



OSCAR-II Approved Treatment Vessel List
July 7, 2022

The *OSCAR-II* treatment and disposal system requires treatment vessel that meets four criteria:

1. Must be at least 1,000 gallon in volume, single or multiple chambered
2. Must be on the *Washington State Department of Health's* list of approved sewage tanks.
3. Must have been tested under the *National Sanitation Foundation's* standard 40 testing protocol and produce CBOD5 of no more than 100 mg/l and TSS of no more than 75 mg/l.
4. Must be on *Lowridge Onsite Technologies, LLC* list of treatment vessels

The treatment vessels must be used as approved under *Washington State Department of Health's List of Registered Treatment Products*.

To have a treatment vessel listed for use with the *OSCAR-II* system, contact *Lowridge Onsite Technologies, LLC*.

Manufacturer	Treatment Vessel Model Number
<u>Berg Vault</u>	
ECOPOD	1000 P, & P-T
ECOPOD	1500 S, P, S-T, & P-T
ECOPOD	1750 S, P, G,S-T, P-T, & G-T
ECOPOD E200-N	3000 S, P, G, S-T, P-T, & G-T
FAST 0.5	1000 S,P,P&G
FAST 0.5, 0.75	1250 S&P, 1500 S&P
NuWater	BNR-500, BNR-600
<u>CUZ</u>	
FAST 0.5, 0.75	FAST ATU
Bio-Barrier	FAST ATU
Clearstream: 600AC2, 600DC2, 600GC2	NC2 (Modified 750P)
FAST 0.9	1250 P-T, 1250 P



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FAST 1.5	1750 P, 1750 P-T
FAST 3.0	3000 P
Bio-Barrier 1.5	3000 P
NuWater	BNR-500, BNR-600
<u>Evergreen Pre-Cast</u>	
FAST 0.5, 0.75	1600 SDC
FAST 0.5, 0.75	1600 SDC-T
NuWater	BNR-500, BNR-600
<u>Hagerman</u>	
FAST	1250FAST, 1250FAST-T
FAST	1500FAST, 1500FAST-T
NuWater	BNR-500, BNR-600
<u>Hayes</u>	
FAST	B2P-1000, B2P-1000T, B2P1200/T
<u>Norweco</u>	
	Model 960-500
<u>Penninsula</u>	
FAST	1250/T
FAST	1500/T (Bio Barrier)
NuWater	BNR-500
<u>Sound Placement</u>	
FAST	1500SR/HW

