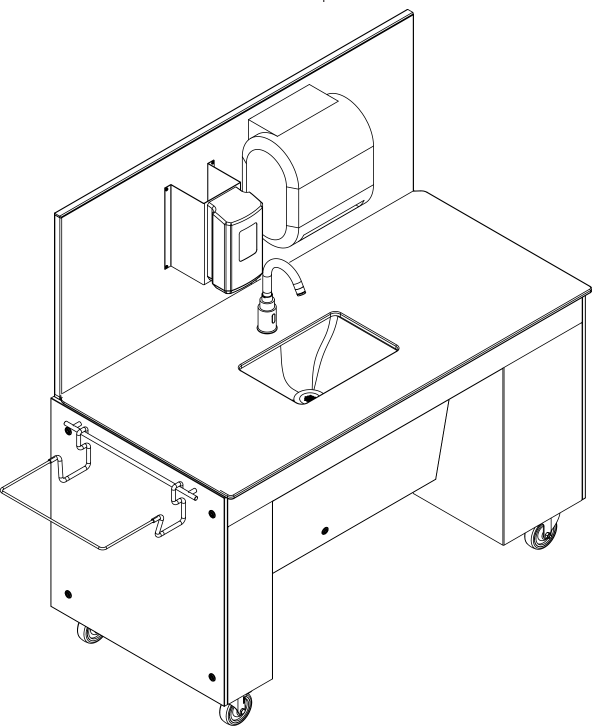


Sloan Mobile Handwashing Station MH-4000 Installation and Operation Instructions



Limited Warranty

Unless otherwise noted, Sloan Valve Company warrants its Mobile Handwashing Sink to be made of first class materials, free from defects of material or workmanship under normal use and to perform the service for which it is intended in a thoroughly reliable and efficient manner when properly installed and serviced, for a period of one year from date of purchase. During this period, Sloan Valve Company will, at its option, repair or replace any part or parts which prove to be thus defective if returned to Sloan Valve Company, at customer's cost, and this shall be the sole remedy available under this warranty. This warranty covers enclosure framing, panels, countertop material and attachments. It does limit or extend individual product component warranties provided by the component manufacturer. No claims will be allowed for labor, transportation or other incidental costs. This warranty extends only to persons or organizations who purchase Sloan Valve Company's products directly from Sloan Valve Company for purpose of resale. This warranty does not cover the life of the batteries.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. IN NO EVENT IS SLOAN VALVE COMPANY RESPONSIBLE FOR ANY CONSEQUENTIAL DAMAGES OF ANY MEASURE WHATSOEVER.



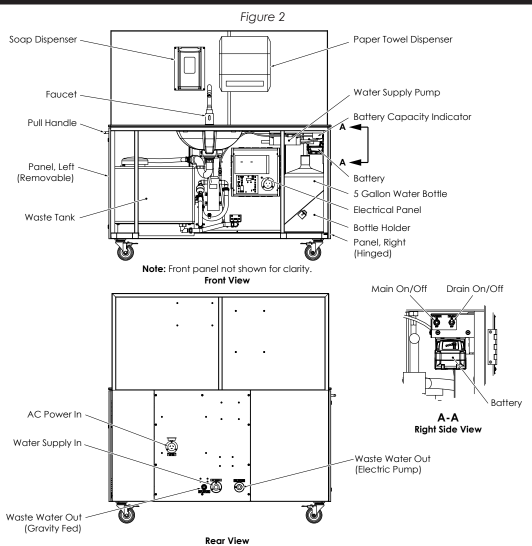
7) Trash Bag Holder

Parts List **Description** Quantity **Item Number** Panel, Left 1 M18 XC 5.0Ah LI-ION BATTERY 2 1 3 5 Gallon Water Bottle 2 Battery Charger (Not Shown) 4 1 5 1/4" Hex Key (Not Shown) Paper Towel Key (Tool) (Not Shown) 6 1 Trash Bag Holder 7 1 For standard 13 gallon draw-string trash bag, see spare parts list for details. 5 Gallon Water Bottle Holder 8

3) 5 Gallon Water Bottles



Mobile Handwashing Sink Component Layout



Component / Description		
Component	Description	
Soap Dispenser	GOJO CS-8	
Paper Towel Dispenser	EnMotion Impulse Auto Paper Towel Dispenser, White	
Faucet	Sloan SF2250 Gooseneck Faucet	
Battery	M18 XC5.0 Milwaukee Battery	
5 Gallon Water Bottle	Empty 5 Gallon Water Bottle	
Water Bottle Holder	5 Gallon Water Bottle Holder (Holds two 5 gallon water bottles)	
Access Panel - Right	Hinged	
Access Panel - Front	Hinged	
Access Panel - Left	Removable	
Waste Tank	16 Gallon Waste Tank	
Pull Handle	Handle for moving unit around facility	
Battery Capacity Indicator	Displays battery level of unit	
AC Power In	3 Prong Twist Lock	
Water Supply In	3/4" garden hose connection	
Waste Water Out	3/4" garden hose connection	
Main Power Switch On/Off	Main power switch to the Mobile Handwashing Sink	
Drain Pump Switch On/Off	Supplies power to the drain pump	

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Initial Setup Prior to First Use



IMPORTANT

(Must be completed before initial power up and water connection)

- Batteries for the paper towel dispenser are shipped loose and must be installed prior to initial use.
- Soap bottle is shipped loose and must be installed prior to initial use.

Power

 This mobile handwashing station will automatically switch to battery power when not plugged into an 110VAC 15Amp power source.

Water Supply

- External Water Supply
 - Use this option when external water connection is available, this option can be connected via a 3/4" garden hose.
- 5 Gallon Water Supply (If applicable)
 - Use this option when external water connection is not available, two 5 gallon water bottles are required.

Drainage

- Manual (Gravity fed)
 - Use this option if no power is available to the unit. This option is controlled by a ball valve.
- Electric Pump
 - Use this option if AC or DC power has been selected, this option is controlled by a switch.
 - Use this option if waste needs to be pumped up hill or over a long distance.

Faucet:

- Refer to detailed SF-2250 instructions available via Sloan.com for the following:
 - Sensor calibration (If required)
 - **Note:** Failure to properly calibrate the faucet sensor may lead to unexpected activation and increase maintenance intervals.
 - Primina
 - Battery replacement
 - Care and cleaning

Soap Dispenser:

- Refer to detailed CS-8 instructions available via GOJO.com for the following:
 - Installation of replacement soap bottle and battery (Shipped together)
 - Care and cleaning

Paper Towel Dispenser:

- Refer to EnMotion manufacturer instructions for the following:
 - Installation of batteries (Included, shipped loose)
 - Paper towel installation
 - Paper length setting
 - Care and cleaning

Fresh Water Pump:

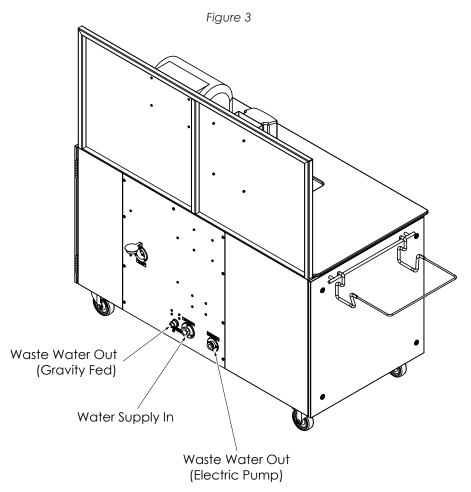
- Refer to detailed instructions available via Xylem.com for the following:
 - Sanitize unit prior to first use.
 - Routine sanitation must occur as required, minimum 6 times per year.

16 Gallon Waste Tank

- Cleaning of Grey Water Tank
 - Clean the tank with a mild detergent and flush with fresh water monthly.



Setting Up for External Water Supply In and Waste Water Out



1. Connect to water supply in.

- a. Make sure that the external water is OFF
- b. Using a standard 3/4" garden hose or equivalent, connect to an external water supply.
- c. Connect the opposite end of the hose to the Water Supply In on the middle, rear panel of the Mobile Handwashing Sink.
- d. Make sure that connection is tight and does not leak.

2. Connect to waste line out (Gravity Fed).

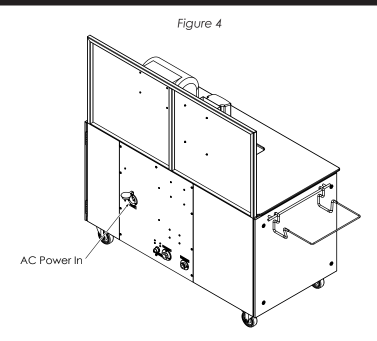
- a. Using a standard 3/4" garden hose or equivalent, connect to the Waste Line Out on the bottom, rear panel of the Mobile Handwashing Sink.
- b. Make sure that connection is tight and does not leak.
- c. Place the opposite end of the hose in an appropriate area for draining waste water tank.

3. Connect to waste line out (Pump).

- a. Make sure that the gravity fed ball valve is in the closed position.
- b. Using a standard 3/4" garden hose or equivalent, connect to the Waste Line Out on the bottom, rear panel of the Mobile Handwashing Sink.
- c. Make sure that connection is tight and does not leak.
- d. Place the opposite end of the hose in an appropriate area for draining waste water tank.

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Connect the AC Power In



WARNING - Risk of Electric Shock. Connect Only to a Supply Protected by a Ground-Fault Circuit-Interrupter (GFCI).

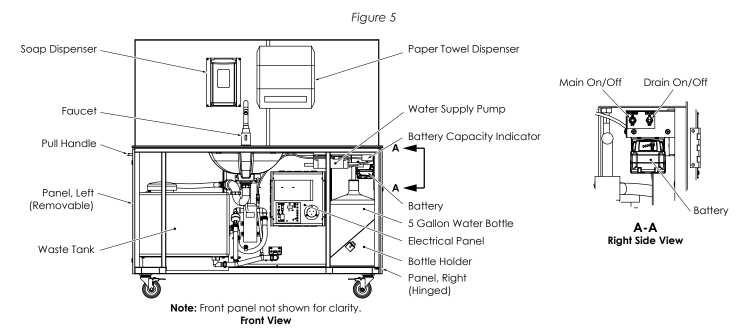
1. Connect the power cord into the receptacle labeled "AC Power In (110 VAC)" located at the back of the Mobile Handwashing Sink. The power cord must be inserted into the receptacle and then twisted clockwise to lock in place. Connect the opposite end of the cord into a 15Amp or greater 110 VAC receptacle.

Note:

Strain Relief - UL 1951, Clause 10.4 and C22.2 No. 68, Clause 5.6 - A flexible cord shall be provided with a means to reduce the transmittal of tensional or rotational force from the cord to the wiring connections. A detachable flexible power supply cord will be permitted for the 120 VAC powered Hand Washing Stations if the appliance inlet is a twist-lock design.



Operation Instructions AC Power



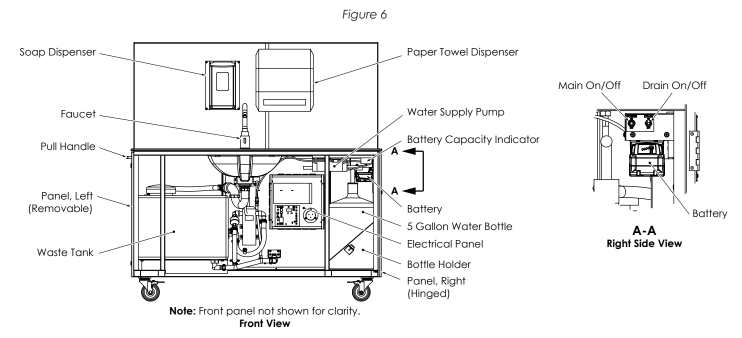
- 1. Position the Mobile Handwashing Sink where needed.
- 2. Lock each caster in place to secure the Mobile Handwashing Sink in place.
 - a. Press down on the lock lever for each caster until the lever locks into place and the caster no longer rotates freely.
 - b. To release the lock lever, press up on each lock lever until the lever locks in the open position and the caster rotates freely.
- 3. Connect external water supply in and the waste line out.
- 4. Plug the 12/3-Prong NEMA L5-15 AMP 125V Power cord (provided) into twist lock AC Power In receptacle on the rear panel of the Mobile Handwashing Sink, and connect the opposite end to an 110 VAC power source.
- 5. Using AC Power.
 - a. Position the Main On/Off Switch in the on position.
 - b. If using the electric drain pump option, position the drain pump switch in the On position.
- 6. When using the Mobile Handwashing Sink for the first time, prime the sensor faucet by moving your hand in front of the faucet sensor to prime the water lines.

The Mobile Handwashing Sink is ready for use.

- 7. Drain Waste Tank when above half full.
 - a. Periodically remove or open an access panel to check the waste tank water level. If the waste tank water level is more than half full, drain the waste tank.
- 8. Set all switches to the off position when not in use



Operation Instructions DC (Battery) Power



- 1. Position the Mobile Handwashing Sink where needed.
- 2. Lock each caster in place to secure the Mobile Handwashing Sink in place.
 - a. Press down on the lock lever for each caster until the lever locks into place and the caster no longer rotates freely.
 - b. To release the lock lever, press up on each lock lever until the lever locks in the open position and the caster rotates freely.
- 3. Connect external water supply in and the waste line out.
- 4. If using the electric drain pump option.
 - a. Position the drain pump switch in the On position.

Note: Make sure battery is fully charged prior to use. Recharge battery as needed, minimum once daily.

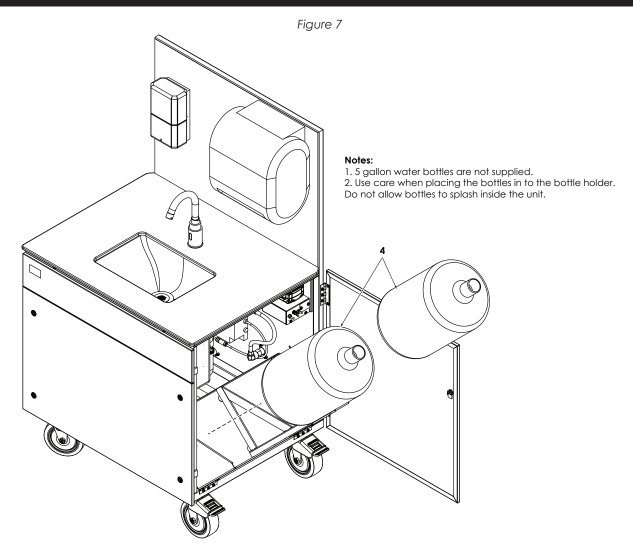
5. When using the Mobile Handwashing Sink for the first time, prime the sensor faucet by moving your hand in front of the faucet sensor to prime the water lines.

The Mobile Handwashing Sink is ready for use.

- 6. Drain Waste Tank when above half full.
 - a. Periodically remove or open an access panel to check the waste tank water level. If the waste tank water level is more than half full, drain the waste tank.
- 7. Set all switches to the off position when not in use.



Install 5 Gallon Water Bottles

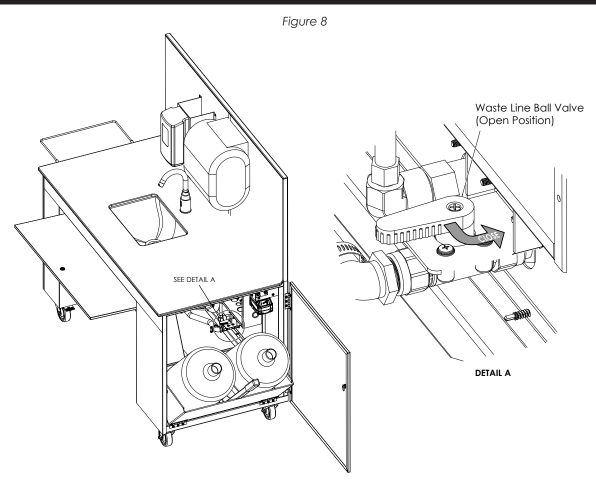


- 1. If not using an external water source, install two, 5 Gallon Water Bottles (4) into the water bottle holder.
 - a. Fill the two 5 Gallon Water Bottles with potable water.
 - b. Tilt the water bottle platform as shown.
 - c. Insert two, filled, 5 Gallon Water Bottles (4) onto the water bottle holder.
 - d. Tilt water bottle platform back to the original position.
- 2. Insert water line into 5 Gallon Water Bottle (4).
 - a. Remove cap from 5 Gallon Water Bottle (4).
 - b. Insert suction wand that is attached to the supply water pump.
 - c. Make sure the power switch on the water supply pump is in the ON position.
- 3. Remove water line from the empty 5 Gallon Water Bottle (4) and repeat step 2 with new/full 5 gallon water bottle. DO NOT let the water wand come into contact with any object during transfer.

 Note: If bottle runs empty, float switch will shut off the unit until refilled.
- 4. When 5 Gallon Water Bottle (4) are empty, re-fill with potable water. Repeat step 1. Refer to the Care and Maintenance section (page 12) for cleaning instructions.

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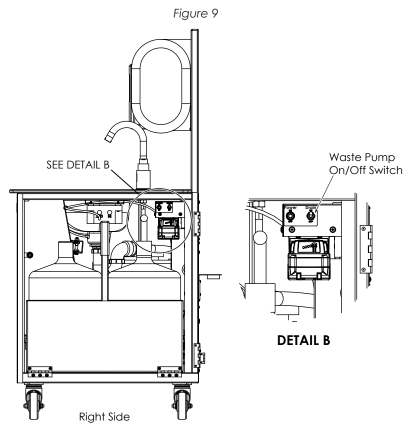
Draining the Waste Water Tank (Gravity Fed)



- 1. Drain the waste tank (Gravity Fed).
 - a. Make sure that waste line hose is connected to waste line out (Gravity Fed Location, Figure 3. page 5) at the bottom rear panel of the Mobile Handwashing Sink.
 - b. Make sure that the opposite end of the waste line hose is in an appropriate location to drain the waste water tank. 16 gallons minimum drainage.
 - c. Use the 1/4" Hex Key (Included). unlock the cam latch on the front or right access panel. Open the access panel.
 - d. Locate the waste line ball valve and turn a 1/4 turn to open the valve.
 - e. Close the waste line ball valve when waste water tank is empty.
 - f. Close and latch the right access panel.



Draining the Waste Water Tank (Electric Pump)



- 1. Drain the waste tank (Electric Pump).
 - a. Make sure that waste line hose is connected to waste line out (Pump Location, Figure 3. page 5) at the bottom rear panel of the Mobile Handwashing Sink.
 - b. Make sure that the opposite end of the waste line hose is in an appropriate location to drain the waste water tank. 16 gallons minimum drainage.
 - c. Use the 1/4" Hex Key (Included). unlock the cam latch on the right access panel. Open the right side access panel.
 - d. Locate the Waste Pump On Off Switch and toggle to the On position.
 - e. Toggle Waste Pump Switch to the Off position when the waste tank is empty.
 - **Note:** Failure to turn the waste water pump off when the tank is empty can damage the pump or cause premature pump failure.
 - f. Close and latch the right access panel.

Installation Instructions

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Suggested Usage Schedule				
Description	Unit of Measure	Frequency		
Fresh Water	5gal Bottle	3 per Day		
Waste Water	16 gal Tank	Drain Daily		
Battery Charge	Full Charge	Daily		
Soap Refill	Refill	2 per Day		
Paper Towel Refill	Roll	Daily		

Notes:

- 1. Frequency may vary per actual daily use. Usage schedule assumes 150 uses per day.
- 2. Recharge battery daily, regardless of use. Make sure that battery is fully charged prior to each use.
- 3. Empty and treat waste water tank weekly, regardless of use.

WARNING

DO NOT operate or store Mobile Hand Washing Station below freezing temperatures. Damage to internal components may occur.

Care and Maintenance

DuPont Corian® Surface Care			
Most Dirt & Residue	Use soapy water or ammonia-based cleaner (not window cleaner), rinse and wipe completely dry. Commercially available solid surface cleaners such as Clean EnCounters® also works well.		
Preventing Hard Water Marks	Rinse and wipe completely dry after cleaning. Clean spills before they dry.		
Removing Hard Water Marks	Use cleaner formulated for removing hard water such as CLR® or Lime-A-Way®		
Disinfecting	Occasionally wipe surface with diluted household bleach – 1:100 (5 Tbsp. of bleach to 1 gallon of water, as recommended by the CDC for disinfection of surfaces.		

Additional guidance for surface care and maintenance can be found at: https://www.corian.com/IMG/pdf/k-29810 corian solid surface care and maintenance for facility managers.pdf

Lubrication

Periodically apply silicone or oil lubricant to moving parts such as casters and hinges for smooth operation and protection.

5 Gallon Water Bottle Sanitation

Clean the 5gal fresh water bottles once per week or as needed by either of these options:

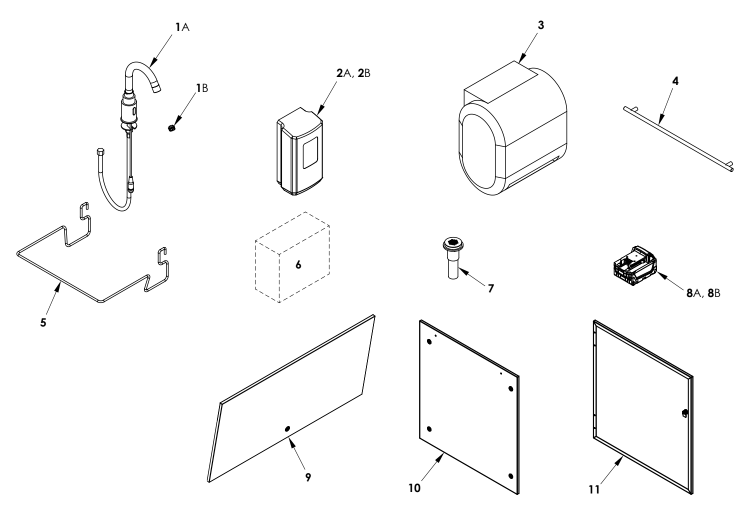
- 1. Steramine ® multi-purpose sanitizer.
- 2. A mixture of 10% bleach, 90% water.

Once clean, rinse the tanks with fresh water.

WARNING:

Do not run bleach or any other liquid other than fresh, clean water through the plumbing system. Failure to comply may cause damage to components.

Illustrated Spare Parts List



Spare Parts List			
Item No.	Code No.	Description	
1A	3362144	Sloan® SF-2250-Gooseneck Faucet	
1B	0365420	0.5 GPM Aerator for Sloan® SF-2250 Faucet	
2A	0383300	PURELL® CS8 Soap Dispenser	
2B	0383301	PURELL® CS8 1200 mL HEALTHY SOAP® refill, 2pk.	
3	0383332	Georgia Pacific® enMotion® Impulse® Automatic Paper Towel Dispenser, White	
4	0383505	Pull Handle	
5	0383390	Trash bag Holder	
6	0383518	Graphic Label Kit	
7	0365036PK	Sloan® ETF-460A Grid Strainer	
8A	0108620	Milwaukee® M18™ REDLITHIUM™ XC5.0 Extended Capacity Battery Pack, Cat. No. 48-11-1850	
8B	0383352	Milwaukee® M18™ & M12™ Rapid Charger, Cat. No. 48-59-1808	
9	38600138	MH PANEL ASM-FRONT	
10	38600139	MH PANEL ASM-LEFT	
11	38600141	MH PANEL ASM-RIGHT	
12	0108657	TWIST LOCK 15A CORD 8 FT	