

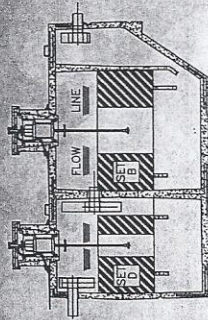
BAT® Media & Aerator

A 1500 Series BAT® Media Plant is a natural, organic, chemical-free system that uses nature's own resources to reduce wastewater to a clear, odorless liquid in just 24-hours. It employs our patented Biologically Accelerated Treatment process that supplies oxygen to microorganisms that are naturally found in wastewater. These microorganisms attach themselves to the submerged Jet BAT® Process Media, forming a "Biomass" ready to quickly and effectively treat wastewater.

What supplies the oxygen and the mixing that supports our exclusive treatment process, converting wastewater into colorless, odorless liquids and gasses? Created using the latest technology, the floodproof 700 Series is guaranteed to reduce repairs and extend aerator life. With the new 700 Series, our Jet engineers have made water damage a problem of the past. Just as they have made the septic tank a problem of the past when they created and patented this exclusive three-compartment treatment process:

1. The Pretreatment Compartment receives the wastewater first and treats it biologically and physically.
2. Next, wastewater passes into the Treatment Compartment, or "Bio-Reactor", where the new 700 Series Aerator and BAT® Media work in tandem to provide complete biological processing.
3. In the final Settling Compartment, fine particles settle for return to the Treatment Compartment for further processing. Only clear, odorless treated liquids are discharged safely through the outlet, preventing environmental upset.

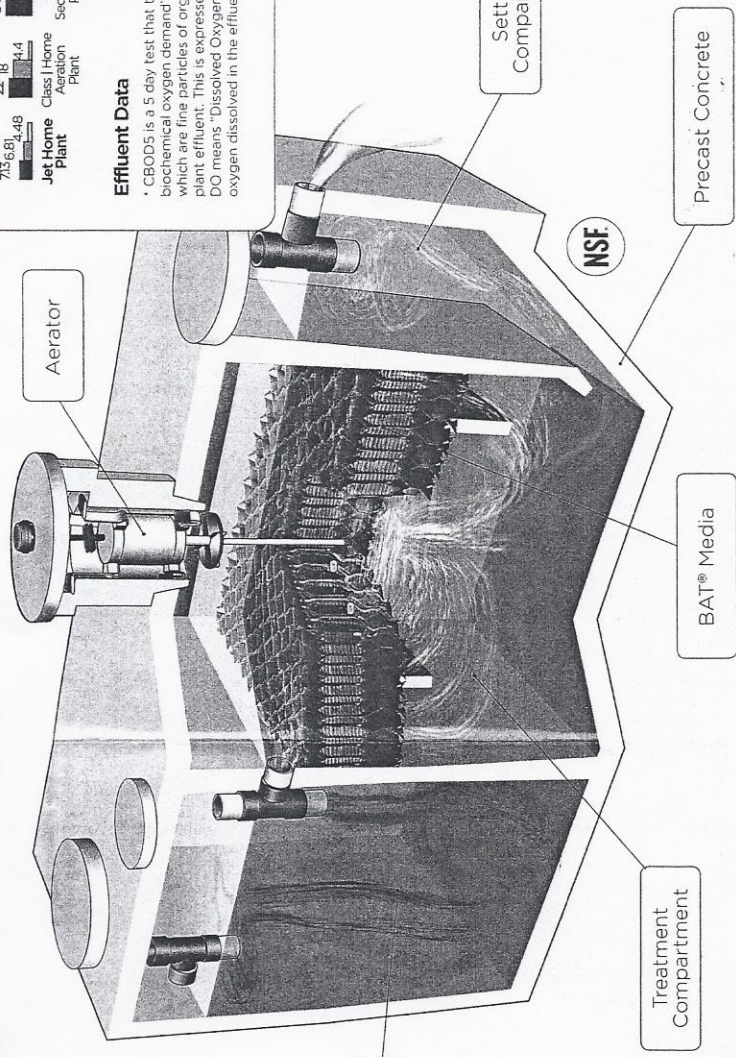
There are no filters to clean and pumping is reduced to a minimum. A Jet 1500 Series BAT® Media Plant can operate five times longer than any septic tank without pumping. Plus, a Jet Residential Plant system is economical to install and operate, and fits into only a 6'4" x 10'1" x 5'6" space.



1500 gpd Plant

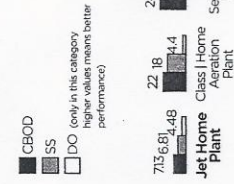
RESIDENTIAL

Jet Home Plant



Effluent Data

* CBOD5 is a 5 day test that tests for "carbonaceous biochemical oxygen demand". SS means "Suspended Solids" which are fine particles of organic and inorganic matter in the plant effluent. This is expressed in ppm (parts per million). DO means "Dissolved Oxygen", which refers to the amount of oxygen dissolved in the effluent in ppm (parts per million).



Residential Benefits

- Jet has been delivering dependable home wastewater treatment since 1955
- Ideal for homes and smaller-scale buildings
- Eliminates the need for an outdated septic tank and all the problems it causes, including odors and sludge
- Increases property values
- Its highly treated effluent can eliminate any need for leaching fields and substance filters
- Jet's three-compartment tank is precast concrete

- Easily handles laundry, dishwashers, multiple baths, garbage disposals and all other wastewater that a septic tank can't manage
- Exclusive control panel automatically and efficiently manages treatment
- No other manufacturer in the industry can match our quality, reliability and dependable long-life; it's guaranteed
- Like all Jet products, our Home Plant is sold and supported by our team of factory-trained, licensed local distributors

- The Jet warranty and service policy is the best in the industry - each Jet 700 Series Aerator carries a Limited 30-Month Warranty and a Lifetime Factory Exchange Program takes effect immediately
- No owner maintenance required
- Your local distributor provides a free inspection/service policy for the first two years of operation for each Residential Plant system installed, and an extended service agreement is made available thereafter

KEELER VAULT CO., INC.

5818 Route 9H & 23

Hudson, New York 12534

www.keelervault.com

518-851-6281

We are excited to announce that we have become Jet Inc.'s newest and only manufacturer and distributor for this area. Our licensed territory includes Albany, Columbia, Dutchess, Greene, Rensselaer, and Ulster counties. We will have the capabilities to produce and service residential waste water treatment plants from 500 to 1,500 gallons per day. For further information contact our office or visit Jet's web site (www.jetincorp.com).