



HOOT SYSTEMS, LLC.

www.hootsystems.com

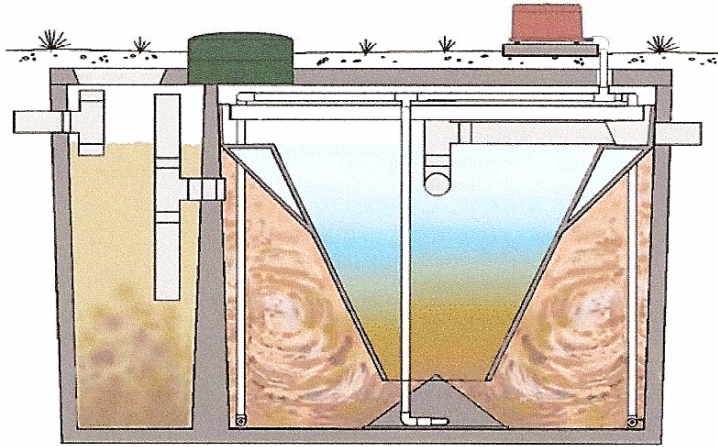


Certified to
NSF/ANSI
Standard 40



Onsite
Monitoring
Ready

H-Series Gravity System for Ohio



Green Choice Applications:

Single and Multi-Family Dwellings, Light Commercial, Churches, and other similar Residential strength uses.

Performance:

98% Reduction CBOD₅
99% Reduction TSS
Fecal 688 fcu/100 ml w/o disinfection
1' & 2' Soil Depth Credit for Ohio

Range of Sizes:

500, 600, 750 & 1000 GPD

High performance, low cost, energy efficient treatment system

The H-Series Treatment System provides high performance at a price comparable to most entry level ATU's. Producing effluent of less than 3 mg/L on CBOD₅ and 2 mg/L on TSS, it far exceeds the secondary standards of 25 mg/L on CBOD₅ and 30 mg/L on TSS. With these results, the State of Ohio allows a 25 % drainfield reduction. Furthermore, the H-Series reduces Fecal Coliform to below 1,000 col/100 ml, and for this receives a two foot soil depth credit. The H-Series Hoot is the only approved ATU in Ohio that is able to produce these results without costly recirculation pumps or disinfection.

Simple installation, reliable performance, low cost of ownership

This level of performance is enhanced by its simple installation, energy efficient performance and low cost long term maintenance and ownership. The systems components are assembled at controlled manufacturing facilities, rather than in the field, to ensure reliable performance with local support.

Energy efficient, environmental protection

Made of locally available and manufactured concrete, the H-Series features an energy efficient linear compressor that uses less power than an average light bulb. Its polyethylene clarifier hopper is made of recycled milk jugs. Choose Hoot, and you make a sensible, decision to protect the environment as you protect our most precious resource, our water.

Made for any disposal application

With a choice of pumped or gravity flow discharge, the H-Series allows you to choose your disposal application, from conventional lateral lines, leaching chambers, other alternative drainfield materials. A separate pump tank allows for non-gravity discharges, yet maintains a single set of controls for both. A complete system, designed to work together.

Scioto Valley Precast Co.



For more information about Hoot products and applications in Ohio, please contact:

Scioto Valley Precast Company, 3218 S. Bridge St.
Chillicothe, Ohio 45601 or www.sciotovalleyprecast.com
(740) 663-2659 - ask for Jim or Roger