

RECTORSEAL

The Complete System to Clean & Restore Efficiency to Tankless Water Heaters



NEW

CALCI-FREE

Tankless Water Heater flush kit

Calci-Free™ Tankless Water Heater Flush Kit includes everything you need to SAFELY and EFFECTIVELY remove scale and mineral deposits from tankless water heaters.

CLEANS IN ONLY 20 MINUTES!

Longer Hoses

Simply, mix Calci-Free™ granules with water & circulate through the system for a complete flush.

Product Code 68711

Kit Contains:

- 1 - Heavy Duty, chemical resistant utility pump (submersible) with 3/4" GHT connection
- 1 - 7' Feeder hose w/ swivel fittings
- 1 - 7' Discharge hose
- 1 - Elevated pump strainer/grate
- 1 - 1.2 lbs Calci-Free™

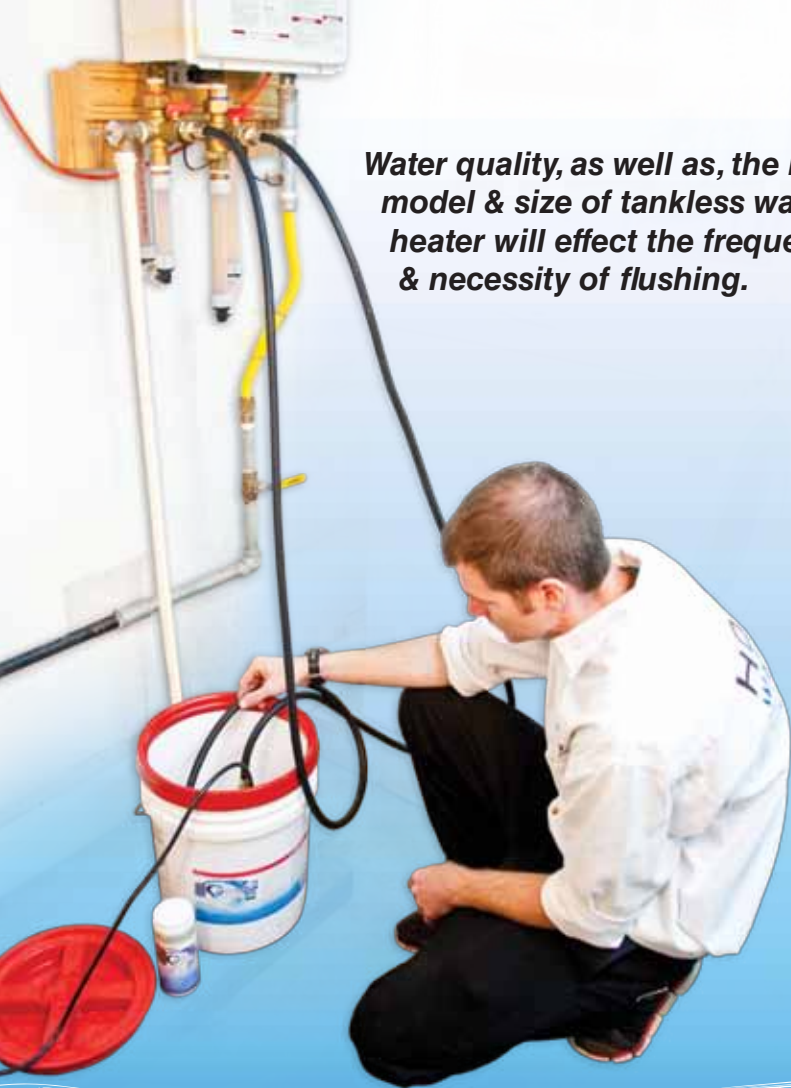
Biodegradable

"Not for use on aluminum"



No Spills

Grate separates pump from debris



Water quality, as well as, the make, model & size of tankless water heater will effect the frequency & necessity of flushing.

Start of Calci-Free™ flushing



After 20 Minutes of flushing



To use the Calci-Free™ Tankless Flush Kit, follow these instructions:

1. Turn off power source (electricity & gas per mfg. instructions) to the tankless water heater.
2. Shut off main water supply valve to tankless water heater.
3. Close hot and cold water isolation valves.
4. Clean cold water inlet screen of any sediment or dirt.
5. Using the Calci-Free Flush Kit Bucket, add and mix full contents of Calci-Free™ into two gallons of water until completely dissolved.
6. Place strainer at the bottom of the bucket and then place pump on strainer.
7. Connect one end of dual-fitted hose to pump's discharge connection and the other end to the cold isolation valve on the tankless water heater.
8. Connect the second hose to the hot isolation valve on the tankless water heater and place non-fitted end of the hose directly into the bucket.
9. Open hot and cold isolation valves.
10. Turn on pump and allow solution to circulate for 20 minutes. Follow tankless manufacturer's service manual for specific cleaning instructions.
11. After cleaning is complete, turn off pump.
12. Close cold isolation valve and remove hose from valve.
13. Remove pump from the bucket. Dispose of used cleaning solution in accordance with local regulations.
14. Replace the end of the hose already connected to the hot water isolation valve into bucket.
15. Open main water supply valve to tankless water heater and allow cold water to circulate through water heater into bucket for 5 minutes (empty bucket as needed).
16. Close hot isolation valve and remove hose.
17. Clean cold water inlet screen of any sediment or dirt.
18. Reconnect power source (electricity & gas).