AQUA- REX CLEANS UP AT THE GYM

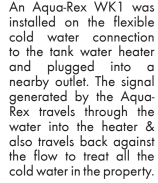
Trial of an Aqua-Rex WK1 Physical Water Conditioner at Premier Fitness, Newport Beach, CA between October 1st, 2009 and November 7th, 2009.

Premier Fitness is a typical high occupancy fitness club and suffers from scaling in the locker rooms due to the hard water in the locality. Unless hard water is treated, scale forms readily on showerheads and on the floor and walls of shower cubicles. Not only is scale unsightly, it also harbors bacteria and dirt. In addition it reduces the energy efficiency of water heaters because scale is 400 times less conductive of heat than copper.



On the left is a photo of the showerhead in the left hand cubicle of the women's locker room on October 1st, 2009. The scale on the showerhead was hard and encrusted and could only be removed by using an acid cleaner.





This photo shows the same showerhead on November 7th, 2009, just over five weeks after installation of the Aqua-Rex. The original scale remains on the showerhead but no additional scale has been deposited.



This photo shows what happened after the showerhead was wiped with the thumb. The scale is now soft and can be wiped off without using any chemical cleaner, leaving the showerhead almost completely clear. The Aqua-Rex unit has softened the scale and reduced its adhesion to the showerhead surface. It has also stopped new scale from forming and the tiles were also clean.

Aqua-Rex LLC 3301 Spring Mountain Rd. Suite 18. Les Vegas. NV 89102 t: 877 640 2170 f: 702 256 2175 e: sales@aqua-rex.com www.aqua-rex.com

04/19

Available from:-



AQUA-REX IS THE ALTERNATIVE TO A TRADITIONAL WATER SOFTENER



THE BEST WAY TO REDUCE SCALING IN TANKLESS HEATERS

Performance Tested under IAPMO IGC 335-2018 Rapid Scaling Test and proven to reduce scaling by up to 83% at 180°F

What does Aqua-Rex do?

Stops calcium sticking to surfaces Removes existing scale

Partially softens hot water

Which means that:-

- Your water heater lasts longer and works more efficiently
- **Cleans shower heads and faucets**
- Soap and shampoo lather better
- Can reduce tub and shower scum
- **Retains healthy minerals**
- No chemicals added to drinking water
- No waste water
- No loss of water pressure
- No backwashing of chloride waste
- No servicing, salt or cartridges required
- Easy install
- No pipes to cut
- 20 year Manufactur's warranty

ridges required 100 DAY NO CONDITION MONEY BACK **GUARANTEE** If for any reason you are not satisfied with the results, simply return the unit to the outlet where

purchased for a full refund

AQUA-REX FOR YOUR HOME

Where do I install it?

Aqua-Rex is simple to install. Just wrap the wires around the inlet to the water heater or on the softener loop and plug the transformer into an outlet. You don't need to cut any pipes or do any other kind of plumbing. Just check that the light is flashing and you can leave it to work all year long for about \$20 in electricity. Just Fit it and Forget it! **If you are a RENTER remember to take it with you when you move home.**

Does it treat all the water in the home?

Aqua-Rex sends a signal into the water heater even when no water is flowing and it also sends a signal back into the cold supply in the rest of the home so mixing valves, showerheads and kitchen faucets won't get scaled up either.

How does it differ from a water softener?

Aqua-Rex doesn't use any salt or chemicals and it doesn't produce any environmentally unfriendly discharges. It needs no maintenance or servicing and it costs hardly anything to run. There is no chance of any additional corrosion to your system.

Is it as good as a water softener?

Aqua-Rex reduces scaling and also gets rid of old scale in the home. It partially softens hot water so you use less soap and detergents and there is no slippery feel to the water. It can deliver the same benefits of a conventional water softener, and there's no salt to haul!

Will it work on any pipe material?

You can wrap the Aqua-Rex wires on any type of pipe: plastic or metal, even the copper flexible inlet pipe to the water heater.

Which unit do I need?

If you have a gas water heater supplied by city water you need the WK1. If you have an electric heater or if you are on a well water supply with a gas heater, you need the WK1-E. Both fit any line size up to 1" and it makes no difference how large the home is or how much water is used.

Will it do what I want?

Only you can decide that. Try it and see! We give you a no condition money back guarantee so you have nothing to lose except your limescale!

What else can Aqua-Rex do?

Swimming Pools :- Aqua-Rex is great for clearing the calcium scale from tiles and water features. It stops scaling in the salt water chlorine generator and makes the biocide work more efficiently. It reduces phosphates thus making the pool clearer. The WK1P is fully waterproof and should be installed on the circulating line after the pump.

Does Aqua-Rex work on the Dishwasher?

The answer is no! The pump in the dishwasher reduces the effectiveness of Aqua-Rex so you need to use a good hard water detergent and <u>most importantly a hard water rinse aid, such as Lemishine</u> which is available from most stores. If you follow these instructions you should be happy with the results from the dishwasher. Laundry washing machines work better with Aqua-Rex.

Can Aqua-Rex treat anything bigger than a home?

Aqua-Rex units are available for all pipe sizes and are installed on hotels, condos, industrial plants and cooling towers. They are used in schools, colleges and military bases, everywhere that hard water is a problem.

You can find out more about Aqua-Rex from the Specifiers Guide available on our website www.aqua-rex.com. The website also gives you access to many published articles on physical water conditioning and references scientific research on the subject. To learn more about Aqua-Rex, or Water-King as it is known outside of the USA, and Physical Water Conditioners generally, go to:-

www.lifescience.co.uk, the parent company of Aqua-Rex, and learn about Water-King from the Lifescience Academy.