



The Public Health and Safety Organization

NSF Product and Service Listings

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<http://info.nsf.org/Certified/Wastewater/Listings.asp?Standard=040&Company=3U460&>

NSF/ANSI 40 Residential Wastewater Treatment Systems

Presby Environmental, Inc.

143 Airport Road
Whitefield, NH 03598
United States
800-473-5298
603-837-3826

Facility : Whitefield, NH

Model Number	Rated Capacity Gallons/Day	Classification
Advanced Enviro-Septic® Treatment System[1] [2] [3]		
AES-CTD-450	450	Class I
AES-CTD-600	600	Class I
AES-CTD-750	750	Class I
AES-CTD-900	900	Class I
AES-CTD-1050	1050	Class I
AES-CTD-1200	1200	Class I
AES-CTD-1350	1350	Class I
AES-CTD-1500	1500	Class I
AES-SPD-450	450	Class I
AES-SPD-600	600	Class I
AES-SPD-750	750	Class I
AES-SPD-900	900	Class I

AES-SPD-1050	1050	Class I
AES-SPD-1200	1200	Class I
AES-SPD-1350	1350	Class I
AES-SPD-1500	1500	Class I

[1] Prefix CTD denotes combined or bottomless discharge. Prefix SPD denotes single point discharge. Prefix AES denotes Advanced Enviro-Septic®. Prefix SS denotes Simple Septic®. Prefix ES denotes Enviro-Septic®.

[2] **Table A, Minimum Sizing and Dimensions
NSF 40 Class I Certified Advanced Enviro-Septic® Models, Simple Septic®, & Enviro-Septic® Models**

Model Number Septic	Design Daily Flow	Minimum Total Pipe Length (ft.)	Minimum Tank Size (gal.)
XX-SPD 450 & XX-CTD 450	450	150	1000
XX-SPD 600 & XX-CTD 600	600	200	1200
XX-SPD 750 & XX-CTD 750	750	250	1500
XX-SPD 900 & XX-CTD 900	900	300	1800
XX-SPD 1050 & XX-CTD 1050	1050	350	2100
XX-SPD 1200 & XX-CTD 1200	1200	400	2400
XX-SPD 1350 & XX-CTD 1350	1350	450	2700
XX-SPD 1500 & XX-CTD 1500	1500	500	3000

Maximum loading of 3.0 gallons per linear foot of AES, SS or ES pipe.

Minimum spacing of pipe rows - eighteen inches (18") on center (i.e. minimum one-half foot (6") of system sand between pipe rows).

Note: All models include 6 in. of system sand below pipes for treatment.

[3] While the Presby treatment system includes design specifications similar to a dispersal field, the scope of the NSF/ANSI Standard 40 Class I Certification does NOT include management methods for the treated effluent discharged from the system.

Simple Septic® Treatment System[1] [2] [3]

SS-SPD 450	450	Class I
SS-SPD 600	600	Class I
SS-SPD 750	750	Class I
SS-SPD 900	900	Class I
SS-SPD 1050	1050	Class I
SS-SPD 1200	1200	Class I
SS-SPD 1350	1350	Class I
SS-SPD 1500	1500	Class I
SS-CPD 450	450	Class I
SS-CPD 600	600	Class I
SS-CPD 750	750	Class I
SS-CPD 900	900	Class I

SS-CPD 1050	1050	Class I
SS-CPD 1200	1200	Class I
SS-CPD 1350	1350	Class I
SS-CPD 1500	1500	Class I

[1] Prefix CTD denotes combined or bottomless discharge. Prefix SPD denotes single point discharge. Prefix AES denotes Advanced Enviro-Septic®. Prefix SS denotes Simple Septic®. Prefix ES denotes Enviro-Septic®.

[2] Table A, Minimum Sizing and Dimensions
NSF 40 Class I Certified Advanced Enviro-Septic® Models, Simple Septic®, & Enviro-Septic® Models

Model Number Septic	Design Daily Flow	Minimum Total Pipe Length (ft.)	Minimum Tank Size (gal.)
XX-SPD 450 & XX-CTD 450	450	150	1000
XX-SPD 600 & XX-CTD 600	600	200	1200
XX-SPD 750 & XX-CTD 750	750	250	1500
XX-SPD 900 & XX-CTD 900	900	300	1800
XX-SPD 1050 & XX-CTD 1050	1050	350	2100
XX-SPD 1200 & XX-CTD 1200	1200	400	2400
XX-SPD 1350 & XX-CTD 1350	1350	450	2700
XX-SPD 1500 & XX-CTD 1500	1500	500	3000

Maximum loading of 3.0 gallons per linear foot of AES, SS or ES pipe.

Minimum spacing of pipe rows - eighteen inches (18") on center (i.e. minimum one-half foot (6") of system sand between pipe rows).

Note: All models include 6 in. of system sand below pipes for treatment.

[3] While the Presby treatment system includes design specifications similar to a dispersal field, the scope of the NSF/ANSI Standard 40 Class I Certification does NOT include management methods for the treated effluent discharged from the system.

Enviro-Septic® Treatment System[1] [2] [3]

ES-CTD-450	450	Class I
ES-CTD-600	600	Class I
ES-CTD-750	750	Class I
ES-CTD-900	900	Class I
ES-CTD-1050	1050	Class I
ES-CTD-1200	1200	Class I
ES-CTD-1350	1350	Class I
ES-CTD-1500	1500	Class I
ES-STD-450	450	Class I
ES-STD-600	600	Class I
ES-STD-750	750	Class I
ES-STD-900	900	Class I

ES-STD-1050	1050	Class I
ES-STD-1200	1200	Class I
ES-STD-1350	1350	Class I
ES-STD-1500	1500	Class I

[1] Prefix CTD denotes combined or bottomless discharge. Prefix SPD denotes single point discharge. Prefix AES denotes Advanced Enviro-Septic®. Prefix SS denotes Simple Septic®. Prefix ES denotes Enviro-Septic®.

[2] Table A, Minimum Sizing and Dimensions
NSF 40 Class I Certified Advanced Enviro-Septic® Models, Simple Septic®, & Enviro-Septic® Models

Model Number Septic	Design Daily Flow	Minimum Total Pipe Length (ft.)	Minimum Tank Size (gal.)
XX-SPD 450 & XX-CTD 450	450	150	1000
XX-SPD 600 & XX-CTD 600	600	200	1200
XX-SPD 750 & XX-CTD 750	750	250	1500
XX-SPD 900 & XX-CTD 900	900	300	1800
XX-SPD 1050 & XX-CTD 1050	1050	350	2100
XX-SPD 1200 & XX-CTD 1200	1200	400	2400
XX-SPD 1350 & XX-CTD 1350	1350	450	2700
XX-SPD 1500 & XX-CTD 1500	1500	500	3000

Maximum loading of 3.0 gallons per linear foot of AES, SS or ES pipe.

Minimum spacing of pipe rows - eighteen inches (18") on center (i.e. minimum one-half foot (6") of system sand between pipe rows).

Note: All models include 6 in. of system sand below pipes for treatment.

[3] While the Presby treatment system includes design specifications similar to a dispersal field, the scope of the NSF/ANSI Standard 40 Class I Certification does NOT include management methods for the treated effluent discharged from the system.

EnviroFin™ Treatment System[1] [3] [4]

EF-CTD-450	450	Class I
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[1] Prefix CTD denotes combined or bottomless discharge. Prefix SPD denotes single point discharge. Prefix AES denotes Advanced Enviro-Septic®. Prefix SS denotes Simple Septic®. Prefix ES denotes Enviro-Septic®.

[3] While the Presby treatment system includes design specifications similar to a dispersal field, the scope of the NSF/ANSI Standard 40 Class I Certification does NOT include management methods for the treated effluent discharged from the system.

[4] Table B, Minimum Sizing and Dimensions
NSF 40 Class I Certified EnviroFin™ CTD & SPD Models

Model Number	Design Daily	Minimum Total	Minimum
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	Flow (gal.)	EnviroFin™ units	Septic Tank Size (gal.)
SPD & CTD-450	450	3	1000

Maximum loading of 150 gallons per EnviroFin™ unit.

Minimum spacing of EnviroFin™ units - six in. (6") of System Sand between Treatment Fins of the EnviroFin™ units.

Note: All models include 6 in. (6") of System Sand below the Treatment Fins of the EnviroFin™ units.

Number of matching Manufacturers is 1

Number of matching Products is 49

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