



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**A & L Septic Tank Products**

P. O. Box 677878  
Orlando, FL 32867

Orange

ACTIVE

TANK NUMBER	CATEGORY	WALL	LIQUID	<u>TOP EXTERIOR</u>		IN-OUT	EFFECTIVE	TOTAL	APPROVAL		
		THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	GALLONS (Pump Tanks)	USE	DATE	FAMILY
48-029-08S-C3	C3	2.50	42.88	60	118	1.12	1050	1,309	ATU	3/22/2002	

REMARKS: Approved for use with Bio-Microbics MF 0.625, with minimum 375 gal pretreatment tank, 02/15/2019



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run date: 6/2/2025  
Use = ATU

## Aero-Tech

2900 Gary Drive  
Plymouth IN 46563

ACTIVE

TANK NUMBER	CATEGORY	WALL	LIQUID	TOP EXTERIOR		IN-OUT	EFFECTIVE	TOTAL	USE	APPROVAL	
		THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	GALLONS (Pump Tanks)		DATE	FAMILY
70-147-AT2-C3	C3	0.25	66.00	64	64		835		ATU	7/6/2010	
REMARKS: Fiberglass. Houses Aero-Tech AT-500 gallon per day ATU. Requires 500 gallon minimum pretreatment tank. W/o clarifier can be pretreatment tank to AT-750 ATU											
70-147-AT3-C3	C3	0.25	66.00	64	64		835		ATU	7/6/2010	
REMARKS: Fiberglass. Houses Aero-Tech AT-600 gallon per day ATU. Requires 600 gallon minimum pretreatment tank. W/o clarifier can be pretreatment tank to AT-750 ATU											
70-147-AT4-C3	C3	0.25	66.00	72	72		1050		ATU	7/6/2010	
REMARKS: Fiberglass. Houses Aero-Tech AT-750 gallons per day ATU. Requires 750 gallon minimum pretreatment tank. W/o clarifier can be pretreatment tank to AT-1000 ATU											
70-147-AT5-C3	C3	0.25	66.00	84	84		1450		ATU	7/6/2010	
REMARKS: Fiberglass. Houses Aero-Tech AT-1000 gallons per day ATU. Requires 1000 gallon minimum pretreatment tank.											
70-147-AT6-C3	C3	0.25	72.00	96	96		2100		ATU	12/20/2010	
REMARKS: Fiberglass. Houses Aero-Tech AT-1500 gallons per day ATU. Requires 1500 gallon minimum pretreatment tank.											



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**Alpha General Services, Inc.**

Post Office Box 3331  
Sebring, FL 33871

**Highlands**

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EXTERIOR</u>		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS	USE	APPROVAL	
				WIDTH	LENGTH			(Pump Tanks)		DATE	FAMILY
28-004-18S-C3	C3	0.25	50.00	69.5	124.5		1300	1,552	ATU	3/22/2002	
REMARKS: For use with Bio-Microbics MicroFAST ATUs. NSF 40 configurations: houses MicroFAST 0.5, when used with a 333 gal min. settling tank; MicroFAST 0.625 or 0.75 when used with a 356 gal min. settling tank; MicroFAST 0.9 when used with a 475 gal min. settling tank. NSF 245 configurations: houses MicroFAST 0.5, 0.625 or 0.75 when used with 475 to 750 gallon settling tank; MicroFAST 0.9 when used with a 689 to 1088 gallon settling tank. All in lid installation; no mid-seam test after install needed with Alpha sticker.											
28-004-AK6S-C3	C3	0.19	50.50	46.5	131.5	2	1133	1,333	ATU	4/17/2024	
REMARKS: Fiberglass tank. Slide in baffles. Houses AquaKlear AK6S245F ATU (600 gal/day), NSF245-certified. Two 1/2" airlines coming through riser. Approved for use with lid 236.											
28-004-BM1-C3	C3	0.25	49.00	69.5	124.5		1300	1,552	ATU	2/6/2008	
REMARKS: Slide-in baffle located for use with Bio-Microbics MicroFAST ATUs. NSF 40 configurations: houses the MicroFAST 0.5, 0.625, 0.75, 0.9; NSF 245 configurations: houses the MicroFAST 0.5. All in lid installation; no mid-seam test after install needed with Alpha sticker.											



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## AquaKlear, Inc.

870 Bierdeman Road  
Pearl MS 39208

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVAL DATE	FAMILY
70-114-05-C3	C3	0.25	50.50						ATU	12/30/2004	
REMARKS: fiberglass tank-houses the 500 gallon per day AquaKlear ATU (NSF 40-certified model); houses the AquaKlear AK6S245FC (NSF 245-certified model) with Pence pretreatment tank 05-027-025-C4.											
70-114-06-C3	C3	0.31	55.00	46	90				ATU	5/24/2002	
REMARKS: Fiberglass tank-houses the 600 gallon per day AquaKlear ATU (NSF 40-certified model). Approved 05/24/2002. Approved as a pretreatment tank for the AK12S245F ATU (NSF245 certified) when the ATU is housed in 70-114-10-C3. Updated 11/19/2024.											
70-114-073-C3	C3	0.51	56.50	62	66	2	735	834	ATU	8/5/2019	
REMARKS: Fiberglass tank. Can be used as pretreatment tank for the AquaKlear AK10S245F ATU (NSF 245-certified model) when that is housed in AquaKlear tank 70-114-10-C3, skimmer return enters through riser.											
70-114-08-C3	C3	0.38	56.50						ATU	12/30/2004	
REMARKS: fiberglass tank-houses the 800 gallon per day AquaKlear ATU (NSF 40-certified model).											
70-114-10-C3	C3	0.44	56.50	56	113				ATU	12/30/2004	
REMARKS: Fiberglass tank. Houses 1000 gallon per day AquaKlear AK1000F ATU (NSF40-certified) (approval 12/30/2004); with pretreatment tank 70-114-073-C3 and skimmer return through risers. Houses 1000 gallon per day AquaKlear AK10S245F ATU (NSF245-certified) (approval 8/5/2019). Houses the 1200 gallon per day AK12S245C ATU (NSF245-certified) when preceded by the 70-114-06-C3 pretreatment tank. Updated 11/19/2024.											
70-114-15-C3	C3	0.44	68.00	65	136				ATU	12/5/2006	
REMARKS: fiberglass tank-houses the 1500 gallon per day AquaKlear ATU (NSF 40-certified model).											
70-114-75-C3	C3	0.38	56.50						ATU	12/30/2004	
REMARKS: fiberglass tank-houses the 750 gallon per day AquaKlear ATU (NSF 40-certified model).											
70-114-AK6S-C3	C3	0.25	50.50	50	137.5	2	1133	1,333	ATU	8/5/2019	
REMARKS: Fiberglass tank. Monolithic baffles. Houses AquaKlear AK6S245F ATU (600 gal/day), NSF245-certified. 1/2" airlines coming through riser											



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**Baker Septic Installations, Inc.**

7740 South George Blvd.  
Sebring, FL 33875

Highlands

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EXTERIOR</u>		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS	USE	APPROVAL	
				WIDTH	LENGTH			(Pump Tanks)		DATE	FAMILY
28-031-DF50-C4	C4	3.00	51.50	78	78		900		ATU	6/21/2010	
REMARKS: Circular tank-Houses Delta 500 gpd DF50-CA ATU. max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
28-031-J1-C3	C3	3.00	50.00	59	120		1160	1,494	ATU	10/30/2006	
REMARKS: Mid-seam tank. Houses Jet Models J-500 through J-1500 ATUs and J-500CF through J-1500CF ATUs. J-1000, J-1000CF, J-1250, J-1250CF, J-1500, J-1500CF must be preceded by a pretreatment tank 1000 gallons or greater. The CF-series is NSF 245 certified.											



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**Bingham Onsite Precasting Inc.**

6172 Highway 640 West  
Mulberry FL 33830

Polk  
ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EXTERIOR</u>		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS	APPROVAL USE	APPROVAL DATE	FAMILY
				WIDTH	LENGTH			(Pump Tanks)			
53-137-71S-C3	C3	3.50	73.00				4000	4,755	B, ATU	3/22/2002	
REMARKS: For use with Bio-Microbics engineered ATUs: MicroFAST 4.5 low-profile leg installation with pretreatment tank and three-hole lid of GT3 tank.											
53-137-A1-C3	C3	3.00					500		ATU	3/22/2002	
REMARKS: Used to house the Alliance ATU											
53-137-C/A-C3	C3	3.00	52.50				750		ATU	3/22/2002	
REMARKS: Used to house the Cajun-Aire 500 & 750 ATU											
53-137-MM1-C4	C4	0.38	66.00						ATU	3/22/2002	
REMARKS: Used to house the Mighty Mac 500 ATU											
53-137-MM2-C3	C3	0.38	66.00						ATU	10/6/2002	
REMARKS: Used to house the Mighty Mac 750 ATU											
53-137-MM3-C3	C3	0.38	66.00						ATU	10/6/2002	
REMARKS: Used to house the Mighty Mac 600 ATU											



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**Caribe Jet, Inc.**

4753 E. Highway 92  
Lakeland FL 33801

Polk

ACTIVE

TANK NUMBER	CATEGORY	WALL	LIQUID	<u>TOP EXTERIOR</u>		IN-OUT	EFFECTIVE	TOTAL	APPROVAL		
		THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	GALLONS (Pump Tanks)	USE	DATE	FAMILY
53-131-J1-C3	C3	3.00	50.00				1160	1,494	ATU	8/22/2005	

REMARKS: Houses Jet Models J-500 through J-1500 ATUs and J-500CF through J-1500CF ATUs. J-1000, J-1000CF, J-1250, J-1250CF, J-1500, J-1500CF must be preceded by a pretreatment tank 1000 gallons or greater. The CF-series models are NSF 245 certified.



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**Cast Systems LLC.**

19400 Peachland Blvd.  
Port Charlotte FL 33954

Charlotte

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EXTERIOR</u>		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS	USE	APPROVAL	
				WIDTH	LENGTH			(Pump Tanks)		DATE	FAMILY
08-123-DF50-C3	C3	3.00	52.25				919	1,057	ATU	7/2/2003	

REMARKS: used to house the Delta Whitewater DF50-CA or UC50-CA ATU. max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.





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## Clearstream Wastewater Systems, Inc.

P.O. Box 7568  
Beaumont TX 77726-7568

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVAL DATE	FAMILY
70-120-03PT-C4	C4	0.25	63.00				306		ATU,D	2/23/2009	
REMARKS: Midseam Fiberglass Pump tank											
70-120-03ST-C4	C4	0.25	63.00				306		ATU,B	2/23/2009	
REMARKS: Midseam Fiberglass Secondary Treatment tank											
70-120-03TT-C4	C4	0.25	63.00				306		ATU,B	2/23/2009	
REMARKS: Midseam Fiberglass Pretreatment tank.											
70-120-04PT-C4	C4	0.25	55.00				402		ATU,D	2/23/2009	
REMARKS: Midseam Fiberglass Pump tank											
70-120-04ST-C4	C4	0.25	55.00				402		ATU,B	2/23/2009	
REMARKS: Midseam Fiberglass Secondary Treatment tank											
70-120-04TT-C4	C4	0.25	55.00				402		ATU,B	2/23/2009	
REMARKS: Midseam Fiberglass Pretreatment tank											
70-120-05CST-C3	C3	0.25	37.00				500		ATU,B	2/23/2009	
REMARKS: Circular Topseam Fiberglass Secondary Treatment tank											
70-120-05CTT-C3	C3	0.25	37.00				502		ATU,B	2/23/2009	
REMARKS: Circular Topseam Fiberglass Pretreatment tank											
70-120-05N-C3	C3	0.25	63.00						ATU	11/5/2002	
REMARKS: Fiberglass tank - houses Clearstream 500 gallon per day ATU 500N/D/DA. The D and DA models are NSF 245 certified and require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.											
70-120-05PT-C4	C4	0.25	47.00				500		ATU,D	2/23/2009	
REMARKS: Spherical Midseam Fiberglass Pump tank											
70-120-05ST-C4	C4	0.25	47.00				500		ATU,B	2/23/2009	
REMARKS: Spherical Midseam Fiberglass Secondary treatment tank											
70-120-05TT-C4	C4	0.25	47.00				500		ATU,B	2/23/2009	
REMARKS: Spherical Midseam Fiberglass Pretreatment tank											
70-120-06N-C3	C3	0.31	55.00						ATU	11/5/2002	
REMARKS: Fiberglass tank - houses Clearstream 600 gallon per day ATU 600N/D/DA. The D and DA models are NSF 245 certified and require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.											
70-120-07N-C3	C3	0.31	65.00						ATU	11/5/2002	
REMARKS: Fiberglass tank-houses Clearstream 750 gallon per day ATU 750D/750N. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											
70-120-08CST-C3	C3	0.25	65.00				1315		ATU,B	2/23/2009	
REMARKS: Fiberglass Midseam; used to house 800 gpd ATU Clearstream 800N/D/DA. The D and DA models are NSF 245 certified and require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.											
70-120-08PT-C3	C3	0.25	63.00				864		ATU,D	2/23/2009	
REMARKS: Fiberglass Midseam Pump tank											



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## Clearstream Wastewater Systems, Inc.

P.O. Box 7568  
Beaumont TX 77726-7568

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE	APPROVAL DATE	FAMILY
70-120-08ST-C3	C3	0.25	63.00				864		ATU,B	2/23/2009	
REMARKS: Fiberglass Midseam; used to house 500 gpd ATU Clearstream 500NT/DT/DAT. The D and DA models are NSF 245 certified and require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.											
70-120-08TT-C3	C3	0.25	63.00				864		ATU,B	2/23/2009	
REMARKS: Fiberglass Midseam Pretreatment tank											
70-120-10N-C3	C3	0.38	87.00						ATU	11/5/2002	
REMARKS: Fiberglass tank-houses Clearstream 1000 gallon per day ATU 1000D/1000N. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											
70-120-10ST-C3	C3	0.25	55.00				1094		ATU,B	2/23/2009	
REMARKS: Fiberglass Midseam; used to house 600 gpd ATU Clearstream 600NT/DT/DAT. The D and DA models are NSF 245 certified and require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.											
70-120-10TT-C3	C3	0.25	55.00				1094		ATU,B	2/23/2009	
REMARKS: Fiberglass Midseam Pretreatment tank											
70-120-15N-C3	C3	0.44	82.00						ATU	11/5/2002	
REMARKS: Fiberglass tank-houses Clearstream 1500 gallon per day ATU 1500N/1500D. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											
70-120-25A-C4	C4	0.25	55.00	79	79	0	850	1,000	ATU	10/19/2015	2
REMARKS: Fiberglass Midseam; used to house 500 gpd ATU Clearstream 500N/DST/DAST. The D and DA models are NSF 245 certified and require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.											
70-120-25A-C3	C3	0.25	55.00	79	79	0	850	1,000	ATU	10/19/2015	1
REMARKS: Fiberglass Midseam; used to house 500 gpd ATU Clearstream 500N/DST/DAST. The D and DA models are NSF 245 certified and require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.											
70-120-25AB-C4	C4	0.25	55.00	79	79	0	850	1,000	ATU	10/19/2015	2
REMARKS: Fiberglass Midseam 500NST-B/DST; used to house 500 gpd ATU Clearstream 500GST/500N/500D. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											
70-120-25AB-C3	C3	0.25	55.00	79	79	0	850	1,000	ATU	10/19/2015	1
REMARKS: Fiberglass Midseam 500NST-B/DST; used to house 500 gpd ATU Clearstream 500GST/500N/500D. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											
70-120-26A-C4	C4	0.38	55.00	88	88	0	1050	1,250	ATU	10/19/2015	4
REMARKS: Fiberglass Midseam; used to house 600 gpd ATU Clearstream 600NT, 600DT and 600DAT. The D and DA models are NSF 245 certified and require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.											
70-120-26A-C3	C3	0.25	55.00	88	88	0	1050	1,250	ATU	10/19/2015	3
REMARKS: Fiberglass Midseam; used to house 600 gpd ATU Clearstream 600NT, 600DT and 600DAT. The D and DA models are NSF 245 certified and require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.											
70-120-26AB-C4	C4	0.38	55.00	88	88	0	1050	1,250	ATU	10/19/2015	4
REMARKS: Fiberglass Midseam 600NT-B/DT; used to house 600 gpd ATU Clearstream 600N/600D. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											
70-120-26AB-C3	C3	0.25	55.00	88	88	0	1050	1,250	ATU	10/19/2015	3
REMARKS: Fiberglass Midseam 600NT-B/DT; used to house 600 gpd ATU Clearstream 600N/600D. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											



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Use = ATU

**Clearstream Wastewater Systems, Inc.**

P.O. Box 7568  
Beaumont TX 77726-7568

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EXTERIOR</u>		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS	USE	APPROVAL	
				WIDTH	LENGTH			(Pump Tanks)		DATE	FAMILY
70-120-27A-C3	C3	0.25	65.00	88	88	0	1250	1,450	ATU	10/19/2015	5
REMARKS: Fiberglass Midseam 750NT/DT; used to house 750 gpd ATU Clearstream 750N/750D. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											
70-120-27A-C4	C4	0.44	65.00	88	88	0	1250	1,450	ATU	10/19/2015	6
REMARKS: Fiberglass Midseam 750NT/DT; used to house 750 gpd ATU Clearstream 750N/750D. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											
70-120-27AB-C3	C3	0.25	65.00	88	88	0	1250	1,450	ATU	10/19/2015	5
REMARKS: Fiberglass Midseam 750NT-B/DT; used to house 750 gpd ATU Clearstream 750N/750D. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											
70-120-27AB-C4	C4	0.44	65.00	88	88	0	1250	1,450	ATU	10/19/2015	6
REMARKS: Fiberglass Midseam 750NT-B/DT; used to house 750 gpd ATU Clearstream 750N/750D. D-model (NSF 245-certified model) requires additional pump tank and recirculation.											



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**Consolidated Treatment Systems, Inc.**

1501 Commerce Center Drive  
Franklin OH 45005

ACTIVE

TANK NUMBER	CATEGORY	WALL	LIQUID	<u>TOP EXTERIOR</u>		IN-OUT	EFFECTIVE	TOTAL	USE	APPROVAL	
		THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	GALLONS (Pump Tanks)		DATE	FAMILY
70-113-N1A-C3	C3	0.19	62.50	72	72		500		ATU	1/26/2012	
REMARKS: fiberglass-houses NAYADIC M6-A (500 gpd) ATU											



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**Del Zotto Mfg. Co.**

4575 W. Highway 40  
Ocala, FL 34482

Marion

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVAL DATE	FAMILY
42-007-AK6S-C4	C4	3.00	50.50	50	139.5	2	1069	1,265	ATU	4/20/2020	
REMARKS: Monolithic baffles. Houses AquaKlear AK6S245C ATU (600 gal/day), NSF 245-certified. 1/2" airlines coming through riser.											
42-007-CS1-C3	C3	3.00	57.00	0	0				ATU	6/6/2007	
REMARKS: Concrete; used to house 600 gpd ATU Clearstream 600NC3T, 600DC3 and 600DAC3. The D and DA models are NSF 245 certified.											
42-007-J05-C4	C4	3.00	50.00	60	120.4	3	1148	1,474	ATU	6/14/2019	
REMARKS: Approved for use with Jet J-500CF ATU (500 GPD), DOH Lid #164 (4" thick, max soil cover 24"), DOH Lid #165 (8" thick, non-traffic, max soil cover 48"), DOH Lid #166 (12" thick, H15 Traffic, tank remains C4). J-500CF is NSF 245 certified.											
42-007-J07-C4	C4	3.00	50.00	60	120.4	3	1148	1,474	ATU	6/14/2019	
REMARKS: Approved for use with Jet J-750CF ATU (750 GPD), DOH Lid #164 (4" thick, max soil cover 24"), DOH Lid #165 (8" thick, non-traffic, max soil cover 48"), DOH Lid #166 (12" thick, H15 Traffic, tank remains C4). J-750CF is NSF 245 certified.											
42-007-J10-C4	C4	3.00	50.00	60	120.4	3	1148	1,474	ATU	6/14/2019	
REMARKS: Approved for use with Jet J-1000CF ATU (1000 GPD), DOH Lid #167 (4" thick, max soil cover 24"), DOH Lid #168 (8" thick, non-traffic, max soil cover 48"), DOH Lid #169 (12" thick, H15 Traffic, tank remains C4). J-1000CF is NSF 245 certified and must be preceded by a pretreatment tank 1000 gallons or greater.											
42-007-J15-C4	C4	3.00	50.00	60	120.4	3	1148	1,474	ATU	6/14/2019	
REMARKS: Approved for use with Jet J-1500CF ATU (1500 GPD), DOH Lid #167 (4" thick, max soil cover 24"), DOH Lid #168 (8" thick, non-traffic, max soil cover 48"), DOH Lid #169 (12" thick, H15 Traffic, tank remains C4). J-1500CF is NSF 245 certified and must be preceded by a pretreatment tank 1000 gallons or greater.											
42-007-JT1-C4	C4	3.00	52.38	61.63	123				ATU	1/15/2009	
REMARKS: Houses Jet Models J-500 through J-1500 ATUs and J-500CF through J-1500CF ATUs. J-1000, J-1000CF, J-1250, J-1250CF, J-1500, J-1500CF must be preceded by a pretreatment tank 1000 gallons or greater. The CF-series models are NSF 245 certified.											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

## Delta Treatment Systems, LLC

P.O. Box 969

Denham Springs LA 70727

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE	APPROVAL DATE	FAMILY
70-115-DF1-C3	C3	0.31	51.56	72	72				ATU	6/11/2002	1
REMARKS: Fiberglass tank-Houses Delta DF50-FF or UC50-FF ATU @ 500 gpd; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
70-115-DF2-C3	C3	0.31	59.50	75	75				ATU	6/11/2002	2
REMARKS: Fiberglass tank-Houses Delta DF60-FF or UC60-FF ATU @ 600 gpd; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
70-115-DF3-C3	C3	0.38	64.00	81	81				ATU	6/11/2002	3
REMARKS: Fiberglass tank-Houses Delta DF75-FF or UC75-FF @ 750 gpd, or UC90-FF ATU @ 900 gpd. Max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
70-115-DF4-C3	C3	0.38	61.00	96	96				ATU	6/11/2002	
REMARKS: Fiberglass tank-Houses Delta DF100A-FF or UC100A-FF ATU @ 1000 gpd. Max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
70-115-DF5-C3	C3	0.38	91.50	96	96				ATU	6/11/2002	
REMARKS: Fiberglass tank-Houses Delta DF150-FF or UC150-FF ATU @ 1500 gpd. Max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
70-115-E0-C3	C3	0.31	48.00	66	66		710		ATU	5/30/2012	1
REMARKS: Fiberglass tank-Houses 500 gpd Delta E50-N (NSF 245-certified model) ATU; requires at least 500 gallon pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
70-115-E1A-C3	C3	0.31	48.00	72	72		840		ATU	5/30/2012	1
REMARKS: Fiberglass tank-Houses 500 gpd Delta E50-N (NSF 245-certified model) ATU (outlet changed compared to DF1); requires at least 500 gallon pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
70-115-E1B-C3	C3	0.31	52.00	72	72		916		ATU	5/30/2012	1
REMARKS: Fiberglass tank-Houses 600 gpd Delta E60-N (NSF 245-certified model) ATU (outlet changed compared to DF1 ); requires at least 600 gallon pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
70-115-E2-C3	C3	0.31	57.00	75	75		1100		ATU	5/30/2012	2
REMARKS: Fiberglass tank-Houses 750 gpd Delta E75-N (NSF 245-certified model) ATU (outlet changed compared to DF2); requires at least 750 gallon pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											
70-115-E3-C3	C3	0.38	63.00	81	81		1400		ATU	5/30/2012	3
REMARKS: Fiberglass tank-Houses 1000 gpd Delta E100-N (NSF 245-certified model) ATU (outlet changed compared to DF3); requires at least 1000 gallon pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer.											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Dura-Cast Products, Inc.**

16160 US Highway 27  
Lake Wales FL 33859

Polk  
ACTIVE

TANK NUMBER	CATEGORY	WALL	LIQUID	<u>TOP EXTERIOR</u>		IN-OUT	EFFECTIVE	TOTAL	APPROVAL		
		THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	GALLONS (Pump Tanks)	USE	DATE	FAMILY
53-161-95D-C3	C3	0.25	41.50	60	117.25	1	950	1,039	ATU	11/14/2024	

REMARKS: Polyethylene; Snyder Industries "900 Gallon D2"/Norwesco "900 Gallon Low Profile" modified with a higher inlet and outlet and a different location of the slide-in baffle. Approved for use to house the Microfast 0.4 (400 gpd) NSF 245 certified ATU. White color.



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Ecological Tanks, Inc.**

2247 Highway 151 N.  
Downsville LA 71234

2247 Highway 151 N.  
Downsville LA 71234

ACTIVE											
TANK NUMBER	CATEGORY	WALL	LIQUID	TOP EXTERIOR		IN-OUT	EFFECTIVE	TOTAL	USE	APPROVAL	FAMILY
		THICKNESS	DEPTH	WIDTH	LENGTH			GALLONS		GALLONS	
70-125-AS10-C3	C3	0.47	90.00						ATU	6/3/2003	
REMARKS: Houses the Aqua Safe 1000 ATU											
70-125-AS15-C3	C3	0.47	90.00						ATU	6/3/2003	
REMARKS: Houses the Aqua Safe 1500 ATU											
70-125-AS5-C3	C3	0.40	67.50						ATU	6/3/2003	
REMARKS: Houses the Aqua Safe 500 ATU											
70-125-AS5L-C3	C3	0.30	51.50	79	79	2.5	908	1,048	ATU	1/13/2016	1
REMARKS: Houses the Aqua Safe AS500L 500 gpd ATU											
70-125-AS6-C3	C3	0.40	67.50						ATU	6/3/2003	
REMARKS: Houses the Aqua Safe 600 ATU											
70-125-AS6L-C3	C3	0.30	60.50	79	79	2.5	1058	1,198	ATU	1/13/2016	1
REMARKS: Houses the Aqua Safe AS600L 600 gpd ATU											
70-125-AS7-C3	C3	0.45	67.50						ATU	6/3/2003	
REMARKS: Houses the Aqua Safe 750 ATU											





**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Florida Septic, Inc.**

Post Office Box 545  
Hawthorne, FL 32640

Alachua

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVAL DATE	FAMILY
01-011-AK10-C3	C3	3.00	56.50	62	119	2	1342	1,583	ATU	8/12/2008	
REMARKS: Houses AquaKlear AK1000C 1000 gallon per day ATU (approval 8/12/2008); with pretreatment tank 01-011-02S-C4 and skimmer return through riser. Houses 1000 gallon per day AquaKlear AK10S245C ATU (NSF245-certified) (approval 8/5/2019). Two notches for 1/2" airline on inlet side. Houses the 1200 gallon per day AK12S245C ATU (NSF245-certified) when preceded by pretreatment tank 01-011-11S-C4. Updated 11/19/2024.											
01-011-AK5-C4	C4	3.00	49.50	50	89.5	1.5	640	773	ATU	12/14/2005	
REMARKS: Houses AquaKlear AK500C 500 gpd ATU; two notches for 1/2" airline on inlet side											
01-011-AK6S-C4	C4	3.00	50.50	50	139.5	2	1075	1,365	ATU	4/11/2019	
REMARKS: Monolithic baffles. Houses AquaKlear AK6S245C ATU (600 gal/day). NSF245 certified. Two notches for 1/2" airline and one notch for optional drip recirculation on inlet side. Approved for use with Lid #237 and traffic lid #240.											
01-011-AK7-C3	C3	3.00	50.50	77	103.92	2	1353	1,593	ATU	4/10/2025	
REMARKS: Houses the AquaKlear AK7.5S245CA ATU. The AK7.5S245CA ATU is NSF 245 certified. DEP Lid #245 (5.5" thick).											
01-011-AK8-C3	C3	3.00	57.75	57	103	2	1020	1,193	ATU	12/14/2005	
REMARKS: Used to house AquaKlear AK800C gallon per day ATU; two notches for 1/2" airline on inlet side.											
01-011-BM1-C3	C3	2.50	45.00	69.88	102	3	1100	1,479	ATU	10/31/2003	
REMARKS: Houses Bio-Microbics MicroFAST 0.5FS ATU (NSF 40-certified units only).											
01-011-BM11-C4	C4	6.00	66.00	106	194.75	3	4500	5,909	ATU	3/28/2012	
REMARKS: Used to house Bio-Microbics MicroFAST 3.0F and 3.0FS ATU. AASHTO HS20 traffic loading rated when buried between 18" to 48"											
01-011-BM12-C4	C4	6.00	65.00	106	194.75	11	4400	5,913	ATU	3/28/2012	
REMARKS: AASHTO HS20 traffic loading rated when buried between 18" to 48". Used to house Bio-Microbics MicroFAST 4.5F ATU											
01-011-BM2-C4	C4	4.00	53.00	69	133	2.5	1500	1,919	ATU	10/31/2003	
REMARKS: Houses Bio-Microbics MicroFAST ATU. NSF 40-certified units: 0.5FS, 0.625FS, 0.75FS, 0.9.FS. NSF 245-certified units: 0.5FS, 0.625FS, 0.75FS.											
01-011-BM4-C3	C3	3.00	43.00	74.25	150.5	3	1600	2,433	ATU	10/31/2003	
REMARKS: Houses Bio-Microbics MicroFAST ATU. NSF 40-certified units: 0.5F, 0.625F, 0.75F, 0.9.F. NSF 245-certified units: 0.5F, 0.625F, 0.75F.											
01-011-BM5-C3	C3	4.00	66.00	102	190.75	3	4500	5,909	ATU	10/31/2003	
REMARKS: Used to house Bio-Microbics MicroFAST 3.0F and 3.0FS ATU											
01-011-BM6-C3	C3	4.00	65.00	102	190.75	11	4400	5,913	ATU	2/17/2004	
REMARKS: Used to house Bio-Microbics MicroFAST 4.5F ATU											
01-011-BM7-C4	C4	4.00	63.00	78	154.5	2.5	2400	3,021	ATU	9/13/2007	
REMARKS: Houses BioMicrobics MicroFAST 1.5 (F or S) ATU (NSF 40-certified units only). Inlet and/or outlet can be 4" or 6". Approved to house the BioMicrobics MicroFAST 0.9 ATU (NSF 245-certified units) 5/29/2020											
01-011-BM8-C4	C4	6.00	63.00	82	158.5	2.5	2400	3,021	ATU	3/1/2012	
REMARKS: (01-011-29S-C4 converted to ATU tank, 02-05-2012) Houses Bio-Microbics MicroFAST 1.5 ATU. NSF 40-certified units: with minimum 713 gallon pretreatment tank. NSF 245-certified units: with 1021 to 1613 gallon pretreatment tank.											
01-011-BM9-C4	C4	6.00	53.00	73	137	2.5	1500	1,919	ATU	10/31/2001	
REMARKS: Converted 01-011-27D-C4, Houses Bio-Microbics MicroFAST ATU. NSF 40-certified units: 0.5, 0.625, 0.75, 0.9. NSF 245-certified units: 0.5, 0.625, 0.75.. AASHTO HS20 traffic loading rated when buried between 18" to 48"											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Florida Septic, Inc.**

Post Office Box 545  
Hawthorne, FL 32640

Alachua

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVAL DATE	FAMILY
01-011-E100-C4	C4	4.00	53.00	69	133	2.5	1500	1,920	ATU	8/27/2020	
REMARKS: Originally approved as 01-011-23S-C4, Houses the Delta EcoPod E100-N ATU (1,000 gpd). Minimum pretreatment tank effective capacity required is 1,000 gal; maximum allowed is 2,500 gal unless specified by the design engineer. The Delta EcoPod is NSF 245-certified.											
01-011-E100H-C4	C4	6.00	53.00	73	137	2.5	1500	1,920	ATU	4/8/2021	
REMARKS: Originally approved as 01-011-27S-C4, Houses the Delta EcoPod E100-N ATU (1,000 gpd). Minimum pretreatment tank effective capacity required is 1,000 gal; maximum allowed is 2,500 gal unless specified by the design engineer. The Delta EcoPod is NSF 245-certified. Lid # 223. HS20											
01-011-E150-C4	C4	4.00	60.00	77.25	153.5	2.5	2300	2,754	ATU	8/27/2020	
REMARKS: Originally approved as 01-011-41S-C4, Houses the Delta EcoPod E150-N ATU (1,500 gpd) . Minimum pretreatment tank effective capacity required is 1,500 gal; maximum allowed is 3,750 gal unless specified by the design engineer. The Delta EcoPod is NSF 245-certified.											
01-011-E150H-C4	C4	6.00	60.00	81.25	157	2.5	2300	1,920	ATU	4/8/2021	
REMARKS: Originally approved as 01-011-60S-C4, Houses the Delta EcoPod E150-N ATU (1,500 gpd). Minimum pretreatment tank effective capacity required is 1,500 gal; maximum allowed is 3,750 gal unless specified by the design engineer. The Delta EcoPod is NSF 245-certified. Lid #224. HS20											
01-011-E200-C4	C4	4.00	49.50	99.75	188	2.5	3300	4,018	ATU	8/27/2020	
REMARKS: Originally approved as 01-011-64S-C4, Houses the Delta EcoPod E200-DCA (2,000 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 2,000 gal.											
01-011-E200H-C4	C4	6.00	49.50	103.8	192	2.5	3300	4,024	ATU	4/8/2021	
REMARKS: Originally approved as 01-011-65S-C4, Houses the Delta EcoPod E200-DCA (2,000 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 2,000 gal. Lid # 225. HS20											
01-011-E250-C3	C3	4.00	55.75	100.1	188.5	2.5	3700	4,460	ATU	8/27/2020	
REMARKS: Originally approved as 01-011-68S-C3, modified structural rib. Houses the Delta EcoPod E250-DCA (2,500 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 2,500 gal.											
01-011-E250H-C4	C4	6.00	55.75	104.1	192.5	2.5	3700	4,460	ATU	4/8/2021	
REMARKS: Originally approved as 01-011-69S-C3, modified structural rib. Houses the Delta EcoPod E250-DCA (2,500 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 2,500 gal. Lid # 225. HS20											
01-011-E300-C3	C3	4.00	64.00	101.1	189.5	3	4300	5,100	ATU	8/27/2020	
REMARKS: Originally approved as 01-011-72S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 3,000 gal.											
01-011-E300H-C4	C4	6.00	64.00	105.1	193.5	3	4300	5,100	ATU	4/8/2021	
REMARKS: Originally approved as 01-011-73S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 3,000 gal. Lid # 225. HS20											
01-011-E350-C3	C3	4.00	73.50	102	190.75	2.75	5000	5,900	ATU	8/27/2020	
REMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 3,500 gal.											
01-011-E350H-C4	C4	6.00	73.50	106	194.75	2.75	5000	5,900	ATU	4/8/2021	
REMARKS: Originally approved as 01-011-77S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 3,500 gal. Lid # 225. HS20											
01-011-E400-C3	C3	4.00	73.50	102	190.75	2.75	5000	5,900	ATU	8/27/2020	
REMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E400-DCA (4,000 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 4,000 gal.											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Florida Septic, Inc.**

Post Office Box 545  
Hawthorne, FL 32640

Alachua

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EXTERIOR</u>		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS	USE	APPROVAL	
				WIDTH	LENGTH			(Pump Tanks)		DATE	FAMILY
01-011-E400H-C4	C4	6.00	73.50	106	194.75	2.75	5000	5,900	ATU	4/8/2021	

REMARKS: Originally approved as 01-011-77S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment tank effective capacity required is 3,500 gal. Lid # 225. HS20



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

## Fuji Clean USA

41-2 Greenwood Road  
Brunswick ME 04011

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVAL DATE	FAMILY
70-154-CE10-C3	C3	0.15	59.00	56.25	98.375	2	1069		ATU	11/19/2015	
REMARKS: Fiberglass. Used to house Fuji Clean USA CE10 1000 gpd ATU; no mid-seam testing required											
70-154-CE14-C3	C3	0.12	59.50	69	119	2.5	1498		ATU	5/10/2016	
REMARKS: Fiberglass. Used to house Fuji Clean USA CE14 1350 gpd ATU; no mid-seam testing required											
70-154-CE21-C3	C3	0.12	63.50	72.5	152.88	1.97	2252	2,536	ATU	5/10/2016	
REMARKS: Fiberglass. Used to house Fuji Clean USA CE21 1900 gpd ATU; no mid-seam testing required											
70-154-CE30-C3	C3	0.12	68.88	77.75	183	2.125	3199	3,435	ATU	5/10/2016	
REMARKS: Fiberglass. Used to house Fuji Clean USA CE30 2700 gpd ATU; no mid-seam testing required											
70-154-CE5-C3	C3	0.12	47.25	43.25	84.625	1.6	540		ATU	11/19/2015	
REMARKS: Fiberglass. Used to house Fuji Clean USA CE5 500 gpd ATU; no mid-seam testing required											
70-154-CE7-C3	C3	0.12	50.88	48.25	94.75	2	749		ATU	11/19/2015	
REMARKS: Fiberglass. Used to house Fuji Clean USA CE7 700 gpd ATU; no mid-seam testing required											
70-154-CEN10-C3	C3	0.12	59.50	69	119	2.5	1498		ATU	11/19/2015	
REMARKS: Fiberglass. Used to house Fuji Clean USA CEN10 1000 gpd ATU; no mid-seam testing required. The CEN is NSF 245 certified.											
70-154-CEN14-C3	C3	0.12	63.50	72.5	152.88	1.97	2252	2,536	ATU	1/30/2020	
REMARKS: Fiberglass. Used to house Fuji Clean USA CEN 14 1350 gpd ATU; no mid-seam testing required. The CEN is NSF 245 certified.											
70-154-CEN21-C3	C3	0.12	68.88	77.75	183	2.125	3199	3,435	ATU	2/28/2020	
REMARKS: Fiberglass. Used to house Fuji Clean USA CEN21 1900 gpd ATU; no mid-seam testing required.											
70-154-CEN5-C3	C3	0.12	50.88	48.25	94.75	2	749		ATU	11/19/2015	
REMARKS: Fiberglass. Used to house Fuji Clean USA CEN5 500 gpd ATU; no mid-seam testing required. The CEN is NSF 245 certified.											
70-154-CEN7-C3	C3	0.15	59.00	56.25	98.375	2	1069		ATU	11/19/2015	
REMARKS: Fiberglass. Used to house Fuji Clean USA CEN7 700 gpd ATU; no mid-seam testing required. The CEN is NSF 245 certified.											



**DEPARTMENT OF HEALTH**  
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SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**George W. Shepard & Son, Inc.**

PO Box 202  
Naples FL 34106

Collier  
ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVAL DATE	FAMILY
11-149-H10G-C3	C3	2.50	65.00	89	89	1.25	1880	2,100	ATU	2/26/2014	1
REMARKS: Houses the Hoot 1000 gpd gravity ATU system (H-1000 A), requires 700-1500 gal pretreatment tank											
11-149-H10G-C4	C4	2.50	65.00	89	89	1.25	1880	2,100	ATU	2/26/2014	1
REMARKS: Houses the Hoot 1000 gpd gravity ATU system (H-1000 A), requires 700-1500 gal pretreatment tank; 5000 psi concrete											
11-149-H10P-C3	C3	2.50	65.00	89	157		3309		ATU	10/25/2011	1
REMARKS: Formerly manufactured by Averett 53-037-H10P-C3; Houses the Hoot 1000 gpd dosed ATU system (H-1000 AND), requires 700-1500 gal pretreatment tank. With DEP Lid #239 (for chlorinator/dechlorinator; 3 inches thick); Lid #238 (for chlorinator/dechlorinator; 8 inches thick, H2O traffic, tank remains C3); Lid #241 (approved June 2012, 8 inches thick, H2O traffic, tank remains C3). Revised 9/9/2024.											
11-149-H10P-C4	C4	2.50	65.00	89	157		3309		ATU	4/3/2012	1
REMARKS: Houses the Hoot 1000 gpd dosed ATU system (H-1000 AND), requires 700-1500 gal pretreatment tank; 5000 psi concrete. With DEP Lid #239 (for chlorinator/dechlorinator; 3 inches thick); Lid #238 (for chlorinator/dechlorinator; 8 inches thick, H2O traffic, tank remains C4); Lid #241 (approved June 2012, 8 inches thick, H2O traffic, tank remains C4). Revised 9/9/2024.											
11-149-H4P-C4	C4	2.50	52.00	74.5	177.5		2239	3,105	ATU	4/7/2021	
REMARKS: Monolithic baffles. Houses the Hoot ANR-450 and ANR-500 gpd NSF 245 ATU with lid #179, #180 (traffic rated), #230 (access port layout for drip irrigation headworks) or #231 (access port layout for drip irrigation headworks and traffic rated). Optional side inlets centered approximately 12" from inlet side of tank. Inlet inverts 57" from outside bottom of tank. Revised 5/8/2024.											
11-149-H6G-C4	C4	2.50	52.00	74.5	106		1320		ATU	7/12/2012	8
REMARKS: Houses either the Hoot 500 or 600 gpd gravity flow ATU (H-500A; H-600A); 5000 psi concrete											
11-149-H6G-C3	C3	2.50	52.00	74.5	106		1320		ATU	10/24/2011	3
REMARKS: Formerly manufactured by Averett 53-037-H6G-C3; Houses either the Hoot 500 or 600 gpd gravity flow ATU (H-500A; H-600A)											
11-149-H6P-C3	C3	2.50	52.00	74.5	160		2080		ATU	10/25/2011	2
REMARKS: Formerly manufactured by Averett 53-037-H6P-C3; Houses either the Hoot 500 or 600 gpd dosed ATU system (H-500 AND, H-600 AND). The H-500/600 AND needs recirculation from the drip irrigation filter flush for the nitrogen-reducing PBTS configuration. With DEP Lid #232 (for chlorinator/dechlorinator; 3 inches thick); Lid #233 (for chlorinator/dechlorinator; 8 inches thick, H2O traffic, tank remains C3); Lid #234 (approved June 2012, 8 inches thick, H2O traffic, tank remains C3). Also houses the Hoot NR-600 NSF 245 certified ATU. Drawing revised 9/1/2023. Listing revised 1/29/2025.											
11-149-H6P-C4	C4	2.50	52.00	74.5	160		2080		ATU	7/12/2012	8
REMARKS: Houses either the Hoot 500 or 600 gpd dosed ATU system (H-500 AND, H-600 AND). The H-500/600 AND needs recirculation from the drip irrigation filter flush for the nitrogen-reducing PBTS configuration. 5000 psi concrete. With DEP Lid #233 (for chlorinator/dechlorinator; 8 inches thick, H2O traffic, tank remains C4), Lid #234 (approved June 2012, 8 inches thick, H2O traffic, tank remains C4). Also houses the Hoot NR-600 NSF 245 certified ATU. Drawing revised 9/1/2023. Listing revised 1/29/2025.											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**H.G. McGrew, Inc.**

3805 Industrial Drive  
Bossier City LA 71112

ACTIVE

TANK NUMBER	CATEGORY	WALL	LIQUID	<u>TOP EXTERIOR</u>		IN-OUT	EFFECTIVE	TOTAL	USE	APPROVAL	
		THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	GALLONS (Pump Tanks)		DATE	FAMILY
70-121-MM1-C4	C4	0.38	66.00						ATU	3/22/2002	
REMARKS: Used to house the Mighty Mac 500 ATU											
70-121-MM2-C3	C3	0.38	66.00						ATU	10/6/2002	
REMARKS: Used to house the Mighty Mac 750 ATU											
70-121-MM3-C3	C3	0.38	66.00						ATU	10/6/2002	
REMARKS: Used to house the Mighty Mac 600 ATU											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

## Hydro-Action

2055 Pidco Drive  
Plymouth IN 46563

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVAL DATE	FAMILY
70-118-30S-C4	C4		46.00		57.25	1	358	483	ATU	5/20/2025	
REMARKS: Fiberglass tank. Hydro-Action Model LPP300. Single compartment tank approved for use as septic tank in series.											
70-118-50S-C4	C4		46.00		68.875	1	584	769	ATU	5/20/2025	
REMARKS: Fiberglass tank. Hydro-Action Model LPP500. Single compartment tank approved for use as septic tank in series.											
70-118-HA1-C3	C3	0.25	64.00		70	1	798	997	ATU	9/24/2002	
REMARKS: Fiberglass tank. Hydro-Action Model PP800. Approved for use as pretreatment tank for AN-800 ATU (800 gallon per day; NSF 40 and 245 certified), treatment tank for AN-400 ATU (450 gallon per day; NSF 40 and 245 certified) and AP-500 ATU (500 gallon per day; NSF 40 certified).											
70-118-HA10-C4	C4		63.00		57.25	1	506	641	ATU	5/20/2025	
REMARKS: Fiberglass tank. Hydro-Action Model PP500. Approved for use as pretreatment tank for AN-500 ATU (550 gallon per day). NSF 40 and 245 certified.											
70-118-HA11-C4	C4		63.00		68.875	1	762	960	ATU	5/20/2025	
REMARKS: Fiberglass tank. Hydro-Action Model PP750. Approved for use as pretreatment tank for AN-600 ATU (660 gallon per day). NSF 40 and 245 certified.											
70-118-HA2-C3	C3	0.25	64.00		76	1	968	1,215	ATU	9/24/2002	
REMARKS: Fiberglass tank. Hydro-Action Model PP1000. Approved for use as treatment tank for AN-500 ATU (550 gallon per day; NSF 40 and 245 certified) and AP-600 ATU (600 gallon per day; NSF 40 certified).											
70-118-HA3-C3	C3	0.31	64.00		82	1	1125	1,384	ATU	9/24/2002	
REMARKS: Fiberglass tank. Hydro-Action Model PP1200. Approved for use as pretreatment tank for AN-1100 ATU (1100 gallon per day; NSF 40 and 245 certified), treatment tank for AN-600 ATU (660 gallon per day; NSF 40 and 245 certified), and AP-750 ATU (750 gallon per day; NSF 40 certified).											
70-118-HA4-C3	C3	0.38	70.00		86.25	1	1460	1,832	ATU	9/24/2002	
REMARKS: Fiberglass tank. Hydro-Action Model PP1500. Approved for use as treatment tank for AP-1000G ATU (1000 gallon per day). NSF 40 certified.											
70-118-HA5-C3	C3	0.38	80.00		95	1	1948	1,879	ATU	9/24/2002	
REMARKS: Fiberglass tank. Hydro-Action Model PP2200. Approved for use as treatment tank for AN-1100 ATU (1100 gallon per day; NSF 40 and 245 certified) and, AP-1500G ATU (1500 gallon per day; NSF 40 certified).											
70-118-HA6-C4	C4		62.00		95	1	1495	1,879	ATU	5/20/2025	
REMARKS: Fiberglass tank. Hydro-Action Model PP1600. Approved for use as treatment tank for AN-800 ATU (800 gallon per day). NSF 40 and 245 certified.											
70-118-HA7-C4	C4		45.00		57.25	1	349	483	ATU	5/20/2025	
REMARKS: Fiberglass tank. Hydro-Action Model LPP300. Approved for use as a pretreatment tank for AN-IVS ATU (450 gallon per day). NSF 40 and 245 certified. use as a pretreatment tank for AN-IVS ATU (450 gallon											
70-118-HA8-C4	C4		44.00		82	1	801	1,005	ATU	5/20/2025	
REMARKS: Fiberglass tank. Hydro-Action Model LPP750. Approved for use as treatment tank for LP-500 ATU (500 gallon per day; NSF 40 certified) and, AN-IVS ATU (450 gallon per day; NSF 40 and 245 certified).											
70-118-HA9-C4	C4		63.00		52	1	385	500	ATU	5/20/2025	
REMARKS: Fiberglass tank. Hydro-Action Model PP400. Approved for use as pretreatment tank for AN-400 ATU (450 gallon per day). NSF 40 and 245 certified.											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

## Infiltrator Water Technologies, LLC

4 Business Park Road; P.O. Box 768  
Old Saybrook, CT 06475

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE	APPROVAL DATE	FAMILY
70-143-EP10S-C4	C4	0.20	44.00	61.7	175.6	2	1537	1,750	ATU	12/23/2019	
REMARKS: Single compartment polypropylene tank with four vertical stiffeners. Houses Delta ECOPOD E100-N-IM1530 (1000 gal/day). Requires min 1000-gal pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta ECOPOD ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.											
70-143-EP5S-C4	C4	0.20	44.00	62.2	127	2	1090	1,280	ATU	8/9/2019	
REMARKS: Single compartment polypropylene tank, two vertical and six horizontal stiffeners. Houses Delta ECOPOD E50-N-IM1060 (500 gal/day). Requires min 500-gal or 70-143-54S-C4 pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta ECOPOD ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.											
70-143-EP5S-C3	C3	0.20	44.00	62.2	127	2	1090	1,280	ATU	1/9/2019	
REMARKS: Single compartment polypropylene tank, two vertical stiffeners. Houses Delta ECOPOD E50-N-IM1060 (500 gal/day). Requires min 500-gal or 70-143-54S-C4 pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta ECOPOD ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.											
70-143-EP6S-C3	C3	0.20	44.00	62.2	127	2	1090	1,280	ATU	1/9/2019	
REMARKS: Single compartment polypropylene tank, two vertical stiffeners. Houses Delta ECOPOD E60-N-IM1060 (600 gal/day). Requires min 600-gal pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta ECOPOD ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.											
70-143-EP6S-C4	C4	0.20	44.00	62.2	127	2	1090	1,280	ATU	8/9/2019	
REMARKS: Single compartment polypropylene tank, two vertical and six horizontal stiffeners. Houses Delta ECOPOD E60-N-IM1060 (600 gal/day). Requires min 600-gal pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta ECOPOD ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.											
70-143-EP7S-C4	C4	0.20	44.00	62.2	127	2	1090	1,280	ATU	8/9/2019	
REMARKS: Single compartment polypropylene tank, two vertical and six horizontal stiffeners. Houses Delta ECOPOD E75-N-IM1060 (750 gal/day). Requires min 750-gal pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta ECOPOD ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.											
70-143-EP7S-C3	C3	0.20	44.00	62.2	127	2	1090	1,280	ATU	1/9/2019	
REMARKS: Single compartment polypropylene tank, two vertical stiffeners. Houses Delta ECOPOD E75-N-IM1060 (750 gal/day). Requires min 750-gal pretreatment tank; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta ECOPOD ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.											
70-143-PS1A-C4	C4	0.20		61.7	64.9	3	483	557	ATU	5/7/2020	
REMARKS: Polypropylene. Houses the Anua PuraSys PS1-5 to PS1-8 ATU. Requires single or dual compartment pretreatment tank, sized using Table II of 64E-6, Florida Administrative Code based on the unit treatment capacity. The PuraSys is NSF 245 certified. Variation of IM-540. Revised drawing approved 8/4/2021. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.											
70-143-PS1B-C4	C4	0.20		62.2	127		1090	1,280	ATU	5/7/2020	
REMARKS: Polypropylene. Houses the Anua PuraSys PS1-9 to PS1-13 ATU. No inlet and outlet holes. Requires single or dual compartment pretreatment tank, sized using Table II of 64E-6, Florida Administrative Code based on the unit treatment capacity. The PuraSys is NSF 245 certified. Variation of IM-1060. Two vertical stiffeners and six horizontal stiffeners. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.											





**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Mack Concrete Industries**

Post Office Box 157  
Astatula, FL 34705

Lake

ACTIVE

Astoria, FL 34705

TANK NUMBER	CATEGORY	WALL	LIQUID	<u>TOP EXTERIOR</u>		IN-OUT	EFFECTIVE	TOTAL	APPROVAL		
		THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	GALLONS	USE	DATE	FAMILY
									(Pump Tanks)		
35-015-CA1-C3	C3	2.50	55.00	62	94				ATU	9/18/2008	

REMARKS: CajunAire 500 gallon per day ATU



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Murrill Tank Service, Inc.**

3621 Alab Club Road  
Mobile AL 36605

										ACTIVE	
TANK NUMBER	CATEGORY	WALL	LIQUID	<u>TOP EXTERIOR</u>		IN-OUT	EFFECTIVE	TOTAL	APPROVAL	USE	DATE
		THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	GALLONS (Pump Tanks)			
68-135-H10P-C4	C4	2.50	64.00							ATU	8/3/2007
REMARKS: Houses the Hoot 1000 gpd dosed ATU system; requires 700-1500 gal pretreatment tank											
68-135-H6G-C3	C3	2.50	52.00							ATU	1/8/2007
REMARKS: Houses either the Hoot 500 or 600 gpd gravity flow ATU system.											
68-135-H6P-C3	C3	2.50	52.00							ATU	1/8/2007
REMARKS: Houses either the Hoot 500 or 600 gpd dosed or drip irrigation ATU system											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Norweco**

220 Republic Street  
Norwalk OH 44857-1156

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EXTERIOR</u>		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS	USE	APPROVAL	
				WIDTH	LENGTH			(Pump Tanks)		DATE	FAMILY
70-150-NW1-C3	C3	0.38	52.00	78	125.5	4	1280	1,430	ATU	11/17/2011	
REMARKS: Polyethylene tank; three joined compartments; used to house ATU Norweco Singulair Green 960-500 or TNT-500 ATU, Both are NSF-40 certified for 500 and 600 gpd; TNT-500 is NSF 245-certified for 500 gpd and 600 gpd. Also houses the first component of the Norweco Singulair Green R3-500 GPD (NSF 245 certified; 500 and 600 gpd). Length revised 10/27/2016.											
70-150-NW3-C3	C3	0.38	51.50	78	168		1750	1,750	ATU	3/6/2025	
REMARKS: Polyethylene tank; four joined compartments. Used to house ATU Norweco Singulair Green 960-500 or TNT-500 ATU, both are NSF-40 certified for 500 and 600 gpd; TNT-500 is NSF 245-certified for 500 gpd and 600 gpd. Design based on the 70-150-NW1-C3 tank with an added pump compartment.											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Norwesco/Snyder Industries**

4365 Steiner Street  
St. Bonifacius MN 55375

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EXTERIOR</u>		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS	USE	APPROVAL	
				WIDTH	LENGTH			(Pump Tanks)		DATE	FAMILY
70-156-PS1A-C3	C3	0.25	46.00	63.5	63.5	2	525	525	ATU	5/7/2020	
REMARKS: Polyethylene. Houses the Anua PuraSys PS1-5 to PS1-8 ATU. Requires single or dual compartment pretreatment tank, sized using Table II of 64E-6, Florida Administrative Code based on the unit treatment capacity. The PuraSys is NSF 245 certified. Variation of Snyder Industries "525 Gallon D2"; Norwesco "525 Gallon Low Profile" P/N 44831. Revised drawing approved 4/29/2021.											
70-156-PS1C-C3	C3	0.25		50	127		1050	1,223	ATU	5/7/2020	
REMARKS: Polyethylene. Houses the Anua PuraSys PS1-9 to PS1-14 ATU. No inlets/outlets. Requires single or dual compartment pretreatment tank, sized using Table II of 64E-6, Florida Administrative Code based on the unit treatment capacity. The PuraSys is NSF 245 certified. Variation of Snyder Industries "1050 Gallon D2"; Norwesco "1050 Gallon Low Profile".											
70-156-PS1D-C3	C3	0.25		60	157		1250	1,443	ATU	5/7/2020	
REMARKS: Polyethylene. Houses the Anua PuraSys PS1-13 to PS1-14 ATU. No inlets/outlets. Requires single or dual compartment pretreatment tank, sized using Table II of 64E-6, Florida Administrative Code based on the unit treatment capacity. The PuraSys is NSF 245 certified. Variation of Snyder Industries "1250 Gallon D2"; Norwesco "1250 Gallon Low Profile".											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Rick's Pre Fab**

8450 SW 43 Terrace  
Miami FL 33155

Dade

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR		IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS	USE	APPROVAL	
				WIDTH	LENGTH			(Pump Tanks)		DATE	FAMILY
13-045-12S-C3	C3	3.13	51.00	68	102	2	1200	1,460	B, ATU	3/22/2002	
REMARKS: Also houses RetroFAST 0.25 and 0.375 as Alternative Drainfield Repair. Houses Bio-Microbics MicroFAST ATU. NSF 40-certified units: MicroFAST 0.5 (333 gal min. settling tank required); MicroFAST 0.625/0.75 (356 gal min. settling tank required); MicroFAST 0.9 (475 gal min. settling tank required) Microfast 1.5 (713 gal. min settling tank required); NSF 245 units: MicroFAST 0.5, 0.625, 0.75 (475 to 750 gallon settling tank required); MicroFAST 0.9 (689 to 1088 gal min. settling tank required).. Can house HS 1.0 with 500 gallon min. pretreatment tank. 8/31/17 - Wall revised based on 2005 drawing.											
13-045-BM1-C3	C3	3.00	51.00	60	104	2	1050	1,260	ATU	9/15/2017	
REMARKS: Houses Bio-Microbics MicroFAST 0.5 ATU. NSF 40-certified.											
13-045-BM2-C3	C3	3.00	51.00	68	102	2	1200	1,460	ATU	9/15/2017	
REMARKS: This tank is a modification of 13-045-23DC3 approved 8/19/2009, with the 1st and 2nd compartments reversed. Used to house the Bio- Microbics MicroFAST 0.50 ATU (500 gpd), MicroFAST 0.625 ATU (625 gpd), and MicroFAST 0.75 ATU (750 gpd) in shortened leg installation (NSF 40 certified configurations only). Used to house the Bio-Microbics RetroFAST 0.25 and RetroFAST 0.375 as an Alternative Repair Method. Comments updated 1/10/22.											
13-045-BM4-C3	C3	4.00	51.00	70	104	2	1200	1,449	ATU	8/11/2020	
REMARKS: This tank is a modification of 13-045-23DC3 approved 8/19/2009, with the 1st and 2nd compartments reversed. Used to house the Bio- Microbics MicroFAST 0.50 ATU (500 gpd), MicroFAST 0.625 ATU (625 gpd), and MicroFAST 0.75 ATU (750 gpd) in shortened leg installation (NSF 40 certified configurations only). Used to house the Bio-Microbics RetroFAST 0.25 and RetroFAST 0.375 as an Alternative Repair Method. Comments updated 1/10/22. H10 traffic rating.											
13-045-H6P-C4	C4	3.00	52.00	74.5	160		2060	2,440	ATU	12/20/2024	
REMARKS: Houses either the Hoot 500 or 600 gpd dosed ATU system (H-500 AND, H-600 AND), needs recirculation for nitrogen-reducing PBTS configuration. With DEP Lid #232 (for chlorinator/dechlorinator; 3 inches thick, tank remains C4) Lid #233 (for chlorinator/dechlorinator; 8 inches thick, H2O traffic, tank remains C4).											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

**Sauer Septic**

21020 Obrien Road  
Groveland FL 34736

Lake

ACTIVE

TANK NUMBER	CATEGORY	WALL	LIQUID	<u>TOP EXTERIOR</u>		IN-OUT	EFFECTIVE	TOTAL	APPROVAL		
		THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	GALLONS (Pump Tanks)	USE	DATE	FAMILY
35-028-AK6S-C4	C4	3.00	50.50	50	139.5	2	1075	1,365	ATU	4/19/2024	
REMARKS: Concrete three-compartment tank. Houses AquaKlear AK6S245C ATU (600 gal/day), NSF245-certified. Two notches for 1/2" airline on inlet end of tank. Approved for use with lid 237.											



**DEPARTMENT OF HEALTH**  
STATE HEALTH OFFICE  
SEPTIC TANK DESIGNATED APPROVAL NUMBERS  
SEPTIC TANK MANUFACTURERS  
run date: 6/2/2025  
Use = ATU

## SB Engineering, Inc.

430 Flagami Blvd  
Miami FL 33144

Dade

ACTIVE

TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH	TOP EXTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAL USE	APPROVAL DATE	FAMILY
13-160-NW1-C3	C3	2.50	54.00	66	111	3	1300	1,612	ATU	7/30/2020	
REMARKS: Houses the Norweco Singlair Model 960-500 & TNT-500 ATU. Both are NSF-40 certified for 500 gpd and 600 gpd. TNT-500 is NSF 245-certified for 500 gpd and 600 gpd. *Mid-seam watertightness test after field installation required per 62-6.013(10)(d) F.A.C. Also houses the first three compartments of the Norweco Singlair R3-500 with the Norweco Green HKBFR tank (70-150-NW2-C3) following it (May 8, 2023).											
13-160-NW2-C3	C3	2.50	66.00	66	111	3	1600	1,910	ATU	7/30/2020	
REMARKS: Houses the Norweco Singlair Model 960-750 & TNT-750 ATU. Both are NSF-40 certified for 750 gpd and 800 gpd. TNT-750 is NSF 245-certified for 750 gpd and 800 gpd *Mid-seam water-tightness test after field installation required per 64E-6.013(10)(d) F.A.C.											
13-160-NW3-C3	C3	2.50	54.00	66	111	-4	1300	1,610	ATU	7/30/2020	
REMARKS: Houses the Norweco Singlair Model 960-1000 & TNT-1000 ATU. Both are NSF-40 certified for 1000 gpd. TNT-1000 is NSF 245-certified for 1000 gpd. *Mid-seam water-tightness test after field installation required per 64E-6.013(10)(d) F.A.C. The inlet invert is 4 inches lower than the outlet invert for this tank * Pretreatment chamber min requirements: 1000 gal capacity, 15 gal per inch of liquid level and 12 inches of freeboard. The pretreatment tank must be installed so that the outlet invert of the pretreatment tank is aligned vertically and horizontally to the inlet invert of the treatment tank. The pretreatment tank outlet invert and the treatment tank inlet invert are both 5 inches below the water level.											
13-160-NW3P-C4	C4	4.00	49.00	70	99	8	1050	1,356	ATU	12/4/2020	2
REMARKS: Pretreatment tank for 13-160-NW3-C3 tank that houses the Norweco Singlair Model 960-1000 & TNT-1000 ATU. The outlet invert is 8 inches lower than the inlet invert for this tank and 5 inches lower than the liquid level. The installation must achieve a liquid level of 49", which can only be checked when connected to the 13-160-NW3-C3 tank. Drops for level tanks relative to inlet NW3P: outlet NW3P = 8, inlet NW3 = 8, outlet NW3 = 4 inches. Approved Lids: 192, 193, 194											
13-160-NW4-C3	C3	2.50	66.00	66	111	-4	1600	1,908	ATU	7/30/2020	
REMARKS: Houses the Norweco Singlair Model 960-1250 & TNT-1250 ATU. Both are NSF-40 certified for 1250 gpd. TNT-1250 is NSF 245-certified for 1250 gpd. *Mid-seam water-tightness test after field installation required per 64E-6.013(10)(d) F.A.C. The inlet invert is 4 inches lower than the outlet invert for this tank * Pretreatment chamber min requirements: 1250 gal capacity, 16 gal per inch of liquid level and 12 inches of freeboard. The pretreatment tank must be installed so that the outlet invert of the pretreatment tank is aligned vertically and horizontally to the inlet invert of the treatment tank. The pretreatment tank outlet invert and the treatment tank inlet invert are both 5 inches below the water level.											
13-160-NW4P-C3	C3	3.00	40.00	66	140	8	1250	1,669	ATU	12/4/2020	1
REMARKS: Pretreatment tank for 13-160-NW4-C3 tank that houses the Norweco Singlair Model 960-1250 & TNT-1250 ATU. The outlet invert is 8 inches lower than the inlet invert for this tank and 5 inches lower than the liquid level. The installation must achieve a liquid level of 40", which can only be checked when connected to the 13-160-NW4-C3 tank. Drops for level tanks relative to inlet NW3P: outlet NW4P = 8, inlet NW3 = 8, outlet NW3 = 4 inches. Approved Lids: 195, 196, 197											
13-160-NW5-C3	C3	2.50	78.00	66	111	-4	1900	2,208	ATU	7/30/2020	
REMARKS: Houses the Norweco Singlair Model 960-1500 & TNT-1500 ATU. Both are NSF-40 certified for 1500 gpd. TNT-1500 is NSF 245-certified for 1500 gpd. *Mid-seam water-tightness test after field installation required per 64E-6.013(10)(d) F.A.C. The inlet invert is 4 inches lower than the outlet invert for this tank * Pretreatment chamber min requirements: 1500 gal capacity, 22 gal per inch of liquid level and 12 inches of freeboard. The pretreatment tank must be installed so that the outlet invert of the pretreatment tank is aligned vertically and horizontally to the inlet invert of the treatment tank. The pretreatment tank outlet invert and the treatment tank inlet invert are both 5 inches below the water level.											
13-160-NW5P-C4	C4	4.00	49.00	70	148	8	1650	2,090	ATU	12/4/2020	2
REMARKS: Pretreatment tank for 13-160-NW5-C3 tank that houses the Norweco Singlair Model 960-1500 & TNT-1500 ATU. The outlet invert is 8 inches lower than the inlet invert for this tank and 5 inches lower than the liquid level. The installation must achieve a liquid level of 49", which can only be checked when connected to the 13-160-NW5-C3 tank. Drops for level tanks relative to inlet NW5P: outlet NW3P = 8, inlet NW3 = 8, outlet NW5 = 4 inches. Approved Lids: 201, 202, 203											