

MOBILE BAR HAND WASH STATION USER MANUAL

PRODUCT NUMBERS

MOBS-66TS-S



Form No. Z2993 Rev. 06.18.24

IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS

When using an electrical furnishing, basic precautions should always be followed, including the following. Read all instructions before using.

A DANGER

To reduce the risk of electric shock:

Connect the Hand Washing Station to a properly grounded outlet. The Hand Washing Station has an internal GFCI outlet to protect end users from electrical shock should a failure occur within the unit. Do not remove or circumvent the ground pin on the electrical cord. Always tun off and unplug the Hand Washing Station from the electrical outlet before cleaning.

A WARNING

To reduce the risk of burns, fire, electric shock or injury to persons:

- 1. Unplug from outlet before putting on or taking off parts.
- **2.** Close supervision is necessary when this unit is used by, or near children, people with health conditions or impairments.
- **3.** Use this unit only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.
- **4.** Never operate this unit if it has a damaged cord. Never operate this unit if it is not working properly, if it has been dropped or damaged. Call the factory regarding examination or repair.
- **5.** Keep the power supply cord away from heated surfaces.
- 6. Never drop or insert any object into any opening, unless allowed in the installation instructions below.

Part I. General Installation and Use

Prior to installation, inspect product - including all electrical equipment - for possible shipping damage. Do not install any products showing cracks, de-lamination or other damage. Do not substitute any other parts for fasteners or other items supplied with the product. Contact the factory if spare parts are needed.

Part II. Electrical Installation

A WARNING

To prevent possible electric shock or product damage, read and observe all instructions and product markings prior to installation and use of these products.

Ratings: 120 Volts, 13.4 Amps, 60 Hz for heated water units. Use a 15 Amp branch circuit unless instructed otherwise by local authorities.

Part III. Operation

The Mobile Hand Washing Stations must be properly set up prior to use. With the unit unplugged from the power supply, the following must be done:

- 1. Remove the fresh water tank and the waste water tank.
- 2. Empty the waste water tank and rinse any residue out of the tank.
- **3.** Fill the fresh water tank with clean, potable water. Do not use the faucet if the fresh water tank is low or empty. Using the faucet with an empty tank can burn out the pump.
- **4.** Reinstall the empty waste water tank and the full fresh water tank.
- **5.** Inspect the interior for loose hoses, sings of leaking, disconnected, cracked, or damaged wires. DO NOT USE UNIT if anything is not correct. Fix or repair prior to use.
- **6.** Plug unit into properly grounded outlet and open faucet to test pump operation. Water may not be hot if the unit has been unplugged for a period of time. If water does not flow from the faucet, check the indicator light on the GFCI. If the light is not on, reset the GFCI by pushing the reset button in on the face of the GFCI.
- 7. Heated units may require a ½ hour pre heat for initial run.
- **8.** Refill the soap dispenser as needed by opening the dispenser up and out of the holder and pouring the soap into the holder.

User Manual

Please follow cleaning instruction below when cleaning unit. No parts require lubrication. Other than cleaning, all servicing is to be performed by a licensed electrician or an authorized factory representative.

CLEANING OF STAINLESS STEEL

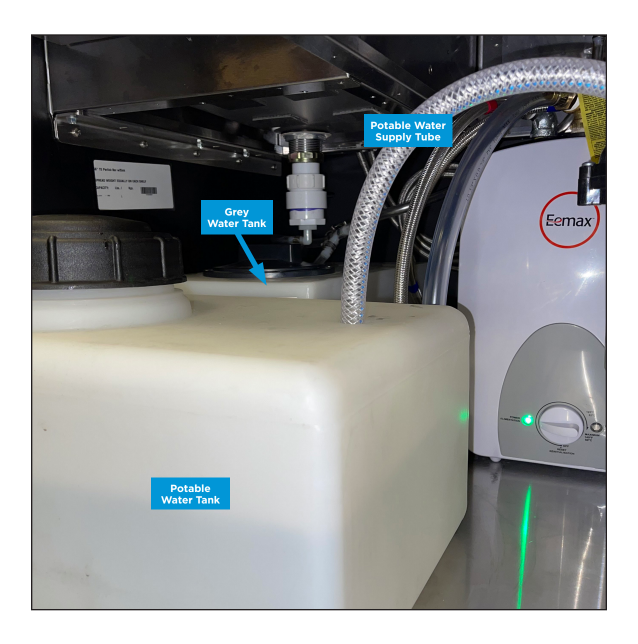
- DO NOT use cleaners containing chlorides (chlorine), bromides, or iodides (consult label or cleaner manufacturer).
- ALWAYS rinse thoroughly with FRESH WATER after EVERY cleaning operation.
- ALWAYS wipe dry to remove water (and possible hard water deposits) and to allow protective oxide layer to reform.
- DO NOT use steel wool, or other steel pads or brushes. They can leave iron metal particles and cause rust formation.
- ALWAYS rub in the direction of the steel grain for maximum effectiveness and to avoid marring the surface.
- Use the mildest cleaning procedure that will do the job effectively.
- FREQUENT CLEANING IS RECOMMENDED.

OPERATION	CLEANING	AGENT PROCESS
Routine Cleaning	Use mild soap or detergent diluted with warm water. If more aggressive cleaning is needed, add a small amount of vinegar to the solution being used.	Apply with sponge or clean cloth. Rinse with clean warm water. Wipe dry with a clean, soft cloth.
Smears and Finger Prints	Use a commercial cleaner such as 3M Stainless Steel Cleaner and Polish.	Use this cleaner as instructed on the label.
Medium Dirt and Discoloration	Use Soft Scrub Cleanser (WITHOUT CHLORINE BLEACH)	Follow instructions on the label. Apply and rub in the direction of the steel grain. Rinse thoroughly and wipe dry with clean, soft cloth.
Grease and Oil	Any good commercial detergent. (Consult label for presence of chlorides, bromides, or iodides).	Use this cleaner as instructed on the label.

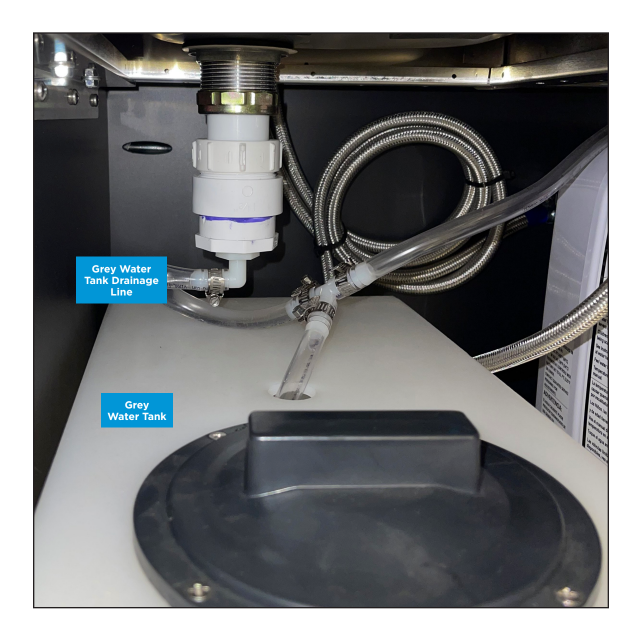
















Scan here for heater product page¹:

Scan here for heater operation manual²:





pump product page³:

Scan here for water Scan here for water pump operation manual⁴:





¹https://www.eemax.com/products/eemax-minitank/emt1/

² https://files.myrheem.com/webpartners/ProductDocuments/37E2794D-F23E-4C46-9B49-E1631C3388D1.pdf

³ https://www.pentair.com/en-us/products/business-industry/water-supply-pumps/spray-pumps/2088 series diaphragm pumps.html

⁴ https://www.pentair.com/content/dam/extranet/web/nam/shurflo/manuals/911-396-series-2088-industrial-pumps-iom.pdf



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