

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Aero-Tech

2900 Gary Drive Plymouth IN 46563

Figilioutii iiv 40	303							TOTAL			
		WALL	LIQUID	TOP EX	(TERIOR	IN-OUT	EFFECTIVE	GALLONS		APPROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE F	AMILY
70-147-AT2-	·C3 C3	0.25	66.00	64	64		835	AT	U	7/6/2010	
	erglass. Houses k to AT-750 ATL		500 gallon	per day A	TU. Requir	es 500 gal	lon minimum p	oretreatment tank	. W/o d	clarifier can b	e pretreatment
70-147-AT3-	.C3 C3	0.25	66.00	64	64		835	AT	U	7/6/2010	
	erglass. House: k to AT-750 ATU		600 gallon	per day A	TU. Requi	res 600 ga	llon minimum	pretreatment tanl	k. W/o	clarifier can b	e pretreatment
70-147-AT4-	.C3 C3	0.25	66.00	72	72		1050	AT	U	7/6/2010	
	erglass. House treatment tank t		-750 gallor	ns per day	ATU. Rec	uires 750	gallon minimui	m pretreatment ta	ank. W	/o clarifier ca	n be
70-147-AT5-	.C3 C3	0.25	66.00	84	84		1450	AT	U	7/6/2010	
REMARKS: Fib	erglass. House	s Aero-Tech AT-	1000 gallor	s per day	ATU. Req	uires 1000	gallon minimi	um pretreatment	tank.		
70-147-AT6-	.C3 C3	0.25	72.00	96	96		2100	AT	U	12/20/2010	
REMARKS: Fib	erglass. House	s Aero-Tech AT-	1500 gallor	ns per day	/ ATU. Req	uires 1500	gallon minimu	ım pretreatment t	ank.		



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Alpha General Services, Inc.

Highlands

Post Office Box 3331 Sebring, FL 33871 ACTIVE

TOTAL

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL
TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE 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-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.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

AquaKlear, Inc.

870 Bierdeman Road Pearl MS 39208

								TOTAL			
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		(TERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tan		APPROVAL DATE	FAMILY
70-114-05-C3	C3	0.25	50.50						ATU	12/30/2004	
REMARKS: fibergl model	lass tank-house I) with Pence p				ır ATU (NSF	40-certifie	ed model); hou	ises the Aqua	aKlear AK	6S245FC (NS	SF 245-certified
70-114-06-C3	C3	0.31	55.00						ATU	5/24/2002	
REMARKS: fibergl	lass tank-house	es the 600 gallo	on per day i	AquaKlea	ır ATU (NSF	40-certifie	ed model).				
70-114-073-C3	3 C3	0.51	56.50	62	66	2	735	834	ATU	8/5/2019	
REMARKS: Fiberg Aquak	glass tank. Can Klear tank 70-1					ar AK10S2	245F ATU (NS	F 245-certifie	d model)	when that is h	noused in
70-114-08-C3	C3	0.38	56.50						ATU	12/30/2004	
REMARKS: fibergl	lass tank-house	es the 800 gallo	on per day /	AquaKlea	r ATU (NS	F 40-certifi	ed model).				
70 444 40 00	C3	0.44	FC F0								
70-114-10-C3	CS	0.44	56.50						ATU	12/30/2004	
REMARKS: Fiberg		ises 1000 gallo	n per day A)/2004); w	ith pretreatme	
REMARKS: Fiberg 073-C	glass tank. Hou	ises 1000 gallo	n per day A)/2004); w	ith pretreatme	
REMARKS: Fiberg 073-C 70-114-15-C3	glass tank. Hou 3 and skimmer C3	r return through	n per day A risers, hou 68.00	ses 1000 65	gallon per 136	day Àqual	Klear AK10S24)/2004); w F245-cert	rith pretreatme ified) (approv	
REMARKS: Fiberg 073-C 70-114-15-C3 REMARKS: fibergl	glass tank. Hou 3 and skimmer C3	r return through	n per day A risers, hou 68.00	ses 1000 65	gallon per 136	day Àqual	Klear AK10S24)/2004); w F245-cert	rith pretreatme ified) (approv	
70-114-10-C3 REMARKS: Fiberg 073-C 70-114-15-C3 REMARKS: fibergl 70-114-75-C3 REMARKS: fibergl	glass tank. Hou 3 and skimmer C3 lass tank-house	oses 1000 gallor return through 0.44 es the 1500 ga 0.38	n per day A risers, hou 68.00 llon per day 56.50	65 AquaKle	gallon per 136 ear ATU (N	day Àqual	Klear AK10S24)/2004); w F245-cert ATU	rith pretreatme ified) (approve 12/5/2006	
REMARKS: Fiberg 073-C 70-114-15-C3 REMARKS: fibergl 70-114-75-C3	glass tank. Hou 3 and skimmer C3 lass tank-house C3 lass tank-house	oses 1000 gallor return through 0.44 es the 1500 ga 0.38	n per day A risers, hou 68.00 llon per day 56.50	65 AquaKle	gallon per 136 ear ATU (N	day Àqual	(lear AK10S24 ified model).)/2004); w F245-cert ATU ATU	rith pretreatme ified) (approve 12/5/2006	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Baker Septic Installations, Inc.

Highlands

7740 South George Blvd. Sebring, FL 33875

ACTIVE

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	WALL	LIQUID	TOP EXTERIOR	IN-OUT	EFFECTIVE	GALLONS	Α	PPROVA	L
TANK NUMBER	CATEGORY THICKNESS	DEPTH	WIDTH LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY

28-031-DF50-C4	C4	3.00	51.50	78	78	900 ATU 6/21/2010
REMARKS: Circular tar design eng		lta 500 gpd D	F50-CA A	TU. max	pretreatment \	volume is 2.5 times daily treatment capacity unless specified by the
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.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Bingham Onsite Precasting Inc.

Polk

6172 Highway 640 West Mulberry FL 33830 ACTIVE

APPROVAL

					IOTAL	
WALL	LIQUID	TOP EXTERIOR	IN-OUT	EFFECTIVE	GALLONS	

TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

53-137-71S-C3	C3	3.50	73.00	4000 4,755 B, ATU 3/22/2002
REMARKS: For use with	Bio-Micro	bics engineered	ATUs: Mi	ficroFAST 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 hou	se the Allia	ance ATU		
53-137-C/A-C3	C3	3.00	52.50	750 ATU 3/22/2002
REMARKS: Used to hou	se the Caj	un-Aire 500 & 7	50 ATU	
53-137-MM1-C4	C4	0.38	66.00	ATU 3/22/2002
REMARKS: Used to hou	se the Mig	hty Mac 500 AT	U	
53-137-MM2-C3	C3	0.38	66.00	ATU 10/6/2002
REMARKS: Used to hou	se the Mig	hty Mac 750 AT	U	
53-137-MM3-C3	C3	0.38	66.00	ATU 10/6/2002
REMARKS: Used to hou	se the Mig	hty Mac 600 AT	U	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Bonded Septic Tank

P.O. Box 1509-State Rd 486 Hernando, FL 34442 Citrus

ACTIVE

TOTAL

									IOIAL		
			WALL	LIQUID	TOP E	<u>XTERIOR</u>	IN-OUT	EFFECTIVE	GALLONS	APPROVAL	
TANK NUMB	ER CAT	EGORY TI	HICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE DATE FAN	IILY
09-030-11	ID-C3	C3	3.00	43.25	64	120.5	1	1114	1,337	6/3/2008	
		side, and o								- approved to use three erts of all inlets are one	
09-030-11	IS-C3	C3	3.00	43.25	64	120.5	1	1138	1,337	6/3/2008	
	min. settling tank; and M	tank; Micro icroFAST 1	oFAST 0.625 .5 when used	or 0.75 wh I with a 713	nen used 3 gal min	with a 356 g a. settling tan	gal min. se nk. The tan	ttling tank; Mic	roFAST 0.9 whe 245-certified co	AST 0.5, when used wit n used with a 475 gal m nfigurations as follows:	nin. settling
09-030-BN	M1D-C3	C3	3.50	54.50	65	123	1	1350	1,550	4/22/2021	
		roFAST 0.5	5, 0.625, 0.75							F 40-certified configura proved with three inlets	
09-030-BI	M1S-C3	C3	3.50	54.50	65	123	1	1350	1,550	4/22/2021	

REMARKS: For use with Bio-Microbics MicroFAST ATUs (suspended from the lid configurations). NSF 40-certified configurations as follows: MicroFAST 0.5, when preceded by a 333 gal min settling tank; MicroFAST 0.625 or 0.75 when preceded by a 356 gal min. settling tank: MicroFAST 0.9 when preceded by a 475 min. settling tank; and MicroFAST 1.5 when preceded by a 713 gal min. settling tank. The tank houses NSF 245-certified configurations as follows: MicroFAST 0.5, 0.625 or 0.75 when preceded by a 475 to 750 gallon settling tank; MicroFAST 0.9 when preceded by a 689 to 1088 gallon settling tank. Approved with three inlets. DOH approved lids # 226, 227, 228 and 229.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Bord na Mona

P.O. Box 77457 ACTIVE

Greensboro NC 27417

TOTAL

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL

TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

70-130-01S-TM TM 0.25 3/30/2005

REMARKS: Polyethylene tank used to house 12" above ground 7'L x 4.5'W x 2.5'D Puroflo Peat Biofilter ATU



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Caribe Jet, Inc.

4753 E. Highway 92 Lakeland FL 33801 Polk

ACTIVE

TOTAL

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL

TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP 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.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Cast Systems LLC.

Charlotte

19400 Peachland Blvd. Port Charlotte FL 33954

TOTAL

ACTIVE

TOP EXTERIOR IN-OUT EFFECTIVE GALLONS **APPROVAL** WALL LIQUID

TANK NUMBER DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY **CATEGORY THICKNESS**

С3 3.00 52.25 1,057 ATU 08-123-DF50-C3 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.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Clearstream Wastewater Systems, Inc.

O-120-05			ALL	LIQUID				TOTAL	
'0-120-05 REMARKS:					TOP EXTERIOR	IN-OUT	EFFECTIVE	GALLONS	APPROVAL
EMARKS:	N-C3		CKNESS		WIDTH LENGT			(Pump Tanks) US	
I		C3	0.25	63.00				ATU	11/5/2002
'0-120-06								nodels are NSF 245 o extra pump tank and	certified and require a recirculation.
0-120-00	N-C3	C3	0.31	55.00				ATU	11/5/2002
								nodels are NSF 245 o extra pump tank and	certified and require a recirculation.
0-120-07	N-C3	C3	0.31	65.00				ATU	11/5/2002
	Fiberglass tar recirculation.	nk-houses C	learstream	n 750 gallor	n per day ATU 750	D/750N. D-r	model (NSF 24	5-certiified model) re	quires additional pump tank an
'0-120-08	CST-C3	C3	0.25	65.00			1315	ATU,B	2/23/2009
								models are NSF 245 extra pump tank and	certified and require a recirculation.
'0-120-08	ST-C3	C3	0.25	63.00			864	ATU,B	2/23/2009
								DA models are NSF are NSF are pump tank and	245 certified and require a recirculation.
0-120-10	N-C3	C3	0.38	87.00				ATU	11/5/2002
	Fiberglass tar and recirculat		learstream	1000 gallo	on per day ATU 10	00D/1000N.	D-model (NSI	245-certiified mode	l) requires additional pump tanl
'0-120-10	ST-C3	C3	0.25	55.00			1094	ATU,B	2/23/2009
								DA models are NSF : extra pump tank and	245 certified and require a recirculation.
'0-120-15	N-C3	C3	0.44	82.00				ATU	11/5/2002
	Fiberglass tar and recirculat		learstream	n 1500 gallo	on per day ATU 15	00N/1500D.	D-model (NS	F 245-certiified mode	el) requires additional pump tan
0-120-25	A-C4	C4	0.25	55.00	79 79) (850	1,000 ATU	10/19/2015 2
								d DA models are NSI extra pump tank and	245 certified and require a recirculation.
0-120-25	A-C3	C3	0.25	55.00	79 79) (850	1,000 ATU	10/19/2015 1
								d DA models are NSI extra pump tank and	F 245 certified and require a recirculation.
0-120-25	AB-C3	C3	0.25	55.00	79 79) (850	1,000 ATU	10/19/2015 1
	Fiberglass Mi additional pur				ouse 500 gpd AT	J Clearstrea	m 500N/500D.	D-model (NSF 245-0	certiified model) requires
0-120-25	AB-C4	C4	0.25	55.00	79 79) (850	1,000 ATU	10/19/2015 2
	Fiberglass Mi additional pur				ouse 500 gpd AT	J Clearstrea	m 500N/500D.	D-model (NSF 245-	certiified model) requires
0-120-26	A-C3	C3	0.25	55.00	88 88	3 (1050	1,250 ATU	10/19/2015 3
									els are NSF 245 certified and tank and recirculation.
70-120-26	A-C4	C4	0.38	55.00	88 88	3 (1050	1,250 ATU	10/19/2015 4

require a pretreatment tank with a minimum volume of 50% the gpd rating. The D model requires an extra pump tank and recirculation.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Clearstream Wastewater Systems, Inc.

P.O. Box 7568	ACTIVE
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Beaumont TX 77726-7568

Beaumont T	X 77726-7	568							TOTAL	
TANK NUME	BER CA	TEGORY	WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks) US	APPROVAL E DATE FAMILY
70-120-26	6AB-C3	C3	0.25	55.00	88	88	0	1050	1,250 ATU	10/19/2015 3
REMARKS:	Fiberglass pump tank			used to hou	ise 600 g	pd ATU Cle	arstream 6	600N/600D. D-	model (NSF 245-certi	iified model) requires additional
70-120-26	6AB-C4	C4	0.38	55.00	88	88	0	1050	1,250 ATU	10/19/2015 4
REMARKS:	Fiberglass pump tank			used to hou	ise 600 g	pd ATU Cle	arstream 6	00N/600D. D-	model (NSF 245-certi	iified model) requires additional
70-120-27	7A-C4	C4	0.44	65.00	88	88	0	1250	1,450 ATU	10/19/2015 6
REMARKS:	Fiberglass pump tank			ed to house	750 gpd	ATU Clears	stream 750	N/750D. D-mo	odel (NSF 245-certiifie	ed model) requires additional
70-120-27	7A-C3	C3	0.25	65.00	88	88	0	1250	1,450 ATU	10/19/2015 5
REMARKS:	Fiberglass pump tank		,	ed to house	750 gpd	ATU Clears	stream 750	N/750D. D-mo	odel (NSF 245-certiifie	ed model) requires additional
70-120-27	7AB-C4	C4	0.44	65.00	88	88	0	1250	1,450 ATU	10/19/2015 6
REMARKS:	Fiberglass pump tank		•	used to hou	ıse 750 g	pd ATU Cle	arstream 7	50N/750D. D-	model (NSF 245-certi	iified model) requires additional
70-120-27	7AB-C3	C3	0.25	65.00	88	88	0	1250	1,450 ATU	10/19/2015 5
REMARKS:	Fiberglass pump tank		•	used to hou	ıse 750 g	pd ATU Cle	arstream 7	50N/750D. D-	model (NSF 245-certi	iified model) requires additional



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Consolidated Treatment Systems, Inc.

WALL

1501 Commerce Center Drive ACTIVE

Franklin OH 45005

LIQUID TOP EXTERIOR IN-OUT EFFECTIVE GALLONS APPROVAL

TOTAL

TANK NUMBER	CATEGORY	THICKNESS	DEPTH \	WIDTH	LENGTH	DROP	GALLONS	(Pump Tan	ks) USE	DATE	FAMILY
70-113-EG1-C	C3 C3		64.00							2/25/200	5
REMARKS: fiberg	lass-houses En	viro-Guard 750	gpd ATU								
70-113-MF1-C	C3		54.00							5/20/2002	2
REMARKS: fiberg	lass-houses MU	JLTI-FLO FTB 0	.5 (500 gpd	UTA (b							
70-113-MF2-C	C3		54.00							5/20/2002	2
REMARKS: fiberg	lass-houses MU	JLTI-FLO FTB 0	.6 (600 gpd	UTA (b							
70-113-MF3-C	C3		58.00							5/20/2002	2
REMARKS: fiberg	lass-houses MU	JLTI-FLO FTB 0	.75 (750 gr	od) ATU							
70-113-MF4-C	C3 C3		64.00							5/20/200	2
REMARKS: fiberg	lass-houses MU	JLTI-FLO FTB 1	.0 (1000 gr	od) ATU							
70-113-MF5-C	C3 C3		54.00							5/20/200	2
REMARKS: fiberg	lass-houses MU	JLTI-FLO FTB 1	.5 (1500 gr	od) ATU							
70-113-N1-C3	C3		62.50							5/20/200	2
REMARKS: fiberg	lass-houses NA	YADIC M6-A (5	00 gpd) AT	U							
70-113-N1A-C	;3 ^{C3}	0.19	62.50	72	72		500		ATU	1/26/2012	2
REMARKS: fiberg	lass-houses NA	YADIC M6-A (5	00 gpd) AT	U							
70-113-N2-C3	C3		68.00							5/20/200	2
REMARKS: ffiber	glass-houses N	AYADIC M8-A (6	600 gpd) A	TU							
70-113-N3-C3	C3		75.50							5/20/200	2
REMARKS: ffiber	glass-houses N	AYADIC M1050	-A (800 gpc	UTA (b							
70-113-N4-C3	C3		86.00							5/20/200	2
REMARKS: fiberg	lass-houses NA	YADIC M1200-	A (1000 gp	d) ATU							
70-113-N5-C3	C3		96.50							5/20/200	2
REMARKS: fiberg	lass-houses NA	YADIC M2000-	A (1500 gp	d) ATU							



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Del Zotto Mfg. Co.

4575 W. Highway 40

Marion

Ocala, FL 34		CATEGORY	WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVAI USE DATE	- FAMILY
42-007-08	D-C3	C3	2.50	42.00	60	118	2	1050	1,248	11/13/2002	2
REMARKS:	Houses	Bionest BNC	C-400 ATU.								
42-007-08	BD-C4	C4	4.00	42.00				1050		11/13/2002	2
REMARKS:	Houses	Bionest BNC	C-400 ATU.								
42-007-30	D-C3	C3	4.00	42.00				1900		2/4/2002	2
REMARKS:	Houses	Bionest BNC	C-750 ATU.								
42-007-49	D-C3	C3	4.00	60.00				2700		2/4/2002	2
REMARKS:	Houses	Bionest BNC	C-1000 ATU.								
42-007-Al	<6S-C	; 4 C4	3.00	50.50	50	139.5	2	1069	1,265 AT	TU 4/20/2020)
REMARKS:	Monolit	hic baffles. H	ouses AquaKle	ar AK6S24	5C ATU	(600 gal/day	/), NSF 24	5-certified. 1/2	" airlines coming	through riser.	
42-007-C	S1-C3	C3	3.00	57.00	0	0			AT	TU 6/6/2007	7
REMARKS:	Concre	te; used to ho	ouse 600 gpd A	TU Clearst	ream 600	ONC3T, 600	DC3 and 6	00DAC3. The	D and DA model	ls are NSF 245 ce	rtified.
42-007-J0	5-C4	C4	3.00	50.00	60	120.4	3	1148	1,474 AT	TU 6/14/2019	9
REMARKS:			h Jet J-500CF #166 (12" thick							165 (8" thick, non-	-traffic, max soil
42-007-JC	7-C4	C4	3.00	50.00	60	120.4	3	1148	1,474 AT	TU 6/14/2019	9
REMARKS:			h Jet J-750CF #166 (12" thick							165 (8" thick, non-	-traffic, max soil
42-007-J1	0-C4	C4	3.00	50.00	60	120.4	3	1148	1,474 AT	TU 6/14/2019	9
REMARKS:	cover 4		#169 (12" thick							d #168 (8" thick, not be preceded by a	on-traffic, max soil a pretreatment
42-007-J1	5-C4	C4	3.00	50.00	60	120.4	3	1148	1,474 AT	TU 6/14/2019)
REMARKS:	cover 4		#169 (12" thick							d #168 (8" thick, not be preceded by a	on-traffic, max soil a pretreatment
42-007-JT	1-C4	C4	3.00	52.38	61.63	123			AT	TU 1/15/2009	9
REMARKS:									000, J-1000CF, nodels are NSF 2	J-1250, J-1250CF 45 certified.	, J-1500, J-



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Delta Treatment Systems, LLC

P.O. Box 969							ACTIVE					
Denham Sp	rings L	A 70727							TOTAL			
TANK NUME	BER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)		APPROVAL DATE	FAMILY
70-115-D	F1-C	3 C3	0.31	51.56	72	72			Α٦	U	6/11/2002	1
REMARKS:			uses Delta DF50 sign engineer.)-FF or UC	50-FF AT	'U @ 500 gp	od; max pr	etreatment volu	ume is 2.5 times	daily t	reatment cap	acity unless
70-115-D	F2-C	3 C3	0.31	59.50	75	75			ΑT	U	6/11/2002	2
REMARKS:			uses Delta DF60 sign engineer.)-FF or UC	60-FF AT	'U @ 600 gp	od; max pr	etreatment volu	ume is 2.5 times	daily t	reatment cap	acity unless
70-115-D	F3-C	3 C3	0.38	64.00	81	81			ΑT	U	6/11/2002	3
REMARKS:	Fiberg treatm	lass tank-Hou ent capacity (uses Delta DF75 unless specified	5-FF or UC by the des	75-FF @ ign engin	750 gpd, or eer.	UC90-FF	ATU @ 900 gp	od. Max pretreatr	nent v	olume is 2.5 t	times daily
70-115-D	F4-C	3 C3	0.38	61.00	96	96			ΑT	U	6/11/2002	
REMARKS:			ıses Delta DF10 the design engi		JC100A-F	FF ATU @ 1	000 gpd.	Max pretreatme	ent volume is 2.5	times	daily treatme	ent capacity
70-115-D	F5-C	3 C3	0.38	91.50	96	96			ΑT	U	6/11/2002	
REMARKS:			uses Delta DF15 sign engineer.	50-FF or UC	C150-FF	ATU @ 150	00 gpd. Ma	ax pretreatment	volume is 2.5 tii	mes da	aily treatment	capacity unless
70-115-E	0-C3	C3	0.31	48.00	66	66		710	ΑT	U	5/30/2012	1
REMARKS:	Fiberg volum	lass tank-Hou e is 2.5 times	uses 500 gpd De daily treatment	elta E50-N capacity ur	(NSF 245 nless spe	5-certified m cified by the	odel) ATU e design e	; requires at lean	ast 500 gallon pr	etreatr	ment tank; ma	ax pretreatment
70-115-E	1A-C	3 C3	0.31	48.00	72	72		840	ΑT	U	5/30/2012	1
REMARKS:									ed compared to ecified by the de			east 500 gallon
70-115-E	1B-C	3 C3	0.31	52.00	72	72		916	ΑT	U	5/30/2012	1
REMARKS:									ed compared to E ecified by the de			ast 600 gallon
70-115-E	2-C3	C3	0.31	57.00	75	75		1100	ΑT	U	5/30/2012	2
REMARKS:									ed compared to lecified by the de			ast 750 gallon
70-115-E	3-C3	C3	0.38	63.00	81	81		1400	Α٦	U	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.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Ecological Tanks, Inc.

2247 Highway 151 N. ACTIVE

2241	ingnw	ay	131 14.	
Dow	nsville	ΙΔ	71234	

Downsville LA 712	34							TOTAL			
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EX	XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tan	ks) USI	APPROVAL E DATE ¡	FAMILY
70-125-AS10-0	C3 C3	0.47	90.00						ATU	6/3/2003	
REMARKS: House	s the Aqua Sa	afe 1000 ATU									
70-125-AS15-0	C3 C3	0.47	90.00						ATU	6/3/2003	_
REMARKS: House	s the Aqua Sa	afe 1500 ATU									
70-125-AS5-C	3 C3	0.40	67.50						ATU	6/3/2003	_
REMARKS: House	s the Aqua Sa	afe 500 ATU									
70-125-AS5L-0	C3 C3	0.30	51.50	79	79	2.5	908	1,048	ATU	1/13/2016	1
REMARKS: House	s the Aqua Sa	afe AS500L 500	gpd ATU								
70-125-AS6-C	3 C3	0.40	67.50						ATU	6/3/2003	_
REMARKS: House	s the Aqua Sa	afe 600 ATU									
70-125-AS6L-0	C3 C3	0.30	60.50	79	79	2.5	1058	1,198	ATU	1/13/2016	1
REMARKS: House	s the Aqua Sa	afe AS600L 600	gpd ATU								
70-125-AS7-C	3 C3	0.45	67.50						ATU	6/3/2003	
REMARKS: House	s the Aqua Sa	afe 750 ATU									



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Florida Septic,Inc.

Post Office Box 545 Hawthorne, FL 32640 Alachua

ACTIVE

TOTAL

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL

ANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	GALLONS	GALLONS (Pump Tanks)	APPROVAL JSE DATE FAMILY
1-011-09D-C	3 C3	2.50	50.00	62.5	101.5	1	1050	1,270 B	1/31/2001
EMARKS: House	s Bionest BN0	C-400 ATU							
1-011-11D-C	1 C4		44.00	72.5	104.5	2.5	1050	1,348 B, G	3/17/2003
EMARKS: House	s Bionest BN0	C-400 ATU. V	Vall thickne	ss can b	e either 4" o	or 6". AASH	ITO HS20 traf	fic loading rated wh	nen buried between 18" to 48"
1-011-13D-C	1 C4		52.00	73	105	2.5	1250	1,564 B, G	3/17/2003
EMARKS: House	s Bionest BN0	C-500 ATU. W	all thicknes	s can be	e either 4" o	r 6". AASH	TO HS20 traff	ic loading rated wh	en buried between 18" to 48"
1-011-20D-C	3 C3	3.00	62.50	61	129.5	2.5	1500	1,700 B, G	5/31/2001
EMARKS: House	s Bionest BN0	C-600 ATU.							
1-011-23D-C	1 C4	4.00	53.00	69	133	2.5	1500	1,800 B, G	7/30/2001
EMARKS: House	s Bionest BN0	C-600 ATU							
1-011-27D-C4	1 C4	6.00	53.00	73	137	2.5	1500	1,918 B, G	10/31/2001
MARKS: House	s Bionest BN0	C-600 ATU. AA	SHTO HS2	20 traffic	loading rate	ed when bui	ied between 1	8" to 48"	
1-011-37D-C	3 C3	3.00	53.00	74.25	150.5	2.5	2000	2,300 B	7/30/2001
EMARKS: House	s Bionest BN0	C-750 ATU							
1-011-38D-C	1 C4	4.00	53.00	76.25	152.75	2.5	2000	2,400 B	7/30/2001
MARKS: House	s Bionest BN0	C-750 ATU							
1-011-39D-C	1 C4	6.00	53.00	80.25	156.75	2.5	2000	2,400 B	5/29/2002
MARKS: House	s Bionest BN0	C-750 ATU. AA	SHTO HS2	20 traffic	loading rate	d when bu	ied between 1	8" to 48"	
1-011-43D-C4	1 C4	4.00	65.50	78	154.5	2.5	2500	2,900	7/30/2001
EMARKS: House	s Bionest BN0	C-1000 ATU							
1-011-64D-C	1 C4	4.00	49.50	99.75	188	2.5	3300	4,023 B	8/14/2001
EMARKS: House	s Bionest BN0	C-1250 ATU							
1-011-65D-C4	1 C4	6.00	49.50	103.8	192	2.5	3300	4,023 B	10/31/2001
MARKS: House	s Bionest BN0	C-1250 ATU. A	ASHTO HS	20 traffic	c loading rat	ted when b	ıried between	18" to 48"	
1-011-68D-C3	3 C3	4.00	55.75	100.1	188.5	2.5	3700	4,461 B	8/14/2001
MARKS: House	s Bionest BN0	C-1500 ATU							
1-011-69D-C	1 C4	6.00	55.75	104.1	192.5	2.5	3700	4,461 B	5/29/2002
EMARKS: House	s Bionest BN0	C-1500 ATU. A	ASHTO HS	320 traffic	c loading rat	ted when b	ıried between	18" to 48"	
1-011-AK10-0	C3 C3	3.00	56.50	62	119	2	1342	1,583 ATU	8/12/2008
									S-C4 and skimmer return thro hes for 1/2" airline on inlet sid
1-011-AK5-C	1 C4	3.00	49.50	50	89.5	1.5	640	773 ATU	12/14/2005
EMARKS: House	s AquaKlear A	AK500C 500 gp	d ATU; two	notches	for 1/2" airl	ine on inlet	side		
1-011-AK6S-0	C4 C4	3.00	50.50	50	139.5	2	1075	1,365 ATU	4/11/2019
EMARKS: Monol			ar AK6S24	5C ATU	(600 gal/da	y). NSF245	certified. Two	o notches for 1/2" a	iirline and one notch for option



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Florida Septic,Inc.

Post Office Box 545

Alachua

ACTIVE

Hawthorne, FL 32640 TOTAL

TANK NUMB	BER (WALL THICKNESS	LIQUID DEPTH	WIDTH	XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	(Pump Tanks		APPROVAL DATE	FAMILY
01-011-Al		C3	3.00	57.75		103	2	1020	1,193 A	TU	12/14/2005	
		•	Klear AK800C 2.50	•	69.88	two notches	s for 1/2" a	1100	1,479 A	TII	10/21/2002	
01-011-B I REMARKS:			2.50 s MicroFAST (1100	1,479 A	.10	10/31/2003	
01-011-BI	M10-C	4 C4	6.00	63.00	82	158.5	2.5	2400	3,021		3/28/2012	
	Converte			o-Microbics	MicroFA	ST 1.5 ATU	(NSF 40-c	ertified units o	only) AASHTC	HS20	traffic loading	rated when
01-011-BI	M11-C	4 C4	6.00	66.00	106	194.75	3	4500	5,909 A	TU	3/28/2012	
REMARKS:	Used to	house Bio-N	Microbics Micro	FAST 3.0F	and 3.0F	S ATU. AA	SHTO HS	20 traffic load	ing rated when	ouried	between 18" to	48"
01-011-BI	M12-C	4 ^{C4}	6.00	65.00	106	194.75	11	4400	5,913 A	TU	3/28/2012	
REMARKS:	AASHT	O HS20 traff	ic loading rated	when buri	ed betwee	en 18" to 48'	". Used to	house Bio-Mi	crobics MicroFA	ST 4.5	5F ATU	
)1-011-BI	M2-C4	C4	4.00	53.00	69	133	2.5	1500	1,919 A	TU	10/31/2003	
REMARKS:	Houses 0.75FS.	Bio-Microbio	cs MicroFAST A	ATU. NSF 4	10-certifie	d units: 0.5F	FS, 0.625F	S, 0.75FS, 0.9	9.FS. NSF 245-0	certified	d units: 0.5FS,	0.625FS,
)1-011-BI	M4-C3	C3	3.00	43.00	74.25	150.5	3	1600	2,433 A	TU	10/31/2003	
EMARKS:	Houses	Bio-Microbio	cs MicroFAST A	ATU. NSF 4	10-certifie	d units: 0.5F	, 0.625F, (0.75F, 0.9.F. N	NSF 245-certifie	d units	s: 0.5F, 0.625F	, 0.75F.
)1-011-BI	M5-C3	C3	4.00	66.00	102	190.75	3	4500	5,909 A	TU	10/31/2003	
REMARKS:	Used to	house Bio-M	Aicrobics Micro	FAST 3.0F	and 3.0F	S ATU						
)1-011-BI	M6-C3	C3	4.00	65.00	102	190.75	11	4400	5,913 A	TU	2/17/2004	
REMARKS:	Used to	house Bio-N	Aicrobics Micro	FAST 4.5F	ATU							
)1-011-BI	M7-C4	C4	4.00	63.00	78	154.5	2.5	2400	3,021 A	TU	9/13/2007	
REMARKS:	Inlet and	d/or outlet ca	s MicroFAST 1 an be 4" or 6". he BioMicrobic	,	`		•	•	0			
)1-011-B i	M8-C4	C4	6.00	63.00	82	158.5	2.5	2400	3,021 A	TU	3/1/2012	
REMARKS:			verted to ATU tank. NSF 245-						ATU. NSF 40-0 k.	ertified	d units: with m	nimum 713
)1-011-BI	M9-C4	C4	6.00	53.00	73	137	2.5	1500	1,919 A	TU	10/31/2001	
REMARKS:			7D-C4, House: TO HS20 traffic						0.5, 0.625, 0.75	, 0.9. 1	NSF 245-certif	ed units: 0.5,
)1-011-E	100-C4	1 C4	4.00	53.00	69	133	2.5	1500	1,920 A	TU	8/27/2020	
REMARKS:	-	, ,,		,				()	. Minimum pretr r. The Delta Eco			, ,
)1-011-E	100H-0	C4 C4	6.00	53.00	73	137	2.5	1500	1,920 A	TU	4/8/2021	
REMARKS:	-	, ,,		,				()	. Minimum pretr r. The Delta Eco			e capacity ified. Lid # 223.
)1-011-E	150-C4	1 C4	4.00	60.00	77.25	153.5	2.5	2300	2,754 A	TU	8/27/2020	
REMARKS:									. Minimum pre r. The Delta Ed			



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Florida Septic,Inc.

Post Office Box 545

Alachua

ACTIVE

Hawthorne, FL 32640

MARK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP EFFECTIVE GALLONS GALLONS Quantification Quantif	nawtnorne,	FL 32640								TOTAL			
National Color				WALL	LIQUID	TOP E	XTERIOR .	IN-OUT	EFFECTIVE	GALLONS		APPROVAL	-
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 HS20	TANK NUME	BER CA	TEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanl	(s) USE	DATE	FAMILY
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 HS20 01-011-E200-C4	01-011-E	150H-C4	4 C4	6.00	60.00	81.25	157	2.5	2300	1,920	ATU	4/8/202	
REMARKS: Originally approved as 01-011-84S-C4, Houses the Delta EcoPod E200-DCA (2,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 2,000 gal. REMARKS: Originally approved as 01-011-65S-C4, Houses the Delta EcoPod E200-DCA (2,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 2,000 gal. Lid # 225. HS20 D1-011-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. 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. 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 D1-011-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 effective capacity required is 3,000 gal. D1-011-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 effective capacity required is 3,000 gal. Lid # 225. HS20 D1-011-E350-C3 C3 4.00 73.50 102 190.75 2.75 5000 5,900 ATU 8/27/2020 REMARKS: Originally approved as 01-011-77S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. Lid # 225. HS20 D1-011-E350H-C4 C4 6.00 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 E300-DCA (3,000 gpd) engineer-designe	REMARKS:	required is											
### Effective capacity required is 2,000 gal. 101-011-E200H-C4)1-011-E	200-C4	C4	4.00	49.50	99.75	188	2.5	3300	4,018	ATU	8/27/2020)
REMARKS: Originally approved as 01-011-65S-C4, Houses the Delta EcoPod E200-DCA (2,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 2,000 gal. Lid # 225. HS20 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. 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. 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 Originally approved as 01-011-72S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,000 gal. Originally approved as 01-011-73S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,000 gal. Lid # 225. HS20 Originally approved as 01-011-73S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,000 gal. Lid # 225. HS20 Originally approved as 01-011-73S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. Lid # 225. HS20 Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. Lid # 225. HS20 Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E350-DCA (4,000 gpd) engineer-designed ATU. Minimum pretreatment effective capac	REMARKS:					s the Del	ta EcoPod I	E200-DCA	(2,000 gpd) er	ngineer-desigi	ned ATU.	Minimum pı	etreatment tank
### REMARKS: Originally approved as 01-011-73S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment factive capacity required is 2,500 gal. Lid # 225. HS20 1-011-E250H-C4)1-011-E	200H-C	1 C4	6.00	49.50	103.8	192	2.5	3300	4,024	ATU	4/8/2021	
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. 21-011-E250H-C4	REMARKS:							E200-DCA	(2,000 gpd) er	ngineer-desigr	ned ATU.	Minimum pı	etreatment tank
Minimum pretreatment tank effective capacity required is 2,500 gal. 01-011-E250H-C4)1-011-E	250-C3	C3	4.00	55.75	100.1	188.5	2.5	3700	4,460	ATU	8/27/2020)
REMARKS: Originally approved as 01-011-69S-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 O1-011-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 effective capacity required is 3,000 gal. O1-011-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 effective capacity required is 3,000 gal. Lid # 225. HS20 O1-011-E350-C3 C3 4.00 73.50 102 190.75 2.75 5000 5,900 ATU 8/27/2020 REMARKS: Originally approved as 01-011-77S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. O1-011-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 effective capacity required is 3,500 gal. Lid # 225. HS20 O1-011-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 effective capacity required is 3,500 gal. Lid # 225. HS20 O1-011-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 effective capacity required is 4,000 gal. Lid # 225. HS20	REMARKS:								lta EcoPod E	250-DCA (2,5	00 gpd) e	engineer-des	igned 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 EEMARKS: Originally approved as 01-011-72S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment 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 EEMARKS: Originally approved as 01-011-73S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment 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 EEMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment 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 EEMARKS: Originally approved as 01-011-77S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment 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 EEMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E350-DCA (4,000 gpd) engineer-designed ATU. Minimum pretreatment 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 EEMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E400-DCA (4,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 4,000 gal.)1-011-E	250H-C	1 C4	6.00	55.75	104.1	192.5	2.5	3700	4,460	ATU	4/8/2021	
REMARKS: Originally approved as 01-011-72S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,000 gal. REMARKS: Originally approved as 01-011-73S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,000 gal. Lid # 225. HS20 REMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. REMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. O1-011-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 effective capacity required is 3,500 gal. Lid # 225. HS20 O1-011-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 effective capacity required is 4,000 gal.	REMARKS:									250-DCA (2,5	00 gpd) e	engineer-des	igned ATU.
effective capacity required is 3,000 gal. O1-011-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 effective capacity required is 3,000 gal. Lid # 225. HS20 O1-011-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 effective capacity required is 3,500 gal. O1-011-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 effective capacity required is 3,500 gal. Lid # 225. HS20 O1-011-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 effective capacity required is 4,000 gal.)1-011-E	300-C3	C3	4.00	64.00	101.1	189.5	3	4300	5,100	ATU	8/27/2020)
REMARKS: Originally approved as 01-011-73S-C3, Houses the Delta EcoPod E300-DCA (3,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,000 gal. Lid # 225. HS20 O1-011-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 effective capacity required is 3,500 gal. O1-011-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 effective capacity required is 3,500 gal. Lid # 225. HS20 O1-011-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 effective capacity required is 4,000 gal.	REMARKS:	,			,	s the Del	ta EcoPod B	E300-DCA	(3,000 gpd) er	ngineer-desigr	ned ATU.	Minimum pı	etreatment tank
effective capacity required is 3,000 gal. Lid # 225. HS20 21-011-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 effective capacity required is 3,500 gal. 21-011-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 effective capacity required is 3,500 gal. Lid # 225. HS20 21-011-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 effective capacity required is 4,000 gal.)1-011-E	300H-C	1 C4	6.00	64.00	105.1	193.5	3	4300	5,100	ATU	4/8/2021	
REMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. O1-011-E350H-C4	REMARKS:							E300-DCA	(3,000 gpd) er	ngineer-desigr	ned ATU.	Minimum pı	etreatment tank
effective capacity required is 3,500 gal. 11-011-E350H-C4 C4 6.00 73.50 106 194.75 2.75 5000 5,900 ATU 4/8/2021 EMARKS: Originally approved as 01-011-77S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. Lid # 225. HS20 11-011-E400-C3 C3 4.00 73.50 102 190.75 2.75 5000 5,900 ATU 8/27/2020 EMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E400-DCA (4,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 4,000 gal.	1-011-E	350-C3	C3	4.00	73.50	102	190.75	2.75	5000	5,900	ATU	8/27/2020)
REMARKS: Originally approved as 01-011-77S-C3, Houses the Delta EcoPod E350-DCA (3,500 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 3,500 gal. Lid # 225. HS20 O1-011-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 effective capacity required is 4,000 gal.	REMARKS:					s the Del	ta EcoPod I	E350-DCA	(3,500 gpd) er	ngineer-desigr	ned ATU.	Minimum pı	etreatment tank
effective capacity required is 3,500 gal. Lid # 225. HS20 11-011-E400-C3 C3 4.00 73.50 102 190.75 2.75 5000 5,900 ATU 8/27/2020 EMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E400-DCA (4,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 4,000 gal.)1-011-E	350H-C4	1 C4	6.00	73.50	106	194.75	2.75	5000	5,900	ATU	4/8/2021	
REMARKS: Originally approved as 01-011-76S-C3, Houses the Delta EcoPod E400-DCA (4,000 gpd) engineer-designed ATU. Minimum pretreatment effective capacity required is 4,000 gal.	REMARKS:							E350-DCA	(3,500 gpd) er	ngineer-desigr	ned ATU.	Minimum pı	etreatment tank
effective capacity required is 4,000 gal.)1-011-E	400-C3	C3	4.00	73.50	102	190.75	2.75	5000	5,900	ATU	8/27/2020)
)1-011-E400H-C4 C4 6.00 73.50 106 194.75 2.75 5000 5,900 ATU 4/8/2021	REMARKS:					s the Del	ta EcoPod I	E400-DCA	(4,000 gpd) er	ngineer-desigr	ned ATU.	Minimum pr	etreatment tank
)1-011-E	400H-C4	1 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



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Fuji Clean USA

41-2 Greenwood Road Brunswick ME 04011

Brunswick ME 040		WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tan	ks) USE	APPROVAL DATE	FAMILY
70-154-CE10-0	C3 C3	0.15	59.00	56.25	98.375	2	1069		ATU	11/19/2015	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	n USA CE	10 1000 (gpd ATU; no	o mid-seam	testing requir	red			
70-154-CE14-0	C3 C3	0.12	59.50	69	119	2.5	1498		ATU	5/10/2016	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	an USA CE	14 1350 (gpd ATU; no	o mid-seam	testing requir	red			
70-154-CE21-0	C3 C3	0.12	63.50	72.5	152.88	1.97	2252	2,536	ATU	5/10/2016	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	n USA CE	21 1900 (gpd ATU; no	o mid-seam	testing requir	red			
70-154-CE30-0	C3 C3	0.12	68.88	77.75	183	2.125	3199	3,435	ATU	5/10/2016	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	n USA CE	30 2700 (gpd ATU; no	o mid-seam	testing requir	ed			
70-154-CE5-C	3 C3	0.12	47.25	43.25	84.625	1.6	540		ATU	11/19/2015	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	n USA CE	5 500 gp	d ATU; no m	nid-seam te	sting required				
70-154-CE7-C	3 C3	0.12	50.88	48.25	94.75	2	749		ATU	11/19/2015	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	n USA CE	7 700 gp	d ATU; no m	nid-seam te	sting required				
70-154-CEN10	-C3 C3	0.12	59.50	69	119	2.5	1498		ATU	11/19/2015	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	n USA CEI	N10 1000	gpd ATU; ı	no mid-sea	m testing requ	ired. The CE	N is NSF	245 certifed	
70-154-CEN14	-C3 ^{C3}	0.12	63.50	72.5	152.88	1.97	2252	2,536	ATU	1/30/2020	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	n USA CEI	N 14 135	0 gpd ATU;	no mid-sea	ım testing req	uired. The Cl	EN is NSF	245 certified	d.
70-154-CEN21	-C3 C3	0.12	68.88	77.75	183	2.125	3199	3,435	ATU	2/28/2020	l
REMARKS: Fiberg	lass. Used to	house Fuji Clea	an USA CEI	N21 1900	gpd ATU; ı	no mid-sea	m testing requ	uired.			
70-154-CEN5-	C3 C3	0.12	50.88	48.25	94.75	2	749		ATU	11/19/2015	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	n USA CEI	N5 500 g	pd ATU; no	mid-seam	testing require	ed. The CEN	is NSF 2	45 certifed.	
70-154-CEN7-	C3 C3	0.15	59.00	56.25	98.375	2	1069		ATU	11/19/2015	
REMARKS: Fiberg	lass. Used to	house Fuji Clea	n USA CEI	N7 700 d	apd ATU; no	mid-seam	testing requir	ed. The CEN	l is NSF 2	245 certifed.	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

George W.Shepard & Son, Inc.

Collier

PO Box 202		
Nanios El 34106		

Т	O	TΑ	١L
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ACTIVE

TANK NUME	BER CAT	EGORY	WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tank	s) USE	APPROVAL DATE	FAMILY
11-149-H	10G-C3	C3	2.50	65.00	89	89	1.25	1880	2,100	ATU	2/26/2014	1
REMARKS:	Houses the	Hoot 100	00 gpd gravity	ATU system	n (H-1000	A), require	s 700-1500	gal pretreatm	ent tank			
11-149-H	10G-C4	C4	2.50	65.00	89	89	1.25	1880	2,100	ATU	2/26/2014	1
REMARKS:	Houses the	Hoot 100	00 gpd gravity	ATU systen	n (H-1000	A), require	s 700-1500	gal pretreatm	ent tank; 500) psi cor	ncrete	
11-149-H	10P-C3	C3	2.50	65.00	89	157		3309		ATU	10/25/2011	1
REMARKS:	Formerly ma		red by Averett s	53-037-H10	P-C3; Ho	ouses the Ho	oot 1000 gp	od dosed ATU	system (H-10	00 AND),requires 700)-1500 gal
11-149-H	10P-C4	C4	2.50	65.00	89	157		3309		ATU	4/3/2012	1
REMARKS:	Houses the	Hoot 100	00 gpd dosed A	TU system	(H-1000	AND), requ	ires 700-1	500 gal pretrea	itment tank; 5	000 psi (concrete	
11-149-H	4P-C4	C4	2.50	52.00	74.5	177.5		2239	3,105	ATU	4/7/2021	
REMARKS:		ely 12" fro	ouses the Hoo om inlet side of					#180 (traffic ı	ated). Revise	d 2/21/24	4: Optional sid	de inlets centere
11-149-H	6G-C3	C3	2.50	52.00	74.5	106		1320		ATU	10/24/2011	3
REMARKS:	Formerly ma	anufactui	red by Averett s	53-037-H60	G-C3; Ho	uses either t	he Hoot 50	0 or 600 gpd	gravity flow A	TU (H-50	00A; H-600A)	
11-149-H	6G-C4	C4	2.50	52.00	74.5	106		1320		ATU	7/12/2012	8
REMARKS:	Houses eith	er the Ho	oot 500 or 600	gpd gravity	flow ATU	J (H-500A; H	H-600A); 50	000 psi concre	te			
11-149-H	6P-C3	C3	2.50	52.00	74.5	160		2080		ATU	10/25/2011	2
REMARKS:	recirculation chlorinator/o	n for nitro dechlorina	gen-reducing F	BTS config hick, H20 tı	guration. ' affic, tan	With DEP Li k remains C	id #232 (foi	chlorinator/de	chlorinator; 3	inches t	hick); Lid #23	600 AND), needs 3 (for c, tank remains
11-149-H	6P-C4	C4	2.50	52.00	74.5	160		2080		ATU	7/12/2012	8
REMARKS:			oot 500 or 600									reduction; 5000

psi concrete. With DEP Lid #233 (for chlorinator/dechlorinator; 8 inches thick, H20 traffic, tank remains C4), Lid #234 (approved June 2012, 8

inches thick, H20 traffic, tank remains C4). Drawing reviewed 9/3/2020; Drawing revised 9/1/2023.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

H.G. McGrew, Inc.

3805 Industrial Drive

3605 industrial Driv	/e						ACTIVE			
Bossier City LA 71	112				TOTAL					
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	TOP EXTERIOR WIDTH LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks) USE	APPROVAL DATE FAMILY		
70-121-MM1-C	;4 C4	0.38	66.00				ATU	3/22/2002		
REMARKS: Used t	to house the M	lighty Mac 500	ATU							
70-121-MM2-C	;3 C3	0.38	66.00				ATU	10/6/2002		
REMARKS: Used t	to house the M	lighty Mac 750	ATU							
70-121-MM3-C	;3 C3	0.38	66.00				ATU	10/6/2002		
REMARKS: Used t	to house the M	lighty Mac 600	ATU							



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Howie Concrete Products, Inc.

models are NSF 245 certified.

Monroe

2817 Central Avenue Big Pine Key, FL 33043

Active

Big Pine Key, FL 3	33043						TOTAL			
	WALL	LIQUID	TOP EX	KTERIOR	IN-OUT	EFFECTIVE	GALLONS	A	PPROVA	L
TANK NUMBER	CATEGORY THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY

44-085-0	BD-C3	C3	2.50	41.00		900	1/23/2004
REMARKS:	Houses the Repair Met		MicroFAST	0.5F short ATI	U (NSF 40-certified units only).	Houses .250	and .375 RetroFAST units as Alternative
44-085-1	1D-C3	C3	2.50	41.00		1050	1/23/2004
REMARKS:	Houses the Repair Met		MicroFAST	0.5F short ATI	U (NSF 40-certified units only).	Houses .250	and .375 RetroFAST units as Alternative
44-085-N	W1-C3	C3	2.50	54.00			3/22/2002
REMARKS:				TNT model) 50 els are NSF 24		ld 1000 gallon p	pretreatment chamber to become 1000 gallon
44-085-N	W2-C3	C3	2.50	66.00			3/22/2002
REMARKS:				TNT model) 75 ISF 245 certifie		ld 1250 pretreat	ment chamber to become 1250 gallon per day
44-085-N	W3-C3	C3	2.50	78.00			3/22/2002
REMARKS:	Norweco (Singulair 960 a	nd Singulair	TNT model) 15	500 gallon per day ATU (require	es minimum 15	00 gallon pretreatment tank) The Singulair TNT



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Hydro-Action

REMARKS: 1500 gallon per day ATU tank-fiberglass

2055 Pidco Drive Plymouth IN 46563

						TOTA	L		
		WALL	LIQUID	TOP EXTERIOR	IN-OUT	EFFECTIVE GALLO	NS	APPROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH LENGTH	DROP	GALLONS (Pump	Γanks) USE	DATE FAMILY	
70-118-HA1-C	3 C3	0.25	64.00				ATU	9/24/2002	
REMARKS: 500 ga	allon per day A	ATU tank-fiberg	ass						
70-118-HA2-C	3 C3	0.25	64.00				ATU	9/24/2002	
REMARKS: 600 ga	allon per day A	ATU tank-fiberg	ass						
70-118-HA3-C	3 C3	0.31	64.00				ATU	9/24/2002	
REMARKS: 750 ga	allon per day A	ATU tank-fiberg	ass						
70-118-HA4-C	3 C3	0.38	70.00				ATU	9/24/2002	
REMARKS: 1000 g	gallon per day	ATU tank-fiber	glass						
70-118-HA5-C	3 C3	0.38	80.00				ATU	9/24/2002	



REMARKS:

DEPARTMENT OF ENVIRONMENTAL PROTECTION

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Infiltrator Water Technologies, LLC

4 Business Park Road; P.O. Box 768 **ACTIVE** Old Saybrook, CT 06475 TOTAL WALL LIQUID **TOP EXTERIOR** IN-OUT EFFECTIVE GALLONS **APPROVAL** DROP GALLONS (Pump Tanks) USE **TANK NUMBER CATEGORY THICKNESS** DEPTH WIDTH LENGTH DATE FAMILY 70-143-EA5-C4 0.20 44.00 62 2 127 1090 1.280 10/20/2020 REMARKS: Three compartment polypropylene tank. Two vertical, two lateral and four diagonal horizontal stiffeners. Houses Delta Enviro-Aire 52.5 ATU (525 gal/day). Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches. IM 1060. 44.00 61.7 134.2 0.20 1111 70-143-EA6-C4 REMARKS: Three compartment polypropylene tank with two internal vertical stiffeners, two lateral and four diagonal horizontal stiffeners. Houses Delta Enviro-Aire 52.5 ATU (525 gal/day). The Delta Enviro-Aire 52.5 is NSF 40-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial is six inches. CM-1060. C4 0.20 44.00 61.7 175.6 1537 1.750 70-143-EA7-C4 10/20/2020 REMARKS: Three compartment polypropylene tank. Four vertical, three lateral and four diagonal horizontal stiffeners. Houses Delta Enviro-Aire EA75 ATU (750 gal/day). Inlet/outlet reversed from usual IM 1530.Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches. 0.20 44.00 61.7 175.6 1.750 ATU 70-143-EP10S-C4 12/23/2019 REMARKS: Single compartment polypropylene tank with four vertical stiffeners. Houses Delta ECOPOD E100-N-IM1530 (1000 gal/day). Requires min 1000gal 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 C4 0.20 44.00 62.2 127 1090 1,280 ATU 70-143-EP5S-C4 2 8/9/2019 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. 0.20 44.00 62.2 127 1090 1.280 ATU 70-143-EP5S-C3 C3 2 1/9/2019 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 44.00 62.2 1,280 ATU C4 0.20 127 1090 70-143-EP6S-C4 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 0.20 44.00 62.2 1,280 ATU 70-143-EP6S-C3 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-EP7S-C4 C4 0.20 44.00 62.2 127 2 1090 1.280 ATU 8/9/2019 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. С3 0.20 44.00 62.2 127 1090 1,280 ATU 70-143-EP7S-C3 1/9/2019

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.



REMARKS:

Florida. Minimum burial depth is six inches.

DEPARTMENT OF ENVIRONMENTAL PROTECTION

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> run date: 3/31/2024 Searching for: ATU

Infiltrator Water Technologies, LLC

4 Business Park Road; P.O. Box 768 **ACTIVE** Old Saybrook, CT 06475 TOTAL WALL LIQUID **TOP EXTERIOR** IN-OUT **EFFECTIVE GALLONS APPROVAL** DROP GALLONS (Pump Tanks) USE **TANK NUMBER CATEGORY THICKNESS** DEPTH WIDTH LENGTH DATE FAMILY 70-143-EPC5S-C4 0.20 44.00 61.7 134.2 1111 1.309 6/23/2022 REMARKS: Single compartment polypropylene tank with two internal vertical stiffeners. Houses Delta ECOPOD E50-N (500 gal/day), Requires min 500gallon 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 is six inches. CM-1060. C4 0.20 44.00 61.7 134.2 1111 1,309 70-143-EPC6S-C4 6/23/2022 REMARKS: Single compartment polypropylene tank with two internal vertical stiffeners. Houses Delta ECOPOD E60-N (600 gal/day). Requires min 600gallon 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 is six inches. CM-1060 0.20 44.00 1.309 C4 61.7 134.2 6/23/2022 70-143-EPC7S-C4 1111 REMARKS: Single compartment polypropylene tank with two internal vertical stiffeners. Houses Delta ECOPOD E75-N (750 gal/day). Requires min 750gallon 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 is six inches. CM-1060. C4 0.20 44.00 62.2 127 1090 1,280 70-143-NR5-C4 6/28/2023 REMARKS: Single compartment polypropylene tank. Two vertical, two lateral and four diagonal horizontal stiffeners. Houses Delta Ecopod E-50NR (500 gal/day). Requires min 475 gal pretreatment volume: max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta Ecopod E-50NR ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches. IM 1060. 44.00 70-143-NRC5-C4 C4 0.20 61.7 134.2 2 1111 1,309 6/28/2023 REMARKS: Single compartment polypropylene tank. Two vertical stiffeners. Houses Delta Ecopod E-50NR (500 gal/day). Requires min 475 gal pretreatment volume; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta Ecopod E-50NR ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches. CM 1060. 0.20 44.00 62.2 70-143-NX5-C4 REMARKS: Single compartment polypropylene tank. Two vertical, two lateral and four diagonal horizontal stiffeners. Houses Delta Ecopod E-50NX (500 gal/day). Requires min 475 gal pretreatment volume; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta Ecopod E-50NX ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches.IM 1060. 44.00 0.20 61.7 175.6 1537 1.750 70-143-NX6-C4 12/21/2023 REMARKS: Dual compartment polypropylene tank with four vertical stiffeners. Houses Delta Ecopod E-50NX (500 gal/day). The Delta Ecopod E-50NX ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches. IM-1530. 0.20 44.00 61.7 1.309 9/20/2023 70-143-NXC5-C4 Single compartment polypropylene tank. Two vertical stiffeners. Houses Delta Ecopod E-50NX (500 gal/day). Requires min 475 gal pretreatment volume; max pretreatment volume is 2.5 times daily treatment capacity unless specified by the design engineer. The Delta Ecopod E-50NX ATU is NSF 245-certified. Midseam length and width. Use of side inlets/outlets not allowed in Florida. Minimum burial depth is six inches. CM 1060. 0.20 61.7 64.9 483 557 ATU 70-143-PS1A-C4 Polypropylene. Houses the Anua PuraSys PS1-5 to PS1-8 ATU. Requires single or dual compartment pretreatment tank, sized using Table II of REMARKS: 64É-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. 0.20 62.2 127 1090 1,280 ATU C4 70-143-PS1B-C4 5/7/2020

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



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Jones Precast, Inc.

Wakulla

880 Arron RD Crawfordville FL 32327 ACTIVE

TOTAL

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL

TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

65-162-BM3-C3 C3 2.50 40.25 60 119 2.25 900 1,045 6/15/2023

REMARKS: For use with Bio-MicroFAST ATUs shortened installation. NSF 40 configurations only; houses MicroFAST 0.5. Either one of the side outlets to be used for the air line only. Lid #235 (3 inches thick).



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Mack Concrete Industries

models are NSF 245-certified.

Post Office Box 157
Astatula, FL 34705

Lake

ACTIVE

Astatula, FL 3470	•							TOTAL			
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)		APPROVAL DATE	- FAMILY
35-015-08D-C	3 C3	2.50	42.00				1050			3/22/2002	2
REMARKS: House	es Bionest BNC	C-400 ATU									
35-015-15D-C	3 C3	3.00	48.00				1500			3/22/2002	2
REMARKS: House	es Bionest BN0	C-500 ATU and	600 ATU								
35-015-30D-C	3 C3	3.00	48.00				2000			3/22/2002)
REMARKS: House	es Bionest BNC	C-750 ATU									
35-015-64D-C	3 C3	4.00	42.00				3500			3/22/2002)
REMARKS: House	es Bionest BNC	C-1250 ATU									
35-015-72D-C	3 C3	4.00	51.00				4300			3/22/2002)
REMARKS: House	es Bionest BNC	C-1500 ATU									
35-015-CA1-C	;3 C3	2.50	55.00	62	94			AT	U	9/18/2008	3
REMARKS: Cajun	Aire 500 gallor	n per day ATU									
35-015-NW1-0	C3 C3	2.50	54.00							3/22/2002	2
REMARKS: Norwe per da		960 and Singula air TNT models				er day AT	U. Add 1000 g	allon pretreatme	nt char	mber to bec	ome 1000 gallon
35-015-NW2-0	C3 C3	2.20	66.00							3/22/2002)
REMARKS: Norwe	` `	960 and Singula models are NS		,	800 gallon p	er day AT	U. Add 1250 p	retreatment chai	mber to	become 12	250 gallon per day
35-015-NW3-0	C3 C3	2.50	78.00							3/22/2002	2

REMARKS: Norweco (Singulair 960 and Singulair TNT model) 1500 gallon per day ATU (requires minimum 1500 gallon pretreatment tank). Singulair TNT



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

TOTAL

Murrill Tank Service, Inc.

3621 Alab Club Road ACTIVE

Mobile AL 36605

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL
TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

68-135-H10P-C4	C4	2.50	64.00	ATU	8/3/2007					
REMARKS: Houses the H	loot 1000 gpd	dosed ATL	system; requires 700-1500 gal pretreatment tank							
68-135-H6G-C3	C3	2.50	52.00	ATU	1/8/2007					
REMARKS: Houses eithe	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 eithe	r the Hoot 500	or 600 gpc	d dosed or drip irrigation ATU system							



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Norweco

220 Republic Street Norwalk OH 44857-1156

70-150-NW2-C3

ACTIVE

2/18/2022

NOIWAIK OIT 4403	7-1130							TOTAL		
		WALL	LIQUID	TOP EX	(TERIOR	IN-OUT	EFFECTIVE	GALLONS	APPROVAL	
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks) USE	DATE FAMILY	
70-150-NW1-0	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. С3 0.38 50.50 78 485 600

REMARKS: Polyethylene single compartment tank used to house the Norweco Hydro-Kinetic Biofilter, a component of the Norweco Singulair Green R3-500 GPD ATU (NSF 245 certified; 500 and 600 gpd). The 70-150-NW1-C3, housing the first component of the Norweco Singulair Green R3-500

GPD, precedes this tank.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Norwesco/Snyder Industries

4365 Steiner Street ACTIVE

St. Bonifacius MN 55375

TANK NUMBER	CATEGORY	WALL	LIQUID DEPTH		XTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks) USE	APPROVAL DATE FAMILY	
70-156-PS1A-	C3 C3	0.25	46.00	63.5	63.5	2	525	525 ATU	5/7/2020	
PEMARKS: Polyo	thylono House	oc the Anua Du	raeve De1	5 to DC1	9 ATLL Dog	uiros sina	lo or dual com	nortment protrectment t	onk sized using Table	II of

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".



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS
run date: 3/31/2024

un date: 3/31/2024 Searching for: ATU

Orenco Systems, Incorporated

814 Airway Avenue ACTIVE

Sutherlin Or 97479

TOTAL

WALL	LIQUID	TOP EXTERIOR	IN-OUT	EFFECTIVE GALLONS	APPROVAL

TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

70-128-AXRT1-C3 ^{C3} 5/24/2010

REMARKS: Fiberglass recirculating tank used to house Advantex AX20-RT as part of a 500 gpd ATU (NSF 245-certified), requires 1000 gal minimum

pretreatment tank.

70-128-X100-C3 ^{C3} 11/28/2006

REMARKS: Fiberglass tank used to house AdvanTex AX100 treatment media as part of a 2000 gpd ATU.

70-128-X20-C3 ^{C3} 8/30/2004

REMARKS: Fiberglass tank used to house AdvanTex AX20 treatment media as part of a 500 gpd ATU (NSF 245-certified).



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Perry Precast, Inc.

Lafayette

P.O. Box 24 Mayo FL 32066 ACTIVE

FL 32066 TOTAL

WALL LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL
TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

34-107-11S-C3 C3 3.00 42.00 1050 1,373 1/30/2006

REMARKS: 11/28/2018 - Also houses Bio-MicroFAST ATUs. NSF 40 units: MicroFAST 0.5 (333 gal min. settling tank required); MicroFAST 0.625 or 0.75 (356 gal min. settling tank required); MicroFAST 0.9 (475 gal min. settling tank required). NSF 245 units: MicroFAST 0.5, 0.625, 0.75

(475 to 750 gallon settling tank required). HS 1.0 with 500 gal min. pretreatment tank.

34-107-16S-C3 C3 3.00 42.00 1650 2,078 1/30/2006

REMARKS: 11/28/2018 - Also houses Bio-Microbics MicroFAST 1.5 ATU (NSF 40-certified units only; min 713 gallon pretreatment tank required).

34-107-AK6S-C3 C3 3.00 53.63 50 139.63 2 1069 1,265 11/9/2023

REMARKS: Concrete tank. Monolithic baffles. Houses AquaKlear AK6S245F ATU (600 gal/day), NSF245-certified. Two notches for 1/2" airline and one

notch for optional drip recirculation on inlet side. Lid #174



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Premier Tech

1, Avenue Premier Quebec G5R 6CI C **ACTIVE**

TOTAL

WALL LIQUID TOP EXTERIOR IN-OUT EFFECTIVE GALLONS APPROVAL

TANK NUMBER CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY

70-124-650-C3 C3 49.00 4/3/2003

REMARKS: Fiberglass tank-Used to house the STB-650 EcoFlo peat biofilter ATU



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Quanics

3244 Old LaGrange Road Crestwood KY 40014

Clestwood Ki 400	714					TOTAL	
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID <u>TOF</u> DEPTH WIDT	EXTERIOR TH LENGTH	IN-OUT DROP	EFFECTIVE GALLONS GALLONS (Pump Tanks	APPROVAL s) USE DATE FAMILY
70-116-01-C3	C3	0.25	30.00				8/29/2002
REMARKS: ATS-S	SCAT-200 (200	gallon per day	ATU) fiberglass				
70-116-02-C3	C3	0.25	30.00				8/29/2002
REMARKS: ATS-S	SCAT-400 (400	gallon per day	ATU) fiberglass				
70-116-03-C3	C3	0.25	30.00				8/29/2002
REMARKS: ATS-S	SCAT-650 (650	gallon per day	ATU) fiberglass				
70-116-04-C3	C3	0.25	30.00				8/29/2002
REMARKS: ATS-S	SCAT-1050 (10	050 gallon per o	day ATU) fiberglas	ss			
70-116-08-C3	C3	0.31	9	6 198		3000	9/8/2010
REMARKS: Fiberg	glass (FRP) Ho	uses 5000 gpd	Quanics Aeroce	l or Bio-COIR	ATU medi	a	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> run date: 3/31/2024 Searching for: ATU

Rick's Pre Fab

8450 SW 43 Terrace Miami FL 33155 Dade

TOTAL

ACTIVE

IN-OUT EFFECTIVE GALLONS WALL LIQUID **TOP EXTERIOR APPROVAL** DROP GALLONS (Pump Tanks) USE **TANK NUMBER CATEGORY THICKNESS** DEPTH WIDTH LENGTH DATE FAMILY 13-045-04S-C3 C3 3.00 51.00 900 3/22/2002 REMARKS: Also houses Bio-MicroFAST 0.5 ATU. NSF 40-certified units: min. 333 gallon min. settling tank required: NSF 245-certified units: 475 to 750 gallon settling tank required. C3 104 1050 1.260 B 51.00 60 13-045-08S-C3 REMARKS: Also houses Bio-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); NSF 245-certified units: MicroFAST 0.5, 0.625, 0.75 (475 to 750 gallon settling tank required). Can house HS 1.0 with 500 gallon min. pretreatment tank. С3 3.13 51.00 68 102 1200 1,460 B, ATU 13-045-12S-C3 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. 3.13 51.00 1350 13-045-16S-C3 C33/22/2002 REMARKS: Also houses Bio-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 (450 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 gallon settling tank required) Can house H.S. 1.0 13-045-20S-C3 СЗ 3.13 51.00 1500 3/22/2002 Also 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 (450 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 gallon settling tank required). Can house H.S. 1.0. 51.00 C3 4.00 900 8/19/2009 13-045-21S-C3 REMARKS: H10 traffic rating. Also houses Bio-Microbics MicroFAST ATU. NSF 40-certified units: MicroFAST 0.5 (333 gal min. settling tank required); NSF 245 units: MicroFAST 0.5, (475 to 750 gallon gal min. settling tank required); RetroFAST 0.25 and 0.375 as Alternative Drainfield Repair. 1050 С3 4.00 51.00 106 13-045-22S-C3 8/19/2009 H10 traffic rating. Also houses Bio-Microbics MicroFAST, NSF 40-certified units: MicroFAST 0.5 ATU (333 gal min. settling tank required); REMARKS: MicroFAST 0.625, 0.75 (356 gal min. settling tank required); MicroFAST 0.9 (450 gal min. settling tank required). NSF 245 units: MicroFAST 0.5,

with 500 pretreatment tank. 4.00 51.00 70 1200 8/19/2009 13-045-23S-C3 H10 traffic rating. Also houses RTF 0.25, RTF 0.375 as Alternative Drainfield Repair. Houses Bio-Microbics MicroFAST ATU. NSF 40-certified REMARKS: units: MicroFAST 0.5 (333 gal min. settling tank required); MicroFAST 0.625, 0.75 (356 gal min. settling tank required); MicroFAST 0.9 (450 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 gal. settling tank required); MicroFAST 0.9 (689 to 1088 gal min. settling tank required). Can house HS 1.0 with 500 gallon pretreatment tank. C34.00 51.00 73 122 1500 13-045-24S-C3 REMARKS: H10 traffic rating. Houses Bio-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 (450 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 gallon settling tank required tan min. settling tank required). Can house HS 1.0. 13-045-31S-C4 6.00 51.00 66 96 2.5 900 B. GI 9/22/2009 REMARKS: HS20 traffic rating. Also houses Bio-Microbics MicroFAST ATU. NSF 40-certified units: MicroFAST 0.5 (333 gal min. settling tank required); NSF 245 units: MicroFAST 0.5, (475 to 750 gal. settling tank required); RetroFAST 0.25 and 0.375 as Alternative Drainfield Repair.

0.625, 0.75 (475 to 750 gal min, settling tank required). Houses RetroFAST 0.25 and 0.375 as Alternative Drainfield Repair. Can house HS 1.0



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> run date: 3/31/2024 Searching for: ATU

Rick's Pre Fab

8450 SW 43 Terrace

Dade

ACTIVE

Miami FL 33		CATEGORY	WALL THICKNESS	LIQUID DEPTH		KTERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks	USE	APPROVAL DATE FAMILY	(
13-045-3	2S-C	4 C4	6.00	51.00	66	110	2.5	1050	В	, GI	9/22/2009	
REMARKS:	Microf Microf	FAST 0.625, (FAST 0.5, 0.6).75 (356 gal mi	n. settling ta 750 gal. s	ank requi ettling tar	red); MicroF	AST 0.9 (4	175 gal min. se	ettling tank requ	ired); 1	min. settling tank requ NSF 245-certified units nent tank. Houses Re	s:
13-045-3	3S-C	4 C4	6.00	51.00	74	108	2.5	1200	В	, GI	9/22/2009	
REMARKS:	certifie (475 g	ed units: Micro pal min. settlin	FAST 0.5 (333	gal min. se Microfast	ttling tanl 1.5 (713 g	k required); gal. min sett	MicroFAS ling tank re	T 0.625, 0.75 equired). NSF	(356 gal min. se	ettling t	MicroFAST ATU. NSF ank required); MicroF 0.5, 0.625, 0.75 (475	AST 0.9
13-045-3	4S-C	4 C4	6.00	51.00	77	126	2.5	1500	В		9/22/2009	
REMARKS:	Microf settlin	FAST 0.625, 0 g tank require).75 (356 gal mi	n. settling ta its: MicroF <i>F</i>	ank requi	red); MicroF	AST 0.9 (4	175 gal min. se	ettling tank requ	ired) N	settling tank required) ficrofast 1.5 (713 gal. AST 0.9 (689 to 1088	min
13-045-B	M1-C	3 C3	3.00	51.00	60	104	2	1050	1,260 A	TU	9/15/2017	
REMARKS:	House	s Bio-Microbi	cs MicroFAST ().5 ATU. NS	SF 40-cer	tified.						
13-045-B	M2-C	3 C3	3.00	51.00	68	102	2	1200	1,460 A	TU	9/15/2017	
REMARKS:	Microb (NSF	oics MicroFAS	T 0.50 ATU (50 onligurations onl	00 gpd), Mic	roFAST (0.625 ATÚ ((625 gpd),	and MicroFAS	T 0.75 ATU (75	0 gpd)	sed to house the Bio- in shortened leg insta an Alternative Repair	
13-045-B	M4-C	3 C3	4.00	51.00	70	104	2	1200	1,449 A	TU	8/11/2020	
REMARKS:	Microb	oics MicroFAS	T 0.50 ATU (50	00 gpd), Mic	roFAST (0.625 ATÚ ((625 gpd),	and MicroFAS	T 0.75 ATU (75	0 gpd)	sed to house the Bio- in shortened leg insta an Alternative Repair	

Comments updated 1/10/22. H10 traffic rating.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS

> run date: 3/31/2024 Searching for: ATU

SB Engineering, Inc.

430 Flagami Blvd

REMARKS:

Dade

ACTIVE

Miami FI 33144 TOTAL WALL LIQUID **TOP EXTERIOR** IN-OUT EFFECTIVE GALLONS **APPROVAL** DROP GALLONS (Pump Tanks) USE DATE FAMILY **TANK NUMBER CATEGORY THICKNESS** DEPTH WIDTH LENGTH 1.612 ATU 13-160-NW1-C3 C3 2.50 54.00 66 111 1300 7/30/2020 REMARKS: Houses the Norweco Singulair Model 960-500 & TNT-500 ATU. Both are NSF-40 certified for 500 gpd and 600 gpd. TNT-500 is NSF 245certified for 500 qpd and 600 qpd. *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 Singulair R3-500 with the Norweco Green HKBFR tank (70-150-NW2-C3) following it (May 8, 2023) 1600 1.910 ATU 13-160-NW2-C3 C3 2.50 66.00 66 111 7/30/2020 REMARKS: Houses the Norweco Singulair Model 960-750 & TNT-750 ATU. Both are NSF-40 certified for 750 gpd and 800 gpd. TNT-750 is NSF 245certified for 750 qpd and 800 qpd *Mid-seam water-tightness test after field installation required per 64E-6.013(10)(d) F.A.C. C3 2.50 54.00 66 111 1300 1.610 ATU 13-160-NW3-C3 7/30/2020 REMARKS: Houses the Norweco Singulair 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. 4.00 49.00 1050 1.356 ATU 13-160-NW3P-C4 12/4/2020 REMARKS: Pretreatment tank for 13-160-NW3-C3 tank that houses the Norweco Singulair 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 СЗ 2.50 66.00 66 111 1600 1,908 ATU 13-160-NW4-C3 7/30/2020 Houses the Norweco Singulair Model 960-1250 & TNT-1250 ATU. Both are NSF-40 certified for 1250 gpd. TNT-1250 is NSF 245-certified for REMARKS: 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. 3.00 40.00 66 140 1250 1.669 ATU 13-160-NW4P-C3 REMARKS: Pretreatment tank for 13-160-NW4-C3 tank that houses the Norweco Singulair 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 2.50 78.00 2.208 ATU 111 1900 7/30/2020 Houses the Norweco Singulair 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 4.00 49.00 1650 2.090 ATU 12/4/2020

Pretreatment tank for 13-160-NW5-C3 tank that houses the Norweco Singulair Model 960-1500 & TNT-1500 ATU. The outlet invert is 8 inches



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 3/31/2024

Searching for: ATU

Sebring Septic Tank & Precast Co. Inc.

Highlands

REMARKS: Aqua Aire 1200 gallon per day ATU

8037 Commercial Blv	/d.		ACTIVE							
Sebring FL 33870								TOTAL		
TANK NUMBER	W CATEGORY THI		LIQUID DEPTH	'	(TERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPROVAL USE DATE	FAMILY
28-O15-03D-C4	C4	3.00	55.00				1050		11/9/2001	
REMARKS: Houses	Bionest BNC-400	0 ATU. Mo	nolithic ba	ffle						
28-O15-06D-C4	C4	3.00	49.50				1250		11/9/2001	
REMARKS: Houses	Bionest BNC-500	0 ATU. Mo	nolithic ba	ffle						
28-O15-08D-C3	C3	3.00	53.30				1050		11/9/2001	
REMARKS: Houses	Bionest BNC-400	0 ATU. Al:	so availabl	e in 4" an	nd 6" thick v	vall tanks				
28-O15-10D-C4	C4	6.00	53.30				1050		4/22/2002	
REMARKS: Houses	Bionest BNC-400	0 ATU. I	HS20 traffi	c rated						
28-O15-16D-C3	C3	3.00	57.80				1250		4/22/2002	
REMARKS: Houses	Bionest BNC-500	0 ATU; slide	e-in baffle							
28-O15-17D-C3	C3	4.00	57.80				1250		8/2/2002	
REMARKS: Houses	Bionest BNC-500	0 ATU; slide	e-in baffle							
28-O15-19D-C3	C3	3.00	44.00	68	145	1	1500	1,800 b	4/22/2002	
REMARKS: Houses	Bionest BNC-600	0 ATU. Mo	nolithic ba	ffle						
28-O15-24D-C4	C4	6.00	42.00	90	130		1500		4/22/2002	
REMARKS: Without	slide-in baffle, ho		licrobics M	licroFAST	Γ 1.5 ATU v	vhen used	with 713 gallor	n min pretreatme	nt tank (02/26/10) (NSF 40-certified
28-O15-24S-C4	*	6.00	42.00	90	130		1500		4/22/2002	
REMARKS: Houses traffic ra	Bio-Microbics Mi	croFAST 1.	5 ATU whe	en used w	vith 713 gal	lon min pre	etreatment tank	(02/26/10) (NS	F 40-certified units	only). HS20
28-O15-34D-C4	C4	6.00	56.00				2000		4/22/2002	
REMARKS: Houses	Bionest BNC-750	0 ATU.	HS20	traffic rat	ted					
28-O15-35D-C4	C4	4.00	55.50				2000	2,455	11/19/2004	
REMARKS: Houses	Bionest BNC-750	0 ATU.								
28-O15-46D-C4	C4	6.00	70.00				2500		12/12/2000	
REMARKS: Houses	Bionest BNC-100	00 ATU.	HS20 tr	affic rated	d					
28-O15-AA1-C3	C3	2.50	52.50	0	0		500		6/30/2006	
REMARKS: Aqua Ai	re 500 gallon per	day ATU								
28-O15-AA2-C3	C3	2.50	54.00	0	0		800		10/5/2006	
REMARKS: Aqua Ai	re 800 gallon per	day ATU								
28-O15-AA3-C3	C3	2.50	52.00	0	0		600		4/13/2007	
REMARKS: Aqua Ai	re 600 gallon per	day ATU								
28-O15-AA4-C3	C3	2.50	52.00	74	114		1000		5/7/2008	
REMARKS: Aqua Ai	re 1000 gallon pe	er day ATU								
28-O15-AA5-C3	C3	2.50		0	0				8/25/2010	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS
SEPTIC TANK MANUFACTURERS

run date: 3/31/2024 Searching for: ATU

Sebring Septic Tank & Precast Co. Inc.

Highlands

GALLONS (Pump Tanks) USE

8037 Commercial Blvd. Sebring FL 33870

TANK NUMBER

ACTIVE

DATE FAMILY

			IOIAL			
WALL	LIQUID	TOP EXTERIOR	IN-OUT	EFFECTIVE GALLONS	APPROVAL	

CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP

28-O15-AW1-C3	C3	2.50	52.00		500	8/19/2003
REMARKS: American W	/astewater 5	00 gallon per	day B.E.S.T	. 1 ATU		
28-O15-AW2-C3	C3	2.50	54.00		800	2/3/2004
REMARKS: American W	/astewater 8	00 gallon per	day B.E.S.T	. 1 ATU		
28-O15-AW3-C3	C3	2.50	82.00		1200	2/3/2004
REMARKS: American W	/astewater 1	200 gallon pe	r day B.E.S.	T. 1 ATU		
28-O15-AW4-C3	C3	2.50	61.00	0 0	1000	6/30/2006
REMARKS: American W	/astewater 1	000 gallon pe	r day B.E.S.	T. 1 ATU		
28-O15-NW1-C3	C3	2.50	51.00			8/23/2002

REMARKS: Norweco (Singulair 960 and Singulair TNT model) 500/600 gallon per day ATU. Add 1000 gallon pretreatment chamber to become 1000 gallon per day ATU. TNT model is NSF 245 certified.