

All Product Links:

Water Sanitization, pH, metal, and hardness control:

- Oxidizer Link (1x included)
- <u>Sanitizer Link</u> (1x included)
- <u>Test Strips</u> (1x included)
- pH Down (extra)
- pH Up (extra)
- <u>Calcium Booster</u> (extra)
- Metal Control (extra)

Filter link

• <u>Filter Link</u> (1x included)

Water Maintenance

Oxidizer & Sanitizer

Frequency: Weekly

- Sirona Simply Oxidizer Link
- Sirona Simply Sanitizer Link
- 1. Add 2 measuring spoons (2 fl. oz) of Sirona Simply Oxidizer to the tub.
- 2. Wait 15 minutes.
- 3. Add 1 measuring spoon (1 fl. oz) of Sirona Simply Sanitizer to the tub.
- 4. Let it circulate for 15 minutes
- 5. Immerse test strips 6" deep in water for 2 seconds
- 6. Remove face up
- 7. Shake once to remove excess water
- 8. If sanitizer is below the ok range then add ½ measuring spoon of sanitizer
- 9. Wait 15 min and test again
- 10. Repeat test and add more sanitizer if necessary
- 11. If alkalinity, PH, or Calcium (hardness) are outside of the desired range, balancers should be purchased. pH is the most important to have in the right range. These are linked below.

Sirona Spa pH Up

Raises the pH and total alkalinity levels in water to increase the effectiveness of your sanitizer as well as reduce the chance of equipment corrosion. Always maintain the pH of your spa water between 7.2-7.8. A low pH reading (below 7.2) can cause equipment corrosion.



Sirona Spa pH Down

Lowers pH and total alkalinity levels in water to increase the effectiveness of your sanitizer. Always maintain the pH of your spa water between 7.2-7.8. A high pH (above 7.8) can cause scaling and/or cloudy or colored water.

Sirona Simply Calcium Booster

Raise the level of water hardness, which helps prevent foaming and corrosion of equipment. Spa water hardness level should be between 150 and 400 ppm.

Metal Control

Deactivates metals to clarify water, improve filtration and prevent surface staining as well as water discoloration.

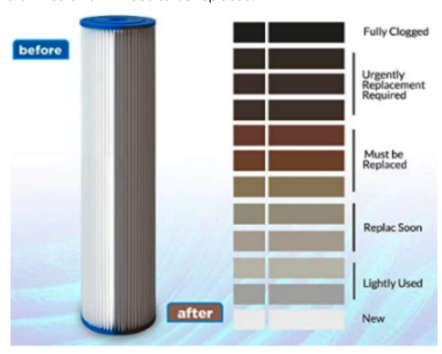
Filter & Strainer Maintenance

Filter Maintenance

Frequency: 2-4 weeks

• Filter Link

If your tub sees lighter use (<7 per week with one person) then you can change once per month. If the tub is heavily used (>7 times per week and used by multiple people) then you will need to change the filter once every two weeks. Check the filter discoloration (image below), if it's a brown color it will need to be replaced.





How to Change Your Filter

- 1. Turn off the chiller at the side.
- 2. Turn the ball valve at the tub "water out" location to the closed (crossed/perpendicular)
- 3. position.
- 4. Use the filter wrench or your hands to loosen the filter housing.
- 5. Remove dirty water from filter housing.
- 6. Replace the filter cartridge with a new one.
- 7. Make sure the gasket is still in place on the underside of the filter cap.
- 8. Tighten the filter back on with your hand.
- 9. Turn the ball valve at the tub "water out" location to the open (parallel) position.
- 10. Turn the chiller back on.

Strainer Maintenance

Frequency: Weekly

- 1. Turn off the chiller using the side power button.
- 2. Turn the ball valve at the tub "water out" location to the closed (crossed/perpendicular) position.
- 3. Unscrew the strainer housing and place it somewhere safe.
- 4. Unscrew the strainer.
- 5. Rinse strainer under tap water to remove any debris with your hand, cloth or paper towel.
- 6. Screw the stainer back into the chiller "inlet".
- 7. Screw the stainer housing back into the chiller "inlet".
- 8. Turn the ball valve at the tub "water out" location to the open (parallel) position.
- 9. Turn the chiller back on.

Hose Maintenance

Hose Maintenance

Frequency: Every Few Months

Check the inside of the hose if you are refilling - if you notice white particles forming within the end of the hose then you can rinse the inside with a mild vinegar solution. This will break up the calcium formations and allow for better flow of the water.

Need Help? Schedule a Call: contact@inergizehealth.com