

Don't
Excavate . . .

REMEDIATE!



dimensions:
13.5" square x 6"

Easily installed in an hour or less, the Aero-Stream® System is *designed to fit any existing septic system* to restore and maintain optimum performance—without the hassles, damage and high costs associated with yesterday's solutions.

A pioneer of the retrofit aerobic remediation concept, the *Aero-Stream® System has over a 90% success rate across North America and is the only system on the market to provide an unconditional, twelve-month, 100% money-back guarantee.* The industry's sole UL listed product, the Aero-Stream® patented process meets stringent National Electric Code (NEC) requirements as a permanent outdoor appliance.



Visit www.aero-stream.com
or call 877-254-7093 today.



Contact us with any questions.



www.aero-stream.com
info@aero-stream.com

262-538-4000 – Phone
877-254-7093 – Toll Free
262-538-4093 – Fax

P.O. Box 700, Merton, WI 53056



The Aero-Stream® Guarantee

We are confident that the Aero-Stream® process will improve the performance of your septic system. However, we understand that every system is unique and sometimes there are parameters beyond our control. Therefore, if for any reason *within 12-months of purchase*, you are not satisfied with the improvement in the operation of your septic system, simply return the equipment for a **FULL REFUND** of the purchase price.



aero-stream

Septic Restoration
& Maintenance

The best way to
fix septic problems
and prevent them.

GUARANTEED.

The only
patented
remediation
process.



How does Aero-Stream® work?

The Aero-Stream® Remediator reverses and maintains biomat permeability to restore full system function in a matter of weeks by utilizing a patented natural bio-chemical process to convert an anaerobic system to an aerobic system. The aerobic treatment of wastewater has been in use for more than 100 years. Nearly every municipal wastewater treatment plant utilizes aerobic treatment as one of its primary treatment processes. This process is robust, fast and efficient at cleaning wastewater. The aerobic treatment of the wastewater in your septic tank reduces the strength of the organic material leaving the tank by some 70%-80%.



The Aero-Stream® Remediator has been installed in virtually every system configuration, any soil type, and all distribution component materials, including: drain fields, trenches and chambers, gravel and pipe fields, dry wells and seepage pits, mounds and sand filters, and cesspools and lagoons. The Aero-Stream® Septic Remediation and Restoration System does not modify soil structure, however, it can optimize your system performance in all soil types — even those with high clay content.

Choose the best Aero-Stream® System for your needs

QT800H	3 or less occupants
QT800HH	4 to 8 occupants
QT800UH	9 to 13 occupants

Which system is right for you?

Use the above model information as a reference guide. An undersized system can slow or even prevent the restoration process; an oversized system typically speeds up the restoration process. You will want to consider your usage. For instance a two-person household that entertains frequently should consider the QT800HH model. Components can be grouped and configured to meet every application.

In addition, we recommend that you check your state and local codes to obtain any necessary permits and verify installer credential requirements.

Septic System Facts

- A new septic system can cost from \$5,000 to \$15,000 — and this does not include any landscape restoration.
- The expected life of a septic system is based on many factors, such as soil conditions, daily hydraulic loading, and the types of household chemicals used.
- A system can be abused by dumping excess materials into it: paint, thinners, bleach, anti-bacterial products, and non-organic trash, such as wrappers and cigarette butts.
- There are no chemicals or bacterial solutions on the market that have been proven effective in restoring or maintaining your septic system.

When should the Aero-Stream® System be used?

If your system shows signs of sluggish flow — toilets that are slow to flush, sewage backing up in drains, fowl smelling liquid above the septic system, or backflow from the septic field during pumping — you will want to install the Aero-Stream® System and run it for 12 to 18 months to remedy the situation. Once your Aero-Stream® Restoration and Maintenance System is installed, you will find it helpful to run it periodically as a preventative measure to prevent problems in the future. As a minimum, we suggest running the Aero-Stream® System for nine months every three years to maintain the permeability of the bio-mat.



before

after 21 days

after remediation

Why maintain your septic system?

Many homeowners have regular maintenance performed on their houses — furnace filters must be changed, gutters cleaned, and exterior trim needs to be repaired and painted. We know that if we don't take care of these maintenance chores, we may end up with bigger and more expensive problems down the road. This same scenario applies to your septic system. To make it last, you should maintain it regularly.