RETRO-AIR REJUVENATOR SYSTEMS

WWW.RETRO-AIR.COM

Retro-Air Pod[™]

For use in

1500 GAL.
SEPTIC TANKS
Or
750 Gal./Day
(Water Usage)

Also available in

Build Your Own

Retro-Air™

Rejuvenator Systems



The Retro-Air™ Rejuvenator System has been independently tested for performance in original manufacturer's tanks and

proven to meet or exceed the oxygen transfer rates of original

manufacturer's aerator units.



2-YEAR WARRANTY

The Retro-Air™ Rejuvenator System provides a complete drainfield rejuvenation system that returns a failed septic system back to optimal flow and performance.

The Retro-Air can be used in new or existing septic systems and can be installed in single or multiple compartment septic tanks.

The Retro-Air Rejuvenator System eliminates clogged drainfield bio-mat as well as other secondary treatment systems and is recommended in aeration systems that are prone to backup.

Features

- Eliminate drainfield Bio-mat clogging - No more pooling of water in your yard
- Eliminate septic odor
- Easy installation in single or multiple compartment septic tanks
- Existing aeration tank conversion

Premium Models

Includes:

- Retro-Air Pod[™] (Includes Air Pump*)
- 4" Diameter Effluent Filter
- Airline/Diffuser Assembly
- Available with 8" effluent filter
- *Available in 40, 60, 80 or 100 1/min linear air pump.

Standard Models

Includes:

- Linear air pump*
- 4" Diameter Effluent Filter
- Airline/Diffuser Assembly

*Available in 40, 60, 80, 100, 120, 180, 200 I/min linear air pump.

Order/Questions:

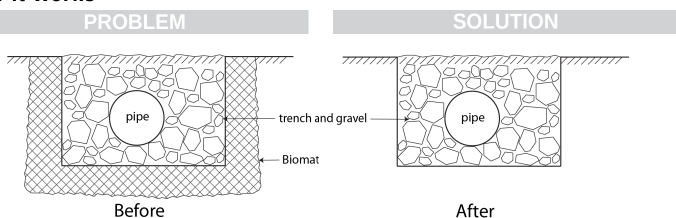
800-778-1540 or 636-583-1608

Septic Tank Parts

RETRO-AIR REJUVENATOR SYSTEMS

The Retro-Air™ Rejuvenator System will eliminate a clogged drainfield biomat as well as other secondary treatment systems and is recommended in aeration systems that are prone to backup.

How it Works

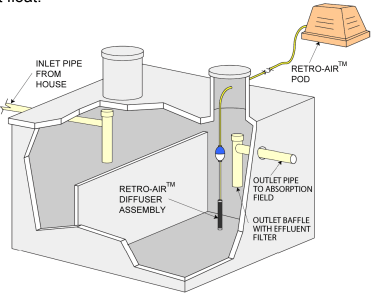


As the Bio-mat in the absorption field (drainfield) continually builds up, it clogs the pores in the soil causing effluent water to rise to the surface of the ground. If allowed to continue, sewage backup into the home can occur.

The Retro-Air[™] Rejuvenator System delivers a constant flow of dissolved oxygen and aerobic bacteria to the absorption field. Over time, aerobic bacteria consume the Bio-mat allowing the soil to absorb effluent once again.

Installation

The Retro-Air Pod[™] is located above the septic tank chamber or near the home and connected to the diffuser through an airline. The diffuser is placed in the septic tank and is held at the proper level in the effluent by the preset float.



The Retro-Air[™] Rejuvenator System may be installed in single or multiple compartment septic tanks. The diffuser assembly is installed as far away as possible from the septic tank outlet pipe so as not to impede flow out of the tank or the discharge of solids.

Septic Tank Parts reserves the right under its product improvement policy to change construction or design detail without obligation regarding previous models and to furnish equipment when so altered without reference to illustrations or specifications used here.