



Hercules® HAYMAKER™ Tankless Water Heater Descaler

Restores Flow Efficiency

When it comes to descaling your tankless water heater, nothing packs a bigger punch than Hercules HAYMAKER™.

HAYMAKER effectively removes scale deposits from tankless water heater systems, restoring flow and heating efficiency. Its citric-acid-based, solvent-free formula is compatible with most metals, rubber, steel, PVC, CPVC and ABS materials.

It's safe for potable water systems, biodegradable and is non-corrosive.

35235 - Hercules Haymaker Kit

Knock out your next tankless water heater descaling job with the Hercules HAYMAKER Descaler Kit.

It includes everything you need to do the job right:

- 3.5 gallon pail
- 32oz HAYMAKER solution
- Two (2) 5 ft. hoses with 3/4" NPT fittings
- Electric pump with 25' power cord
(See other side for further details.)



Certified to
NSF/ANSI 61

Product Number	Size	Description	UPC	Carton Qty	Carton Weight	Carton Dimension
35230	32 oz.	6-pack of Hercules HAYMAKER, 32 oz. bottles	032628352308	6	15 lbs.	10.5" x 7" x 7.5"
35235	N/A	Complete HAYMAKER Descaler Kit	032628352353	1	10.6 lbs.	N/A

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DESCALING PROCEDURE:

1. Disconnect power to water heater.
2. Close hot and cold isolation and service valves and remove service caps.
3. Pour contents of 1 quart Hercules Haymaker Tankless Water Descaler into a bucket containing 1 gallon of water.
4. Connect a hose to pump, and other end of same hose to cold service valve. Place pump in bucket.
5. Connect a second hose to hot service valve. Place other end in bucket.
6. Plug pump into grounded receptacle. Do not operate pump in less than 5 pints of liquid.
7. Allow pump to circulate solution through heater for 30 to 45 minutes. Unplug pump.
8. Close cold service valve, and replace service cap.
9. Disconnect the hose from the pump and remove pump from bucket. Discard the solution.
10. Flush water heater for 3 to 5 minutes or until water flows water-clear by opening the cold isolation valve and allowing water to exit through the hot service valve into the drain or bucket, empty as needed during the process. After complete flush, drain water should be near pH 6-8.
11. Close the hot service valve. Remove the hose from the service valve and replace the service cap.
12. Open the hot isolation valve.
13. Connect power to water heater and return appliance to service.



Additional Electric Pump Data:

Max output – 550 GPH

2.5 GPM @ 8' TDH

Air filled motor

Includes pre-filter to prevent debris from re-entering heat exchanger

UL listed



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