



Operating Instructions

1. Plug the power cord into a power outlet. Always use GFCI receptacles around water, and never touch power cords or any connections while wet.
 - ****VERY IMPORTANT****
If you are outside of the United States you will need a voltage converter to convert to 110volts.
2. Add 1/8 teaspoon salt into the foot basin before filling it with water. Proceed to fill the basin with water as warm as you can comfortably tolerate and this way the water will dissolve the salt during the filling process.
****Keep the water filled foot basin a very safe distance from the ionic foot bath unit****
3. Flip the Power Switch ON. You will see the display screen light up. The voltage reading is on the top, while the amperage reading is on the bottom of the screen.
 - The ideal running amperage for this unit is between 1.7 and 2.2 amps.
 - Start at a lower salt level, then wait a few seconds in between adding more salt to allow the amps to settle to the recommended range. If you find you need to add more salt after the amps register, slowly add tiny amounts away from the array and gently stir water with your hand to mix. Be sure to give time for the amps to register the added salt before adding more. Adding too much salt can cause the arrays to have a shorter life span and you run the risk of the unit to sound the salt alarm due to the amps going too high.
 - For those with a naturally high concentration of salt (this is common for those with water softeners) you will need to use the sensitivity control on the back of the machine. The recommended setting to start with is between 6 and 7 using the 12 o'clock position as your marker. Some may need a lower setting depending on the water source. Please avoid rotating the dial all the way counter-clockwise as this can shorten the life of your array.
 - This machine is designed to shut off at 2.5 amps. If it shuts off because of high amperage you will need to let it sit for half an hour to cool off.
4. Plug the array into the designated outlet and slowly place the array in the water. Make sure that the water level is at least 1/4 inch above the top of the array.
5. Use the machine for 15-60 minutes. Do not use the unit longer than 60 minutes during one session.
6. Flip the power switch on the unit to OFF. Unplug the unit when not in use.



TURN OVER



Arrays

The arrays included with this system should last longer if proper cleaning methods are used. If the arrays are used for longer than their expected life, then a lot more salt needs to be added in order to get the amperage in the right range. To care for the arrays while reducing stains and keeping them clean and disinfected, follow this procedure:



1. Rinse the array with warm water immediately after the session ends.
2. If desired, clean the plastic of the array using dish soap and a dish sponge.
3. Rinse the array with warm water again.
4. Immerse the array up to just above the coils of the array in a solution of 50% white vinegar and 50% water for 4-6 hours.
5. Take the array out and dry it.

FOR ASSISTANCE OR QUESTIONS PLEASE CONTACT: info@digasd.com

Legal disclaimer: *This foot bath system is not intended to treat, cure, prevent or diagnose any disease or ailment. This device is not recommended for persons with a pacemaker or any other battery-operated implant, organ transplant recipients, sufferers of epileptic seizures, pregnant or nursing women or unsupervised children under 8 years of age. Hypoglycemic persons should eat before using.*

Persons with high or low blood pressure should take appropriate medication prior to treatment sessions. Persons with heart conditions should consult their doctor prior to using. Do not soak open wounds.

TURN OVER