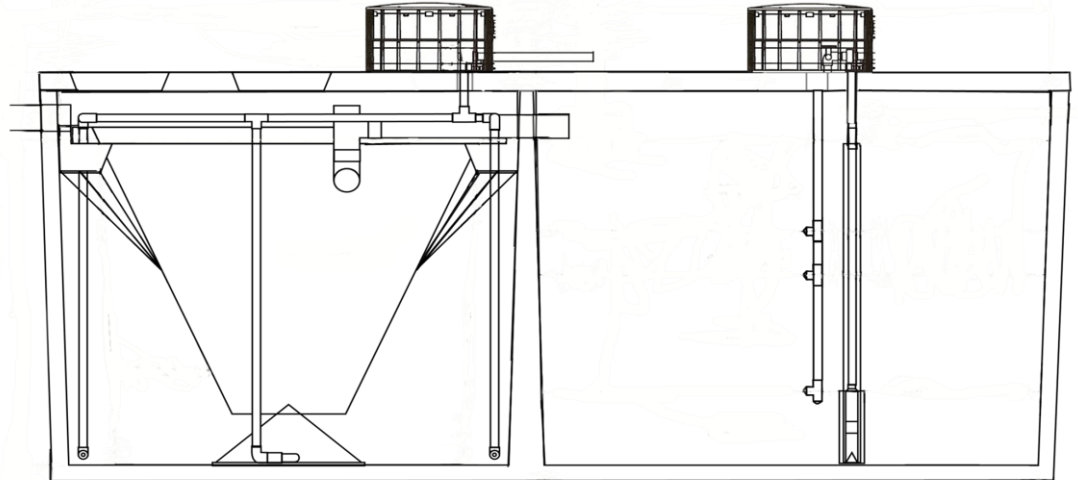


HOOT H-750 Series Wastewater Treatment System

PRODUCT HIGHLIGHTS

- ❖ NSF – ANSI/NSF Standard 40
- ❖ Two- tank design
- ❖ Easy Installation
- ❖ Onsite Monitoring Available
- ❖ Exceeds California's wastewater/septic requirements.



Hoot System	Gallons (Capacities)		Weights (+/-) Pounds (LBs)	Bottom to Inlet	Bottom to Outlet	Tank Lentgh	Tank Width	Tank Height
	Treatment	Pump						
H750AND	1373	1700	17,000	64.25"		179"	83.5"	72"

SUGGESTED COVERAGE DESIGN LIMITS

- ❖ Standard Tank Coverage Design Limits: 1'-0" to 2'-6"
- ❖ H-20 Tank Coverage Design Limits: 1'-0" to 3'-6"
- ❖ H-20 (non-traffic) Tank Coverage Limits: 1'-0" to 5'-0"

- ❖ Two years of service and maintenance included
- ❖ Septic tank purchased locally
- ❖ All H-Series Hoot Systems come with a two-year manufacturer's product warranty
- ❖ Remote monitoring alerts service provider in the event of a system alarm
- ❖ Hoot systems are municipal wastewater treatment plants sized for residential use
- ❖ H-Series uses an advance, five stage, biological eco-system to treat waste stream
- ❖ 98% of the treatment happens inside the H-Series tank prior to dispersal
- ❖ Treated effluent meets NSF/ANSI Standard 40 "Class 1 Treatment" standards
- ❖ 98% Reduction CBOD5, 99% Reduction TSS, 99% Conversion of Ammonia (NH3)
- ❖ H-Series features an energy efficient linear compressor (Blower)
- ❖ Hoot tanks are precast using Barchip structural fiber for additional reinforcement
- ❖ Manufactured locally and assembled using recycled materials (milk jugs)
- ❖ System components are assembled at controlled manufacturing facility

PROMOTING ADVANCED WASTEWATER TECHNOLOGY!

Superior On-Site Solutions

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