		<u>D</u>		FANK DE	SIGNATE TANK MA un date:		22				
Aero-Tech 2900 Gary Drive								ACT	IVE		
Plymouth IN 4656	3							TOTAL			
TANK NUMBER	CATECO	WALL RY THICKNESS	LIQUID DEPTH V	TOP EXT		IN-OUT DROP	EFFECTIVE	GALLONS (Pump Tanks)	IISE	APPROVAL DATE	FAMILY
TANK NUMBER	CATEGO	KT THICKNESS				DROP	GALLONG	(Pullip Taliks)	032	DAIL	
70-147-AT2-C	;3 C	0.25	66.00	64	64		835	A	ΓU	7/6/2010	
REMARKS: Fiber tank	glass. Hous to AT-750 A		-500 gallon pe	er day AT	U. Requir	es 500 gal	llon minimum p	pretreatment tan	k. W/o	clarifier can	be pretreatment
70-147-AT3-C	;3 C	0.25	66.00	64	64		835	A	ΓU	7/6/2010	
	glass. Hous to AT-750 A	ses Aero-Tech AT TU	-600 gallon pe	er day AT	U. Requi	res 600 ga	llon minimum	pretreatment tar	ık. W/o	o clarifier car	be pretreatment
70-147-AT4-C	;3 C	3 0.25	66.00	72	72		1050	A	ΓU	7/6/2010	
REMARKS: Fiber		ses Aero-Tech A ⁻ to AT-1000 ATU		per day /	ATU. Red	uires 750	gallon minimu	m pretreatment	tank. V	V/o clarifier o	an be
70-147-AT5-C	:3 C	0.25	66.00	84	84		1450	A	ΓU	7/6/2010	
REMARKS: Fiber	glass. Hous	ses Aero-Tech AT	-1000 gallons	per day /	ATU. Red	uires 1000	0 gallon minim	um pretreatment	tank.		
70-147-AT6-C	;3 C	3 0.25	72.00	96	96		2100	A	ΓU	12/20/2010	
REMARKS: Fiber	alass. Hous	ses Aero-Tech AT	-1500 gallons	per dav /	ATU. Rea	uires 1500	aallon minimu	im pretreatment	tank.		

			DEI		TANK D	ESIGNATE C TANK MA run date:	D APPRO	22				
Alpha (Post Office I Sebring, FL	Box 3331	l Servic	es, Ind	C.				Hi	ghlands _{AC} TOTAL	TIVE		
		W	ALL	LIQUID	TOP E	XTERIOR	IN-OUT	EFFECTIVE	GALLONS		APPROVAL	
TANK NUME	ER CAT	EGORY THIC	KNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks	s) USE	E DATE FA	MILY
28-004-18	3S-C3	C3	0.25	50.00	69.5	124.5		1300	1,552	ATU	3/22/2002	
REMARKS:	MicroFAST configuration	0.625 or 0.75 ns: houses Mi	when used croFAST 0	with a 35 .5, 0.625 c	6 gal min or 0.75 w	. settling tai /hen used w	nk; MicroF. vith 475 to	AST 0.9 when	used with a 47 ling tank; Micr	5 gal m	33 gal min. settlin nin. settling tank. 0.9 when used v	NSF 245
28-004-B	M1-C3	C3	0.25	49.00	69.5	124.5		1300	1,552	ATU	2/6/2008	
REMARKS:								onfigurations: h test after insta			Г 0.5, 0.625, 0.75 sticker.	5, 0.9; NSF 245

			DE		TANK D	ESIGNATE C TANK M/ run date:	ED APPRO	22				
AquaKI 870 Bierdem Pearl MS 39 TANK NUMB	nan Road 9208		WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL	CTIVE ks) US	APPROVAL E DATE FAM	ILY
70-114-05	5-C3	C3	0.25	50.50						ATU	12/30/2004	
REMARKS:			es the 500 gallo retreatment tar			ar ATU (NS	F 40-certifi	ed model); hou	uses the Aqua	aKlear A	K6S245FC (NSF 24	45-certified
70-114-06	6-C3	C3	0.31	55.00						ATU	5/24/2002	
REMARKS:	fiberglas	s tank-house	es the 600 gallo	on per day <i>i</i>	AquaKlea	ar ATU (NS	F 40-certifi	ed model).				
70-114-07	73-C3	C3	0.51	56.50	62	66	2	735	834	ATU	8/5/2019	
REMARKS:			be used as pro 14-10-C3, skim					245F ATU (NS	F 245-certifie	d model) when that is hous	ed in
70-114-08	8-C3	C3	0.38	56.50						ATU	12/30/2004	
REMARKS:	fiberglas	s tank-house	es the 800 gallo	on per day <i>i</i>	AquaKlea	ar ATU (NS	F 40-certif	ied model).				
70-114-10)-C3	C3	0.44	56.50						ATU	12/30/2004	
REMARKS:											with pretreatment ta rtified) (approval 8/	
70-114-15	5-C3	C3	0.44	68.00	65	136				ATU	12/5/2006	
REMARKS:	fiberglas	s tank-house	es the 1500 ga	llon per day	AquaKle	ear ATU (N	SF 40-cert	ified model).				
70-114-75	5-C3	C3	0.38	56.50						ATU	12/30/2004	
REMARKS:	fiberglas	s tank-house	es the 750 gallo	on per day <i>i</i>	AquaKlea	ar ATU (NS	SF 40-certif	ied model).				
70-114-A	K6S-C3	3 C3	0.25	50.50	50	137.5	2	1133	1,333	ATU	8/5/2019	
REMARKS:	Fiberglas	ss tank. Mon	olithic baffles.	Houses Aq	uaKlear /	AK6S245F	ATU (600 g	gal/day), NSF2	45-certified.	1/2" airlir	nes coming through	riser

		C TANK DESIGNAT SEPTIC TANK M run date:	ONMENTAL PROTI ED APPROVAL NUMBEI IANUFACTURERS 9/30/2022 ing for: ATU		
Baker Septic Insta 7740 South George Blvd. Sebring, FL 33875 TANK NUMBER CATEGORY	WALL LIQUID	TOP EXTERIOR WIDTH LENGTH	IN-OUT EFFECTIVE		APPROVAL DATE FAMILY
28-031-DF50-C4 C4 REMARKS: Circular tank-Houses design engineer.	3.00 51.50 s Delta 500 gpd DF50-CA		900 ment volume is 2.5 times	ATU daily treatment capacit	6/21/2010 y unless specified by the
	3.00 50.00 ses Jet Models J-500 thro ust be preceded by a pret	ugh J-1500 ATUs a			10/30/2006 I-1000CF, J-1250, J-1250CF, rtified.

			SEPTIC		C TANK MA	-)22	S.	
Bingham C 6172 Highway 640 Mulberry FL 33830	West	recasting	g Inc.					Polk ACTIVE	
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks) USE	APPROVAL DATE FAMILY
53-137-71S-C	3 C3	3.50	73.00				4000	4,755 B, ATU	3/22/2002
REMARKS: For us	se with Bio-Mic	robics enginee	red ATUs:	MicroFAS	ST 4.5 low-p	orofile leg i	installation with	n pretreatment tank and	d three-hole lid of GT3 tank.
53-137-A1-C3	C3	3.00					500	ATU	3/22/2002
REMARKS: Used	to house the A	lliance ATU							
53-137-C/A-C3	3 C3	3.00	52.50				750	ATU	3/22/2002
REMARKS: Used	to house the C	ajun-Aire 500 8	& 750 ATU						
53-137-MM1-C	C4 C4	0.38	66.00					ATU	3/22/2002
REMARKS: Used	to house the N	lighty Mac 500	ATU						
53-137-MM2-C	C3 C3	0.38	66.00					ATU	10/6/2002
REMARKS: Used	to house the N	lighty Mac 750	ATU						
53-137-MM3-C	C3 C3	0.38	66.00					ATU	10/6/2002
REMARKS: Used	to house the N	lighty Mac 600	ATU						

OTHE STOR

			DE		TANK D	ESIGNATE C TANK MA run date:	D APPRO	22			
		86	WALL	LIQUID DEPTH		<u>KTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE	Citrus ACT TOTAL GALLONS (Pump Tanks)	APPROVA	L FAMILY
09-030-1 ⁻	1D-C3	C3	3.00	43.25	64	120.5	1	1114	1,337	6/3/200	8
REMARKS:		ide, and or								8 - approved to use verts of all inlets a	
09-030-1	1S-C3	C3	3.00	43.25	64	120.5	1	1138	1,337	6/3/200	8
REMARKS:	min. settling tank; and Mi	tank; Micro croFAST 1.	FAST 0.625 5 when used	or 0.75 wh with a 713	nen used 3 gal min	with a 356 (. settling tar	gal min. se nk. The tan	ttling tank; Mie	croFAST 0.9 whe 245-certified co	AST 0.5, when us en used with a 475 onfigurations as fol	gal min. settling
09-030-B	M1D-C3	C3	3.50	54.50	65	123	1	1350	1,550	4/22/202	1
REMARKS:		oFAST 0.5	0.625, 0.75							SF 40-certified con pproved with three	
09-030-B	M1S-C3	C3	3.50	54.50	65	123	1	1350	1,550	4/22/202	1
REMARKS:	when preceded by configuration	ded by a 33 a 475 min. is as follow	3 gal min set settling tank s: MicroFAST	ttling tank; ; and Micro Γ 0.5, 0.62	MicroFA oFAST 1. 5 or 0.75	ST 0.625 or 5 when pre- when prece	0.75 wher ceded by a eded by a 4	n preceded by 713 gal min. 75 to 750 gal	a 356 gal min. s settling tank. Th	settling tank: Micro e tank houses NS	

		DE		C TANK D	ESIGNATE C TANK MA run date:	D APPRO	22				
Bord na Mc P.O. Box 77457 Greensboro NC 274								ACTI TOTAL	VE		
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)		APPROVAL DATE F	FAMILY
70-130-01S-TM REMARKS: Polyeth		0.25 sed to house 12	2" above gr	ound 7'L >	(4.5'W x 2.	5'D Purofle	o Peat Biofilter	ATU		3/30/2005	

		DE		C TANK D	ESIGNATE C TANK MA run date:	D APPRO	22		
Caribe Jet, 4753 E. Highway 92 Lakeland FL 3380	2							Polk ACTIVE	
		WALL	LIQUID	TOP E	TERIOR	IN-OUT	EFFECTIVE		APPROVAL
TANK NUMBER	CATEGORY	THICKNESS			LENGTH	DROP	GALLONS	(Pump Tanks) USE	DATE FAMILY
53-131-J1-C3	C3	3.00	50.00				1160	1,494 ATU	8/22/2005
								000, J-1000CF, J-1250 odels are NSF 245 cer), J-1250CF, J-1500, J- tified.

		DE		C TANK DI	ESIGNATE C TANK MA run date:	D APPRC	022		
Cast Syste 19400 Peachland E	Blvd.	•					С	harlotte ACTIVE	
Port Charlotte FL	33934							TOTAL	
		WALL	LIQUID	<u> TOP EX</u>	TERIOR	IN-OUT	EFFECTIVE	GALLONS	APPROVAL
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks) USE	DATE FAMILY
08-123-DF50-	C3 ^{C3}	3.00	52.25				919	1,057 ATU	7/2/2003
	to house the D e design engine		r DF50-CA	or UC50-0	CA ATU. m	iax pretrea	tment volume	is 2.5 times daily treatm	ent capacity unless specified

			DE		TANK D	ESIGNATE C TANK MA run date:	D APPRO	22				
Clearst P.O. Box 756 Beaumont TX	8 (77726-75	568	WALL WALL THICKNESS	LIQUID	TOP EX	C. (TERIOR LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL		APPROVAL E DATE	FAMILY
70-120-05	N-C3	C3	0.25	63.00						ATU	11/5/2002	
REMARKS:			ses Clearstrea h a minimum v									uire a
70-120-06	N-C3	C3	0.31	55.00		-				ATU	11/5/2002	
REMARKS:			ses Clearstrea h a minimum v									uire a
70-120-07	N-C3	C3	0.31	65.00						ATU	11/5/2002	
EMARKS:	Fiberglass recirculation		es Clearstream	n 750 gallor	per day	ATU 750D	/750N. D-m	nodel (NSF 24	5-certiified m	nodel) req	uires additiona	al pump tank an
70-120-08	CST-C3) C3	0.25	65.00				1315		ATU,B	2/23/2009	
REMARKS:			used to house h a minimum v									quire a
0-120-08	ST-C3	C3	0.25	63.00				864		ATU,B	2/23/2009	
REMARKS:			used to house h a minimum v									d require a
70-120-10	N-C3	C3	0.38	87.00						ATU	11/5/2002	
REMARKS:	Fiberglass and recircu		es Clearstream	n 1000 gallo	n per day	y ATU 1000	D/1000N.	D-model (NSF	= 245-certiifie	ed model)	requires addit	ional pump tank
70-120-10	ST-C3	C3	0.25	55.00				1094		ATU,B	2/23/2009	
REMARKS:			used to house h a minimum v									d require a
70-120-15	N-C3	C3	0.44	82.00						ATU	11/5/2002	
REMARKS:	Fiberglass and recircu		es Clearstream	n 1500 gallo	n per day	y ATU 1500	N/1500D.	D-model (NS	F 245-certiifi	ed model)) requires addi	tional pump tan
70-120-25	6A-C4	C4	0.25	55.00	79	79	0	850	1,000	ATU	10/19/2015	2
REMARKS:			used to house h a minimum v									ind require a
0-120-25	A-C3	C3	0.25	55.00	79	79	0	850	1,000	ATU	10/19/2015	1
REMARKS:			used to house h a minimum v									and require a
70-120-25	AB-C3	C3	0.25	55.00	79	79	0	850	1,000	ATU	10/19/2015	1
EMARKS:			500NST-B/DS ⁻ and recirculati		ouse 500) gpd ATU	Clearstrear	n 500N/500D.	D-model (N	SF 245-ce	ertiified model)	requires
70-120-25	AB-C4	C4	0.25	55.00	79	79	0	850	1,000	ATU	10/19/2015	2
EMARKS:			500NST-B/DS ⁻ and recirculati		ouse 500) gpd ATU	Clearstrear	n 500N/500D.	. D-model (N	ISF 245-c	certiified model) requires
0-120-26	A-C4	C4	0.38	55.00	88	88	0	1050	1,250	ATU	10/19/2015	4
REMARKS:			used to house nt tank with a m									
0-120-26	A-C3	C3	0.25	55.00	88	88	0	1050	1,250	ATU	10/19/2015	3
EMARKS:			used to house ht tank with a m									



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU

Clearstream Wastewater Systems, Inc.

P.O. Box 756				,	-,	-			ACT	ΓIVE			
Beaumont T	X 77726-7	/568							TOTAL				
			WALL	LIQUID		<u>XTERIOR</u>	IN-OUT	EFFECTIVE			APPROVAL		
TANK NUMB	ER C/	ATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks) USE	DATE	FAMILY	
70-120-26	6AB-C4	C4	0.38	55.00	88	88	0	1050	1,250 A	TU	10/19/2015	4	
REMARKS:		s Midseam k and recirc		used to hou	ise 600 g	pd ATU Cle	arstream 6	600N/600D. D-	model (NSF 24	5-certiif	fied model) re	equires additior	nal
70-120-26	SAB-C3	C3	0.25	55.00	88	88	0	1050	1,250 A	TU	10/19/2015	3	
REMARKS:		s Midseam k and recirc		used to hou	ise 600 g	pd ATU Cle	arstream 6	00N/600D. D-	model (NSF 24	5-certiif	fied model) re	equires additior	nal
70-120-27	7A-C4	C4	0.44	65.00	88	88	0	1250	1,450 A	TU	10/19/2015	6	
REMARKS:		s Midseam k and recirc		ed to house	e 750 gpd	I ATU Clear	stream 750)N/750D. D-m	odel (NSF 245-	certiifie	d model) requ	uires additional	1
70-120-27	7A-C3	C3	0.25	65.00	88	88	0	1250	1,450 A	TU	10/19/2015	5	
REMARKS:		s Midseam k and recirc		ed to house	e 750 gpd	I ATU Clear	stream 750)N/750D. D-mo	odel (NSF 245-o	certiifie	d model) requ	uires additional	I
70-120-27	AB-C4	C4	0.44	65.00	88	88	0	1250	1,450 A	TU	10/19/2015	6	
REMARKS:	•	s Midseam k and recirc		used to hou	ise 750 g	pd ATU Cle	arstream 7	'50N/750D. D-	model (NSF 24	5-certiif	fied model) re	equires additior	nal
70-120-27	AB-C3	C3	0.25	65.00	88	88	0	1250	1,450 A	TU	10/19/2015	5	
REMARKS:	•	s Midseam k and recirc		used to hou	ise 750 g	pd ATU Cle	arstream 7	'50N/750D. D-	model (NSF 24	5-certiif	fied model) re	equires additior	nal

			SEPTIC		C TANK MA)22	6			
Consolidat 1501 Commerce Co Franklin OH 45005	enter Drive	tment S	ystems	s, Inc				AC1 TOTAL	ĪVE		
ANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>KTERIOR</u> LENGTH	IN-OUT DROP		-		APPROVAL DATE	FAMILY
70-113-EG1-C REMARKS: fiberg		nviro-Guard 750	64.00) gpd ATU							2/25/2005	5
70-113-MF1-C REMARKS: fiberg		ULTI-FLO FTB	54.00 0.5 (500 gp	d) ATU						5/20/2002	2
70-113-MF2-C REMARKS: fiberg		ULTI-FLO FTB	54.00 0.6 (600 gp	d) ATU						5/20/2002	2
O-113-MF3-C REMARKS: fiberg		ULTI-FLO FTB	58.00 0.75 (750 g	pd) ATU						5/20/2002	2
O-113-MF4-C EMARKS: fiberg		ULTI-FLO FTB	64.00 1.0 (1000 g	pd) ATU						5/20/2002	2
0-113-MF5-C EMARKS: fiberg		ULTI-FLO FTB	54.00 1.5 (1500 g	ipd) ATU						5/20/2002	2
0-113-N1-C3 EMARKS: fiberg		AYADIC M6-A	62.50 (500 gpd) A	TU						5/20/2002	2
0-113-N1A-C EMARKS: fiberg		0.19 AYADIC M6-A	62.50 (500 gpd) A	72 TU	72		500	A	TU	1/26/2012	2
0-113-N2-C3 EMARKS: ffiberg		IAYADIC M8-A	68.00 (600 gpd) A	TU						5/20/2002	2
0-113-N3-C3 EMARKS: ffiberg		IAYADIC M105	75.50 0-A (800 gp	d) ATU						5/20/2002	2
O-113-N4-C3 EMARKS: fiberg	lass-houses N/	AYADIC M1200	86.00 A (1000 gr	od) ATU						5/20/2002	2
70-113-N5-C3 REMARKS: fiberg		AYADIC M2000	96.50)-A (1500 gr	od) ATU						5/20/2002	2



TANK NUMBER

42-007-08D-C4

42-007-08D-C3

42-007-30D-C3

42-007-JT1-C4

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU

Del Zotto Mfg. Co.

Marion	
	ACT

4575 W. Highway 40 Ocala, FL 34482

ACTIVE

2/4/2002

6/14/2019

TOTAL IN-OUT EFFECTIVE GALLONS APPROVAL LIQUID TOP EXTERIOR WALL DATE FAMILY CATEGORY THICKNESS DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE 4.00 42.00 1050 11/13/2002 REMARKS: Houses Bionest BNC-400 ATU. 2.50 42.00 60 118 2 1050 1,248 11/13/2002 REMARKS: Houses Bionest BNC-400 ATU. 4.00 42.00 1900 2/4/2002

2700

1148

3

REMARKS: Houses Bionest BNC-750 ATU. C3 60.00 4.00 42-007-49D-C3 REMARKS: Houses Bionest BNC-1000 ATU

C4

СЗ

C3

C4

C4

3.00

3.00

50.00

52.38 61.63

60

3.00 50.50 139.5 1.265 ATU 42-007-AK6S-C4 C4 50 2 1069 4/20/2020

REMARKS: Monolithic baffles. Houses AquaKlear AK6S245C ATU (600 gal/day), NSF 245-certified. 1/2" airlines coming through riser. C3 3.00 57.00 0 Λ ATU 6/6/2007 42-007-CS1-C3

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.

C4 3.00 50.00 60 120.4 1148 1.474 ATU 42-007-J07-C4 3 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.

120.4

42-007-J10-C4 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. 60 120.4 1148 1,474 ATU 42-007-J15-C4 C4 3.00 50.00 3 6/14/2019

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 REMARKS: 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.

> ATU 1/15/2009

1,474 ATU

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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SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU

Delta Treatment Systems, LLC

P.O. Box 969 Denham Springs LA 70727							ACTIVE												
Denham Spri	•		ORY '	WALL THICKNES		UID		<u>XTERIOR</u> LENGT			EFFECTIVE GALLONS	G				APPROV DATE		FAN	NILY
70-115-DF	-1-C3		C3	0.3	31	51.56	72	72	2					AT	U	6/11/20	02	1	
				es Delta Di n engineer		or UC5	0-FF AT	U @ 500	gpd; max	k pre	treatment vol	lume	e is 2.5 ti	imes o	daily tr	eatment	сар	acity	y unless
70-115-DF	- 2-C3	5	C3	0.3	31	59.50	75	75	5					AT	U	6/11/20	002	2	
				es Delta Di n engineer		or UC6	0-FF AT	U @ 600	gpd; ma:	k pre	etreatment vol	lume	e is 2.5 ti	imes o	daily tr	eatment	сар	acity	y unless
70-115-DF	-3-C3	5	C3	0.3	38	64.00	81	8′						AT	U	6/11/20	002	3	
				es Delta Di less specif					or UC90	FF	ATU @ 900 g	pd.	Max pret	treatm	nent vo	lume is 2	2.51	time	s daily
70-115-DF	-4-C3	5	C3	0.3	38	61.00	96	96	6					AT	U	6/11/20	002		
				es Delta Di e design e			C100A-F	FF ATU @	2 1000 gp	od. N	/lax pretreatm	ent	volume i	is 2.5	times	daily trea	tme	ent c	apacity
′0-115-DF	- 5-C3	5	C3	0.3	38	91.50	96	96	6					AT	U	6/11/20	002		
				es Delta Di n engineer		or UC	150-FF	ATU @ 1	500 gpd.	Ma	x pretreatmen	nt vo	lume is 2	2.5 tin	nes da	ily treatm	nent	t cap	acity unles
70-115-EC)-C3		C3	0.3	31	48.00	66	66	6		710			AT	U	5/30/20)12	1	
				es 500 gpc aily treatme							requires at le gineer.	east	500 gall	on pre	etreatm	ent tank	; ma	ax p	retreatmer
'0-115-E1	A-C3	1	C3	0.3	31	48.00	72	72	2		840			AT	U	5/30/20)12	1	
											J (outlet chang city unless sp						at le	east	500 gallon
'0-115-E1	B-C3		C3	0.3	31	52.00	72	72	2		916			AT	U	5/30/20)12	1	
											(outlet change city unless sp						t lea	ast 6	600 gallon
′0-115-E2	2-C3		C3	0.3	31	57.00	75	75	5		1100			AT	U	5/30/20)12	2	
											(outlet change city unless sp						t lea	ast 7	750 gallon
70-115-E3	8-C3		C3	0.3	38	63.00	81	8′			1400			AT	U	5/30/20)12	3	
											U (outlet char city unless sp						at	leas	t 1000 gall



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU

Ecological Tanks, Inc.

2247 Highway 151 I Downsville LA 712									CTIVE		
TANK NUMBER	-	WALL THICKNESS	LIQUID DEPTH		<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tan	ks) US	APPROVAL E DATE	FAMILY
70-125-AS10-C REMARKS: House		0.47 afe 1000 ATU	90.00						ATU	6/3/2003	
70-125-AS15-0 REMARKS: House		0.47 afe 1500 ATU	90.00						ATU	6/3/2003	
70-125-AS5-C		0.40 afe 500 ATU	67.50						ATU	6/3/2003	
70-125-AS5L-0 REMARKS: House		0.30 afe AS500L 500	51.50 gpd ATU	79	79	2.5	908	1,048	ATU	1/13/2016	1
70-125-AS6-C3 REMARKS: House		0.40 afe 600 ATU	67.50						ATU	6/3/2003	
70-125-AS6L-C REMARKS: House		0.30 afe AS600L 600	60.50 gpd ATU (79	79	2.5	1058	1,198	ATU	1/13/2016	1
70-125-AS7-C3 REMARKS: House		0.45 afe 750 ATU	67.50						ATU	6/3/2003	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU

Florida Septic,Inc. Post Office Box 545

Alachua ACTIVE

Hawthorne, FL 32640								TOTAL		
		WALL	LIQUID		XTERIOR	IN-OUT	EFFECTIVE			APPROVAL
TANK NUMBER CATI	EGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tank	(s) USE	DATE FAMILY
01-011-09D-C3	C3	2.50	50.00	62.5	101.5	1	1050	1,270	В	1/31/2001
REMARKS: Houses Bior	nest BNC	C-400 ATU								
01-011-11D-C4	C4		44.00	72.5	104.5	2.5	1050	1,348	B, GI	3/17/2003
REMARKS: Houses Bior	nest BNC	C-400 ATU. W	all thickne/	ss can be	e either 4" o	r 6". AAS⊦	ITO HS20 traf	fic loading rat	ed when	buried between 18" to 48"
01-011-13D-C4	C4		52.00	73	105	2.5	1250	1,564	B, GI	3/17/2003
REMARKS: Houses Bior	nest BNC	C-500 ATU. W	all thicknes	s can be	either 4" or	6". AASH	TO HS20 traff	ic loading rate	ed when b	ouried between 18" to 48"
01-011-20D-C3	C3	3.00	62.50	61	129.5	2.5	1500	1,700	B, GI	5/31/2001
REMARKS: Houses Bior	nest BNC	C-600 ATU.								
01-011-23D-C4	C4	4.00	53.00	69	133	2.5	1500	1,800	B, GI	7/30/2001
REMARKS: Houses Bior	nest BNC	C-600 ATU								
01-011-27D-C4	C4	6.00	53.00	73	137	2.5	1500	1,918	B, GI	10/31/2001
REMARKS: Houses Bior	nest BNC	C-600 ATU. AA	SHTO HS2	20 traffic	loading rate	d when bur	ied between 1	8" to 48"		
01-011-37D-C3	C3	3.00	53.00	74.25	150.5	2.5	2000	2,300	В	7/30/2001
REMARKS: Houses Bior	nest BNC	C-750 ATU								
01-011-38D-C4	C4	4.00	53.00	76.25	152.75	2.5	2000	2,400	В	7/30/2001
REMARKS: Houses Bior	nest BNC	C-750 ATU								
01-011-39D-C4	C4	6.00	53.00	80.25	156.75	2.5	2000	2,400	В	5/29/2002
REMARKS: Houses Bior	nest BNC	C-750 ATU. AA	SHTO HS2	20 traffic	loading rate	d when bur	ied between 1	8" to 48"		
01-011-43D-C4	C4	4.00	65.50	78	154.5	2.5	2500	2,900		7/30/2001
REMARKS: Houses Bior	nest BNC	C-1000 ATU								
01-011-64D-C4	C4	4.00	49.50	99.75	188	2.5	3300	4,023	В	8/14/2001
REMARKS: Houses Bior	nest BNC	C-1250 ATU								
01-011-65D-C4	C4	6.00	49.50	103.8	192	2.5	3300	4,023	В	10/31/2001
REMARKS: Houses Bior	nest BNC	C-1250 ATU. A	ASHTO HS	S20 traffic	c loading rat	ed when bu	uried between	18" to 48"		
01-011-68D-C3	C3	4.00	55.75	100.1	188.5	2.5	3700	4,461	В	8/14/2001
REMARKS: Houses Bior	nest BNC	C-1500 ATU								
01-011-69D-C4	C4	6.00	55.75	104.1	192.5	2.5	3700	4,461	В	5/29/2002
REMARKS: Houses Bior	nest BNC	C-1500 ATU. A	ASHTO HS	S20 traffic	c loading rat	ed when bu	uried between	18" to 48"		
01-011-AK10-C3	C3	3.00	56.50	62	119	2	1342	1,583	ATU	8/12/2008
										4 and skimmer return through for 1/2" airline on inlet side
01-011-AK5-C4	C4	3.00	49.50	50	89.5	1.5	640	773	ATU	12/14/2005
REMARKS: Houses Aqu	aKlear A	K500C 500 gp	d ATU; two	notches	for 1/2" airli	ne 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 ba drip recircula			ar AK6S24	5C ATU	(600 gal/day	/). NSF245	certified. Two	o notches for	1/2" airlin	e and one notch for optional



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU

Florida Septic, Inc.

Alachua	
	ACTI

	t Office Box 545 ACTIVE											
Hawthorne,		0							TOTAL			
			WALL	LIQUID	TOP E	XTERIOR	IN-OUT	EFFECTIVE	-		APPROVA	L
TANK NUMB	BER (CATEGOR	Y THICKNES	S DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanl	ks) USE	DATE	FAMILY
04 044 4		C3	3.0	0 57.75	57	103	2	1020	1,193	٨ΤΠ	10/11/2001	-
01-011-Al									,	AIU	12/14/200	5
			uaKlear AK800		0 69.88	; two notche 102	s for 1/2" a		1,479	٨ΤΠ	10/31/200	2
01-011-B							-	1100	1,479	AIU	10/31/200	0
		-	bics MicroFAS			-centified uni 158.5	ts only). 2.5	2400	3,021		3/28/2012	2
01-011-BI		- - -										
REMARKS:		ed 02-05-2 between 18	2012. Houses " to 48".	BIO-IVIICIODICS		AST 1.5 ATU	(NSF 40-0	certified units o	DNIY) AASH	10 H520	trame loadir	ig rated when
01-011-Bl	M11-C	4 C4	6.0	0 66.00) 106	194.75	3	4500	5,909	ATU	3/28/2012	2
REMARKS:	Used to	house Bio	-Microbics Mic	roFAST 3.0F	and 3.0F	S ATU. AA	АЅНТО НЅ	20 traffic load	ing rated whe	n buried l	between 18"	to 48"
01-011-BI	M12-C	;4 C4	6.0	0 65.00) 106	194.75	11	4400	5,913	ATU	3/28/2012	2
REMARKS:	AASHT	O HS20 tra	affic loading rat	ed when buri	ed betwe	en 18" to 48	". Used to	house Bio-Mi	crobics Micro	FAST 4.5	F ATU	
01-011-B	M2-C4	. C4	4.0	0 53.00) 69	133	2.5	1500	1,919	ATU	10/31/2003	3
REMARKS:	Houses 0.75FS.		bics MicroFAS	T ATU. NSF 4	40-certifie	ed units: 0.5F	FS, 0.625F	S, 0.75FS, 0.9	9.FS. NSF 24	5-certified	units: 0.5F	S, 0.625FS,
01-011-Bl	M4-C3	C3	3.0	0 43.00) 74.25	150.5	3	1600	2,433	ATU	10/31/2003	3
REMARKS:	Houses	Bio-Microb	bics MicroFAS	T ATU. NSF 4	40-certifie	ed units: 0.5	⁼ , 0.625F,	0.75F, 0.9.F. I	NSF 245-certi	fied units	: 0.5F, 0.625	6F, 0.75F.
01-011-Bl	M5-C3	C3	3 4.0	0 66.00) 102	190.75	3	4500	5,909	ATU	10/31/2003	3
REMARKS:	Used to	house Bio	-Microbics Mic	roFAST 3.0F	and 3.0F	S ATU						
01-011-Bl	M6-C3	C3	3 4.0	0 65.00) 102	190.75	11	4400	5,913	ATU	2/17/2004	1
REMARKS:	Used to	house Bio	-Microbics Mic	roFAST 4.5F	ATU							
01-011-Bl	M7-C4	. C4	4.0	0 63.00) 78	154.5	2.5	2400	3,021	ATU	9/13/2007	7
REMARKS:	Inlet and	d/or outlet	ics MicroFAST can be 4" or 6" e the BioMicrot						0			
01-011-BI		-				158.5	2.5	,	3,021	ATU	3/1/2012	2
			onverted to AT	U tank. 02-05	5-2012) H	louses Bio-N	Microbics N	/licroFAST 1.5	ATU. NSF 40	0-certified	l units: with i	ninimum 713
_		retreatmer	nt tank. NSF 24	15-certified ur	nits: with f	1021 to 1613						
01-011-Bl	M9-C4	. C4	6.0	0 53.00) 73	137	2.5	1500	1,919	ATU	10/31/200	1
REMARKS:			-27D-C4, Hous HTO HS20 tra						0.5, 0.625, 0.	75, 0.9. N	ISF 245-cer	tified units: 0.5,
01-011-E	100-C₄	4 C4	4.0	0 53.00) 69	133	2.5	1500	1,920	ATU	8/27/2020)
REMARKS:			d as 01-011-23 jal; maximum a									
01-011-E ⁻	100H-(C4 ^{C4}	6.0	0 53.00) 73	137	2.5	1500	1,920	ATU	4/8/202	1
REMARKS:			d as 01-011-27 jal; maximum a									ive capacity ertified. Lid # 223.
01-011-E ⁻	150-C4	4 C4	4.0	0 60.00) 77.25	153.5	2.5	2300	2,754	ATU	8/27/2020)
	Original	ly approve	d as 01-011-41 jal; maximum a									

			DE		TANK D	ESIGNATE C TANK MA run date:	D APPRO	2				
Florida Post Office I	Box 545	Inc.						А	lachua	CTIVE		
lawthorne, ΓΑΝΚ NUME		GORY T	WALL HICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tank	s) USE	APPROVAL E DATE F	AMILY
01-011-E	150H-C4	C4	6.00	60.00	81.25	157	2.5	2300	1,920	ATU	4/8/2021	
REMARKS:											nt tank effective is NSF 245-cert	
01-011-E	200-C4	C4	4.00	49.50	99.75	188	2.5	3300	4,018	ATU	8/27/2020	
REMARKS:			01-011-64S-0 ired is 2,000 g		the Del	ta EcoPod E	E200-DCA (2,000 gpd) er	ngineer-desigr	ned ATU	. Minimum pretr	eatment tank
01-011-E	200H-C4	C4	6.00	49.50	103.8	192	2.5	3300	4,024	ATU	4/8/2021	
EMARKS:			01-011-65S-0 ired is 2,000 g				E200-DCA (2,000 gpd) er	ngineer-desigr	ned ATU	. Minimum pretr	eatment tank
1-011-E	250-C3	C3	4.00	55.75	100.1	188.5	2.5	3700	4,460	ATU	8/27/2020	
EMARKS:			01-011-68S-0 tank effective					ta EcoPod E	250-DCA (2,5	00 gpd)	engineer-desigr	ed ATU.
01-011-E	250H-C4	C4	6.00	55.75	104.1	192.5	2.5	3700	4,460	ATU	4/8/2021	
EMARKS:			01-011-69S-0 tank effective						250-DCA (2,5	00 gpd)	engineer-desigr	ed ATU.
)1-011-E	300-C3	C3	4.00	64.00	101.1	189.5	3	4300	5,100	ATU	8/27/2020	
EMARKS:			01-011-72S-0 ired is 3,000 g		the Del	ta EcoPod E	E300-DCA (3,000 gpd) er	ngineer-desigr	ned ATU	. Minimum preti	eatment tank
)1-011-Е	300H-C4	C4	6.00	64.00	105.1	193.5	3	4300	5,100	ATU	4/8/2021	
EMARKS:	Originally ap effective cap	proved as acity requ	01-011-73S-0 ired is 3,000 g	C3, Houses gal. Lid # 2	the Del 25. HS20	ta EcoPod E)	E300-DCA (3,000 gpd) er	ngineer-desigr	ned ATU	. Minimum pretr	eatment tank
1-011-E	350-C3	C3	4.00	73.50	102	190.75	2.75	5000	5,900	ATU	8/27/2020	
EMARKS:			01-011-76S-0 ired is 3,500 g		the Del	ta EcoPod E	E350-DCA (3,500 gpd) er	ngineer-desigr	ned ATU	. Minimum pretr	eatment tank
01-011-E	350H-C4	C4	6.00	73.50	106	194.75	2.75	5000	5,900	ATU	4/8/2021	
EMARKS:	0 , 1		01-011-77S-0 ired is 3,500 g				E350-DCA (3,500 gpd) er	ngineer-desigr	ned ATU	. Minimum pretr	eatment tank
)1-011-Е	400-C3	C3	4.00	73.50	102	190.75	2.75	5000	5,900	ATU	8/27/2020	
EMARKS:			01-011-76S-0 ired is 4,000 g		the Del	ta EcoPod E	E400-DCA (4,000 gpd) er	ngineer-desigr	ned ATU	. Minimum pretr	eatment tank
)1-011-E	400H-C4	C4	6.00	73.50	106	194.75	2.75	5000	5,900	ATU	4/8/2021	
REMARKS:			01-011-77S-0 ired is 3,500 g				E350-DCA (3,500 gpd) er	ngineer-desigr	ned ATU	. Minimum pretr	eatment tank



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU

Fuji Clean USA

41-2 Greenwood Road	
Brunswick ME 04011	

41-2 Greenwood R Brunswick ME 04								ACT TOTAL	VE		
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS			APPROVAL DATE	FAMILY
70-154-CE10-	C3 ^{C3}	0.15	59.00	56.25	98.375	2	1069	A	Ū	11/19/2015	
REMARKS: Fiber	glass. Used to	house Fuji Clea	IN USA CE	10 1000 g	gpd ATU; no	mid-seam	testing requir	ed			
70-154-CE14-	C3 ^{C3}	0.12	59.50	69	119	2.5	1498	A	Ū	5/10/2016	
REMARKS: Fiber	glass. Used to	house Fuji Clea	IN USA CE	14 1350 g	gpd ATU; no	mid-seam	n testing requir	ed			
70-154-CE21-	C3 ^{C3}	0.12	63.50	72.5	152.88	1.97	2252	2,536 AT	Ū	5/10/2016	
REMARKS: Fiber	glass. Used to	house Fuji Clea	IN USA CE2	21 1900 ຢູ	gpd ATU; no	mid-seam	n testing requir	ed			
70-154-CE30-	C3 ^{C3}	0.12	68.88	77.75	183	2.125	3199	3,435 AT	Ū	5/10/2016	
REMARKS: Fiber	glass. Used to	house Fuji Clea	IN USA CE	30 2700 g	gpd ATU; no	mid-seam	n testing requir	ed			
70-154-CE5-C	C3 C3	0.12	47.25	43.25	84.625	1.6	540	A	Ū	11/19/2015	
REMARKS: Fiber	glass. Used to	house Fuji Clea	IN USA CE	5 500 gpc	d ATU; no m	nid-seam te	esting required				
70-154-CE7-C	C3 C3	0.12	50.88	48.25	94.75	2	749	A	Ū	11/19/2015	
REMARKS: Fiber	glass. Used to	house Fuji Clea	IN USA CE	7 700 gpc	d ATU; no m	nid-seam te	esting required				
70-154-CEN1	0-C3 ^{C3}	0.12	59.50	69	119	2.5	1498	A	Ū	11/19/2015	
REMARKS: Fiber	glass. Used to	house Fuji Clea	IN USA CEI	N10 1000	gpd ATU; r	no mid-sea	m testing requ	ired. The CEN i	s NSF	245 certifed.	
70-154-CEN14	4-C3 ^{C3}	0.12	63.50	72.5	152.88	1.97	2252	2,536 AT	Ū	1/30/2020	
REMARKS: Fiber	glass. Used to	house Fuji Clea	in USA CEI	N 14 135	0 gpd ATU;	no mid-sea	am testing req	uired. The CEN	is NSF	245 certified	J.
70-154-CEN2	1-C3 ^{C3}	0.12	68.88	77.75	183	2.125	3199	3,435 AT	U	2/28/2020	
REMARKS: Fiber	glass. Used to	house Fuji Clea	IN USA CEI	N21 1900	gpd ATU; r	no mid-sea	m testing requ	iired.			
70-154-CEN5·	-C3 ^{C3}	0.12	50.88	48.25	94.75	2	749	A	U	11/19/2015	
REMARKS: Fiber	glass. Used to	house Fuji Clea	IN USA CEI	N5 500 g	pd ATU; no	mid-seam	testing require	ed. The CEN is	NSF 24	45 certifed.	
70-154-CEN7·	-C3 ^{C3}	0.15	59.00	56.25	98.375	2	1069	A	Ū	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 certifed.



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU

George W.Shepard & Son, Inc. PO Box 202

Collier

PO Box 202									A	CTIVE		
Naples FL 341	06								TOTAL			
			WALL	LIQUID	<u> TOP E</u> 2	<u>XTERIOR</u>	IN-OUT	EFFECTIVE	GALLONS		APPROVAL	
TANK NUMBER	R CATI	EGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanl	(s) USE	DATE	FAMILY
11-149-H10)G-C3	C3	2.50	65.00	89	89	1.25	1880	2,100	ATU	2/26/2014	1
REMARKS: H		Hoot 100	0 gpd gravity A	ATU system	n (H-1000) A), require	s 700-1500) gal pretreatm	ent tank			
11-149-H10)G-C4	C4	2.50	65.00	89	89	1.25	1880	2,100	ATU	2/26/2014	1
REMARKS: H	ouses the	Hoot 100	0 gpd gravity	ATU system	n (H-1000) A), require	s 700-1500) gal pretreatm	nent tank; 500	0 psi cor	ncrete	
11-149-H10	P-C3	C3	2.50	65.00	89	157		3309		ATU	10/25/2011	1
REMARKS: Fo	ormerly ma etreatmen		ed by Averett &	53-037-H10	P-C3; Ho	ouses the H	oot 1000 g	pd dosed ATU	system (H-10	000 AND),requires 700)-1500 gal
11-149-H10	P-C4	C4	2.50	65.00	89	157		3309		ATU	4/3/2012	1
REMARKS: H	ouses the	Hoot 100	0 gpd dosed A	TU system	(H-1000	AND), requ	uires 700-1	500 gal pretrea	atment tank; 5	5000 psi o	concrete	
11-149-H4F	P-C4	C4	2.50	52.00	74.5	177.5		2239	3,105	ATU	4/7/2021	
REMARKS: M	onolithic b	affles. Ho	ouses the Hoot	t ANR 450 g	gpd NSF	245 ATU wi	ith lid #179	, #180.				
11-149-H6C	G-C4	C4	2.50	52.00	74.5	106		1320		ATU	7/12/2012	8
REMARKS: H	ouses eithe	er the Ho	ot 500 or 600	gpd gravity	flow ATL	J (H-500A; H	H-600A); 50	000 psi concre	te			
11-149-H6C	G-C3	C3	2.50	52.00	74.5	106		1320		ATU	10/24/2011	3
REMARKS: Fo	ormerly ma	anufacture	ed by Averett &	53-037-H6G	G-C3; Hou	uses either	the Hoot 50	00 or 600 gpd (gravity flow A	TU (H-50	0A; H-600A)	
11-149-H6F	P-C3	C3	2.50	52.00	74.5	160		2080		ATU	10/25/2011	2
			ed by Averett & ased nitrogen		P-C3; Hou	uses either t	the Hoot 50	00 or 600 gpd o	dosed ATU (H	I-500 AN	D, H-600 ANI	D).Needs
11-149-H6F	P-C4	C4	2.50	52.00	74.5	160		2080		ATU	7/12/2012	8
	ouses eithe oncrete	er the Ho	ot 500 or 600	gpd dosed /	ATU (H-5	500 AND, H	-600 AND).	Needs recircu	ulation for incr	eased ni	trogen reduct	ion; 5000 psi

(The second sec	DEPA	RTMENT OF ENVIRO	ONMENTAL PROTE	CTION									
	SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU												
H.G. McGrew, Inc. 3805 Industrial Drive Bossier City LA 71112				ACTIVE TOTAL									
	WALL LIQ	UID TOP EXTERIOR	IN-OUT EFFECTIVE	GALLONS	APPROVAL								
TANK NUMBER CATEGORY	THICKNESS DE	PTH WIDTH LENGTH	DROP GALLONS	(Pump Tanks) USE	DATE FAMILY								
70-121-MM1-C4 ^{C4}	0.38	66.00		ATU	3/22/2002								
REMARKS: Used to house the N	lighty Mac 500 ATU												
70-121-MM2-C3 ^{C3}	0.38	66.00		ATU	10/6/2002								
REMARKS: Used to house the N	lighty Mac 750 ATU												
70-121-MM3-C3 ^{C3}	0.38	66.00		ATU	10/6/2002								
REMARKS: Used to house the N	lighty Mac 600 ATU												

			DI		ENT OF ENVIR TANK DESIGNAT SEPTIC TANK M run date Search	ED APPRC	OVAL NUMBEF URERS 022			
Howie (2817 Central		rete Pı	oducts,	Inc.			Ν	/lonroe Activ	/e	
Big Pine Key TANK NUMBI			WALL THICKNESS		TOP EXTERIOR WIDTH LENGTH	IN-OUT I DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	APPROVA USE DATE	L FAMILY
			2.50 obics MicroFA	41.00 ST 0.5F shor	rt ATU (NSF 40-ce	rtified units	900 only). Houses	:.250 and .375 R	1/23/200 RetroFAST units a	
			2.50 obics MicroFA	41.00 ST 0.5F shor	rt ATU (NSF 40-ce	rtified units	1050 only). Houses	.250 and .375 R	1/23/200 RetroFAST units a	
44-085-N\	V1-C3	C3	2.50	54.00					3/22/200	2
					lel) 500/600 gallon SF 245 certified.	per day AT	ປ. Add 1000 ຢູ	allon pretreatme	nt chamber to be	come 1000 gallon
44-085-N\	V2-C3	C3	2.50	66.00					3/22/200	2
			60 and Singula NT models are			per day AT	U. Add 1250 p	pretreatment chan	nber to become 1	1250 gallon per day
44-085-N\	V3-C3	C3	2.50	78.00					3/22/200	2
			60 and Singula 245 certified.	air TNT mode	lel) 1500 gallon pe	day ATU (requires minim	um 1500 gallon p	retreatment tank) The Singulair

	DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU										
Hydro-Actie 2055 Pidco Drive Plymouth IN 46563							ACTIVE TOTAL				
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EXTER</u> WIDTH LEN			E GALLONS (Pump Tanks) USE	APPROVAL DATE FAMILY			
70-118-HA1-C3 REMARKS: 500 ga		0.25 ATU tank-fiberg	64.00 ass				ATU	9/24/2002			
70-118-HA2-C3 REMARKS: 600 ga	-	0.25 ATU tank-fiberg	64.00 ass				ATU	9/24/2002			
70-118-HA3-C3 REMARKS: 750 ga		0.31 ATU tank-fiberg	64.00 ass				ATU	9/24/2002			
70-118-HA4-C3 REMARKS: 1000 g		0.38 ATU tank-fiber	70.00 glass				ATU	9/24/2002			
70-118-HA5-C3 REMARKS: 1500 g	-	0.38 ATU tank-fiber	80.00 glass				ATU	9/24/2002			

			DEI		TANK D	DESIGNATE	D APPRO	22			
Infiltrat	or Wate	er Tec	hnolog	ies, L	LC						
	Park Road; P	.O. Box 7	68						A	CTIVE	
Old Saybroo	k, CT 06475								TOTAL		
TANK NUMB	BER CATE		WALL IICKNESS	liquid Depth		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tan	ks) US	APPROVAL E DATE FAMILY
70-143-E	A5-C4	C4	0.20	44.00	62.2	127	3	1090	1,280		10/20/2020
		•	ypropylene ta	nk. Two ve	ertical, tv	wo lateral an	d four diag	onal horizonta	al stiffeners. H	louses [Delta Enviro-Aire 52.5 ATU
70-143-E	A7-C4	C4	0.20	44.00	61.7	175.6	3	1537	1,750		10/20/2020
₹EMARKS:	Three compa (750 gal/day)					hree lateral a	and four di	agonal horizor	ntal stiffeners	Houses	s Delta Enviro-Aire EA75 A
70-143-El	P10S-C4	C4	0.20	44.00	61.7	175.6	3	1537	1,750	ATU	12/23/2019
REMARKS:		tank; max	pretreatment								Requires min 1000-gal engineer. The Delta ECOF
70-143-EI	P5S-C3	C3	0.20	44.00	62.2	127	3	1090	1,280	ATU	1/9/2019
REMARKS:		ent tank; r	nax pretreatm	ent volum							res min 500-gal or 70-143- ign engineer. The Delta
70-143-El	P5S-C4	C4	0.20	44.00	62.2	127	3	1090	1,280	ATU	8/9/2019
REMARKS:	gal or 70-143	-54S-C4 p		ank; max p							00 gal/day). Requires min s pecified by the design engi
70-143-El	P6S-C3	C3	0.20	44.00	62.2	127	3	1090	1,280	ATU	1/9/2019
REMARKS:		etreatment									res min 600-gal pretreatme e Delta ECOPOD ATU is
70-143-El	P6S-C4	C4	0.20	44.00	62.2	127	3	1090	1,280	ATU	8/9/2019
REMARKS:		ient tank; r	nax pretreatm								00 gal/day). Requires min (ign engineer. The Delta
70-143-El	P7S-C4	C4	0.20	44.00	62.2	127	3	1090	1,280	ATU	8/9/2019
REMARKS:	gal pretreatm	ent tank; r									′50 gal/day). Requires min ign engineer. The Delta
70-143-El	P7S-C3	C3	0.20	44.00	62.2	127	3	1090	1,280	ATU	1/9/2019
REMARKS:		etreatment									res min 750-gal pretreatme e Delta ECOPOD ATU is
70-143-El	PC5S-C4	C4	0.20	44.00	61.7	134.2	2	1111	1,309		6/23/2022
REMARKS:	gallon or 70-	143-54S-C e Delta EC	4 pretreatmer OPOD ATU i	nt tank; ma	ax pretre	atment volui	me is 2.5 ti	mes daily trea	itment capaci	ty unles	gal/day). Requires min 500 s specified by the design t allowed in Florida. Minimu
70-143-El	PC6S-C4	C4	0.20	44.00	61.7	134.2	2	1111	1,309		6/23/2022
REMARKS:	gallon pretrea	atment tan	k; max pretre	atment vol	ume is 2	2.5 times dai	ly treatmer	nt capacity unl	ess specified	by the d	gal/day). Requires min 600 Jesign engineer. The Delta Minimum burial is six inche

DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU												
4 Business	t or Wate Park Road; P ok, CT 06475 BER CATE	9.0. Box	-	LIQUID	<u> TOP E)</u>	<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL	CTIVE (s) USE	APPROVAL DATE FAMILY	
70-143-E	PC7S-C4	C4	0.20	44.00	61.7	134.2	2	1111	1,309		6/23/2022	
REMARKS:	gallon pretrea	atment ta	ank; max pretro	eatment vo	lume is 2	5 times dai	ly treatme	nt capacity unl	ess specified	by the de	al/day). Requires min esign engineer. The D inimum burial is six in	elta
70-143-P	S1A-C4	C4	0.20		61.7	64.9	3	483	557	ATU	5/7/2020	
REMARKS:		Adminis	trative Code b								nt tank, sized using Ta on of IM-540. Revised	able II of
70-143-P	S1B-C4	C4	0.20		62.2	127		1090	1,280	ATU	5/7/2020	
REMARKS:	tank, sized u	sing Tab		orida Admi	inistrative	Code base	d on the u				al compartment pretrea s NSF 245 certified.	atment

			DE		TANK D	ESIGNATE C TANK MA run date:	D APPRO	22				
Mack Co Post Office Box Astatula, FL 34	157 705		WALL THICKNESS	LIQUID DEPTH		<u>KTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE	Lake ACTIV TOTAL GALLONS (Pump Tanks)		APPROVAL DATE	FAMILY
35-015-08D	-C3	C3	2.50	42.00				1050			3/22/2002	
REMARKS: Ho	uses Bior	nest BNC	C-400 ATU									
35-015-15D	-C3	C3	3.00	48.00				1500			3/22/2002	
REMARKS: Ho	uses Bior	nest BNC	C-500 ATU and	600 ATU								
35-015-30D	-C3	C3	3.00	48.00				2000			3/22/2002	
REMARKS: Ho	uses Bior	nest BNC	C-750 ATU									
35-015-64D	-C3	C3	4.00	42.00				3500			3/22/2002	
REMARKS: Ho	uses Bior	nest BNC	C-1250 ATU									
35-015-72D	-C3	C3	4.00	51.00				4300			3/22/2002	
REMARKS: Ho	uses Bior	nest BNC	C-1500 ATU									
35-015-CA1	-C3	C3	2.50	55.00	62	94			AT	U	9/18/2008	
REMARKS: Ca	junAire 50	00 gallor	i per day ATU									
35-015-NW	1-C3	C3	2.50	54.00							3/22/2002	
			60 and Singula air TNT models				er day ATI	U. Add 1000 g	gallon pretreatmer	nt chan	nber to bec	ome 1000 gallon
35-015-NW2	2-C3	C3	2.20	66.00							3/22/2002	
			60 and Singula models are NS			300 gallon p	er day ATI	U. Add 1250 p	pretreatment chan	nber to	become 12	250 gallon per day
35-015-NW3	3-C3	C3	2.50	78.00							3/22/2002	
	rweco (Si odels are l			air TNT moo	del) 1500	gallon per	day ATU (r	equires minim	um 1500 gallon p	retreat	tment tank).	Singulair TNT

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CHE TO	DEPARTMI	ENT OF ENVIRC	NMENTAL PROTE	CTION	
	SEPTIC	SEPTIC TANK MA run date:	D APPROVAL NUMBER NUFACTURERS 9/30/2022 ng for: ATU	2S	
Murrill Tank Service, In 3621 Alab Club Road Mobile AL 36605	nc.			ACTIVE TOTAL	
WAI TANK NUMBER CATEGORY THICK		TOP EXTERIOR WIDTH LENGTH	IN-OUT EFFECTIVE DROP GALLONS	GALLONS A (Pump Tanks) USE	PPROVAL DATE FAMILY
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 ATL	J system		

A THE SEA

DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU											
220 Republi	Norweco 220 Republic Street ACTIVE Norwalk OH 44857-1156 TOTAL										
		v	VALL	LIQUID	TOP EX	(TERIOR	IN-OUT	EFFECTIVE	GALLONS	APPROVAL	
TANK NUME	BER CATE	GORY TH	ICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE DATE FAMIL	Y
70-150-N	W1-C3	C3	0.38	52.00	78	125.5	4	1280	1,430 A	TU 11/17/2011	
REMARKS:		00 and 600	gpd; TNT-5	500 is NSF	245-certi	fied for 500	gpd and 6	00 gpd. Also h		T-500 ATU, Both are NSF component of the Norweco	
70-150-N	W2-C3	C3	0.38	50.50	78	63	1	485	600	2/18/2022	
REMARKS:		ISF 245 ce	rtified; 500 a							ne Norweco Singulair Gree Norweco Singulair Green R	

DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU									
Norwesco/Snyde 4365 Steiner Street St. Bonifacius MN 55375 TANK NUMBER CATEGOR	WALL LIQU	JID <u>TOPEXTERIOR</u> PTH WIDTH LENGTH	IN-OUT EFFECTIVE DROP GALLONS	ACTIVE TOTAL GALLONS (Pump Tanks) USE	APPROVAL DATE FAMILY				
	uses the Anua PuraSys				5/7/2020 tank, sized using Table II of of Snyder Industries "525				
Gallon D2"; Norwa 70-156-PS1C-C3 C		rofile" P/N 44831. Revise 50 127	ed drawing approved 4/29/ 1050	2021. 1,223 ATU	5/7/2020				
using Table II of 6	2-6, Florida Administrati		nit treatment capacity. The		nent pretreatment tank, sized ertified. Variation of Snyder				
70-156-PS1D-C3 C	3 0.25	60 157	1250	1.443 ATU	5/7/2020				

	SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU										
Orenco Systems, Incorpora 814 Airway Avenue	ated	ACTIVE									
Sutherlin Or 97479 WALL TANK NUMBER CATEGORY THICKNESS	LIQUID <u>TOP EXTERIOR</u> IN-OUT DEPTH WIDTH LENGTH DROP	TOTAL EFFECTIVE GALLONS APPROVAL GALLONS (Pump Tanks) USE DATE FAMILY									
70-128-AXRT1-C3 ^{C3}		5/24/2010									
REMARKS: Fiberglass recirculating tank used to pretreatment tank.	house Advantex AX20-RT as part of a 500	0 gpd ATU (NSF 245-certified), requires 1000 gal minimum									
70-128-X100-C3 ^{C3}		11/28/2006									
REMARKS: Fiberglass tank used to house Adva	nTex AX100 treatment media as part of a 2	2000 gpd ATU.									
70-128-X20-C3 ^{C3}		8/30/2004									
REMARKS: Fiberglass tank used to house Adva	Tour AVOO traction and modile as most of a CO										

(Starten

		IC TANK DESIGNATE SEPTIC TANK MA run date:	DNMENTAL PROTE D APPROVAL NUMBER NUFACTURERS 9/30/2022 ng for: ATU						
Perry Precast, Inc. P.O. Box 24 Mayo FL 32066		Lafayette ACTIVE							
TANK NUMBER CATEGORY	WALL LIQUID THICKNESS DEPTH	TOP EXTERIOR WIDTH LENGTH	IN-OUT EFFECTIVE DROP GALLONS	TOTAL GALLONS (Pump Tanks) US	APPROVAL SE DATE FAMILY				
34-107-11S-C3 ^{C3}	3.00 42.0	0	1050	1,373	1/30/2006				
, e		MicroFAST 0.9 (475 ga	al min. settling tank requi		ank required); MicroFAST 0.625 MicroFAST 0.5, 0.625, 0.75				
34-107-16S-C3 C3 REMARKS: 11/28/2018 - Also ho	3.00 42.0 uses Bio-Microbics Micr	-	1650 40-certified units only; m	2,078 in 713 gallon pretrea	1/30/2006 tment tank required).				

D	EPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU
Premier Tech 1, Avenue Premier Quebec G5R 6CI C	ACTIVE TOTAL
WALL TANK NUMBER CATEGORY THICKNESS	LIQUID <u>TOP EXTERIOR</u> IN-OUT EFFECTIVE GALLONS APPROVAL DEPTH WIDTH LENGTH DROP GALLONS (Pump Tanks) USE DATE FAMILY
70-124-650-C3 C3 REMARKS: Fiberglass tank-Used to house the	49.00 4/3/2003 STB-650 EcoFlo peat biofilter ATU

		DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU										
Quanics 3244 Old LaGrange Crestwood KY 4001							ACTI TOTAL	VE				
TANK NUMBER	CATEGORY	WALL THICKNESS	liquid <u>top</u> depth widti	<u>EXTERIOR</u> H LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPROVAL USE DATE FAMILY				
70-116-01-C3 REMARKS: ATS-SC	C3 CAT-200 (200	0.25) gallon per day	30.00 ATU) fiberglass					8/29/2002				
70-116-02-C3 REMARKS: ATS-SC	C3 CAT-400 (400	0.25) gallon per day	30.00 ATU) fiberglass					8/29/2002				
70-116-03-C3 REMARKS: ATS-SC	C3 CAT-650 (650	0.25) gallon per day	30.00 ATU) fiberglass					8/29/2002				
70-116-04-C3 REMARKS: ATS-SC	C3 CAT-1050 (10	0.25 050 gallon per d	30.00 lay ATU) fiberglas	6				8/29/2002				
70-116-08-C3 REMARKS: Fibergla	C3 ass (FRP) Ho	0.31 uses 5000 gpd	96 Quanics Aerocell		ATU medi	3000 a		9/8/2010				

S WE ST			DE	PARTME	ENT OF	ENVIRG	ONMEN	TAL PROTE	<u>ECTION</u>		
				SEPTIC	SEPTIC	TANK M/	ED APPRC ANUFACT 9/30/20 ng for: AT)22	RS		
Rick's 8450 SW 43 Miami FL 33	Terrace	ab							Dade ACTI	VE	
TANK NUME	BER C	ATEGORY	WALL THICKNESS	LIQUID DEPTH	<u>TOP EX</u> WIDTH	<u>TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS		APPROVAL USE DATE	FAMILY
13-045-04	4S-C3	C3	3.00	51.00				900		3/22/2002	
REMARKS:			crobics MicroFA g tank required.	ST 0.5 ATU	. NSF 40	-certified u	inits: min. 3	333 gallon min	. settling tank rec	uired; NSF 245-cer	tified units: 475
13-045-08	8S-C3	C3	3.00	51.00	60	104	2	1050	1,260 B	1/3/2007	
REMARKS:	(356 gal	min. settlin		; MicroFAS	Г 0.9 (475	5 gal min. s	settling tan	k required); N	SF 245-certified u	k required); MicroF inits: MicroFAST 0.:	
13-045-12	2S-C3	C3	3.13	51.00	68	102	2	1200	1,460 B,	ATU 3/22/2002	
REMARKS:	MicroFAS settling ta tank requ	ST 0.5 (333 ank require iired); Mici	3 gal min. settlin d) Microfast 1.5	g tank requi (713 gal. m) to 1088 ga	red); Mic in settling	roFAST 0. tank requ	.625/0.75 (iired); NSF	356 gal min. s 245 units: Mic	ettling tank requir croFAST 0.5, 0.62	ATU. NSF 40-certifi red); MicroFAST 0.9 25, 0.75 (475 to 750 Ion min. pretreatme	9 (475 gal min.) gallon settling
13-045-10	6S-C3	C3	3.13	51.00				1350		3/22/2002	
REMARKS:	(356 gal	min. settlin : MicroFAS	g tank required)	; MicroFAS	Г 0.9 (450) gal min. s	settling tan	k required) Mi	crofast 1.5 (713 g	k required); MicroF al. min settling tank gallon settling tank	(required); NSF
13-045-20	0S-C3	C3	3.13	51.00				1500		3/22/2002	
REMARKS:	(356 gal	min. settlin : MicroFAS	g tank required)	; MicroFAS	Г 0.9 (450) gal min. s	settling tan	k required) Mi	crofast 1.5 (713 g	k required); MicroF al. min settling tank gallon settling tank	(required); NSF
13-045-2	1S-C3	C3	4.00	51.00	62	92		900		8/19/2009	
REMARKS:										gal min. settling tan Alternative Drainfie	
13-045-23	3S-C3	C3	4.00	51.00	70	104		1200		8/19/2009	
REMARKS:	units: Mic min. sett	croFAST 0. ling tank re	5 (333 gal min. quired) Microfas	settling tank at 1.5 (713 g	required al. min se); MicroFA ettling tank	AST 0.625; required);	, 0.75 (356 gal NSF 245 units	min. settling tank s: MicroFAST 0.5	s MicroFAST ATU. < required); MicroFA , 0.625, 0.75 (475 to 500 gallon pretreatr	AST 0.9 (450 gal o 750 gal.
13-045-24	4S-C3	C3	4.00	51.00	73	122		1500		8/19/2009	
REMARKS:	MicroFAS settling ta	ST 0.625, (ank require).75 (356 gal mi	n. settling ta its: MicroFA	nk require	ed); Microf	FAST 0.9 (450 gal min. s	ettling tank requir	in. settling tank req red) MicroFAST 1.5 MicroFAST 0.9 (68	(713 gal. min
13-045-3	1S-C4	C4	6.00	51.00	66	96	2.5	900	В,	GI 9/22/2009	
REMARKS:									```	gal min. settling ta Drainfield Repair.	nk required); NSF
13-045-32	2S-C4	C4	6.00	51.00	66	110	2.5	1050	В,	GI 9/22/2009	
REMARKS:	MicroFAS MicroFAS	ST 0.625, 0 ST 0.5, 0.6).75 (356 gal mi	n. settling ta 750 gal. se	nk require	ed); Microf	FAST 0.9 (475 gal min. s	ettling tank requir	3 gal min. settling ta red); NSF 245-certif treatment tank. Ho	ied units:

			DE		TANK D	ESIGNATE C TANK MA run date:	D APPRO	22				
Rick's 8450 SW 43 Miami FL 3	Terrace	ab							Dade A	CTIVE		
TANK NUME	BER (CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>KTERIOR</u> LENGTH	IN-OUT DROP		GALLONS (Pump Tan	ks) US	APPROVAL E DATE	- FAMILY
13-045-3	3S-C4	C4	6.00	51.00	74	108	2.5	1200		B, GI	9/22/2009)
REMARKS:	certified (475 gal	units: Micro I min. settling		gal min. set Microfast 1	ttling tanl I.5 (713 g	< required); gal. min sett	MicroFAS ling tank re	T 0.625, 0.75 equired). NSF	(356 gal min.	settling	tank required	ATU. NSF 40-); MicroFAST 0.9 9.75 (475 to 750
13-045-3	4S-C4	C4	6.00	51.00	77	126	2.5	1500		В	9/22/2009)
REMARKS:	MicroFA settling	ST 0.625, 0 tank required	Houses Bio-Mi .75 (356 gal min d); NSF 245 uni d). Can house H	n. settling ta ts: MicroFA	ank requi	red); MicroF	AST 0.9 (4	175 gal min. s	ettling tank re	quired)	Microfast 1.5 ((713 gal. min
13-045-B	M1-C3	C3	3.00	51.00	60	104	2	1050	1,260	ATU	9/15/2017	7
REMARKS:	Houses	Bio-Microbio	s MicroFAST 0	.5 ATU. NS	SF 40-cer	tified.						
13-045-B	M2-C3	C3	3.00	51.00	68	102	2	1200	1,460	ATU	9/15/2017	7
REMARKS:	MicroFA certified	ST 0.50 AT	U (500 gpd), Mi ns only). Used	croFAST 0.	625 ATU	(625 gpd),	and Microl	FAST 0.75 AT	⁻ U (750 gpd) i	n shorte	ened leg install	
13-045-B	M4-C3	C3	4.00	51.00	70	104	2	1200	1,449	ATU	8/11/2020)
REMARKS:	MicroFA certified	ST 0.50 AT	U (500 gpd), Mi ns only). Used	croFAST 0.	625 ATU	(625 gpd),	and Microl	FAST 0.75 AT	U (750 gpd) i	n shorte	ened leg install	

			DEI		TANK DE	ESIGNATE CTANK MA run date:	D APPRO	22				
SB Eng 430 Flagami	Blvd	ig, Inc.							Dade ACT	IVE		
Miami FL 33		۱ EGORY TH		LIQUID DEPTH		<u>TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)		PPROVAL DATE FAMI	LY
13-160-N	W1-C3	C3	2.50	54.00	66	111	3	1300	1,612 A	ΓU	7/30/2020	
REMARKS:									or 500 gpd and 6 ired per 62-6.01		TNT-500 is NSF F.A.C.	245-
13-160-N	W2-C3	C3	2.50	66.00	66	111	3	1600	1,910 A	ΓU	7/30/2020	
REMARKS:									or 750 gpd and 8 ired per 62-6.01		TNT-750 is NSF F.A.C.	245-
13-160-N	W3-C3	C3	2.50	54.00	66	111	-4	1300	1,610 A	ΓU	7/30/2020	
REMARKS:	1000 gpd. *N outlet invert The pretreat	/lid-seam w for this tank ment tank r	ater-tightness * Pretreatme nust be instal	s test after ent chamb led so tha	field insta er min rec t the outle	allation requiquirements at invert of t	uired per 6 : 1000 gal (the pretreat	2-6.013(10)(d) capacity, 15 g ment tank is a	F.A.C. The inle	t invert is uid level a and hori) is NSF 245-cert 4 inches lower t and 12 inches of zontally to the in water level.	han the freeboard.
13-160-N	W3P-C4	C4	4.00	49.00	70	99	8	1050	1,356 A	ΓU	12/4/2020 2	
	lower than the checked NW3 =4 incl	ne inlet inve when conne nes. Approv	rt for this tank ected to the 1 ed Lids: 192,	c and 5 inc 3-160-NW	ches lowe	r than the li k. Drops for	iquid level.	The installation	on must achieve let NW3P: outlet	a liquid l t NW3P =	ne outlet invert is evel of 49", which = 8, inlet NW3 =	h can only
13-160-N	W4-C3	C3	2.50	66.00	66	111	-4	1600	1,908 A ⁻	ΓU	7/30/2020	
REMARKS:	1250 gpd. *M outlet invert The pretreat	/lid-seam w for this tank ment tank n	ater-tightness * Pretreatme nust be instal	test after ent chambo led so that	field insta er min req t the outle	allation requ quirements: t invert of t	uired per 62 1250 gal o he pretreat	2-6.013(10)(d) apacity, 16 ga ment tank is a	F.A.C. The inlet al per inch of liqu	invert is id level a and horiz	is NSF 245-cert 4 inches lower t and 12 inches of zontally to the inl water level.	han the freeboard.
13-160-N	W4P-C3	C3	3.00	40.00	66	140	8	1250	1,669 A	ΓU	12/4/2020 1	
REMARKS:	lower than the checked	ne inlet inve when conne		c and 5 inc 3-160-NW	ches lowe	r than the li	iquid level.	The installation	on must achieve	a liquid l	ne outlet invert is evel of 40", whicl P = 8, inlet NW3	h can only
13-160-N	W5-C3	C3	2.50	78.00	66	111	-4	1900	2,208 A	ΓU	7/30/2020	
REMARKS:	1500 gpd. *N outlet invert The pretreat	/lid-seam w for this tank ment tank n	ater-tightness * Pretreatme nust be instal	s test after ent chambe led so that	field insta er min req t the outle	allation requ quirements: t invert of t	uired per 62 1500 gal c he pretreat	2-6.013(10)(d) apacity, 22 ga ment tank is a	F.A.C. The inlet al per inch of liqu	invert is id level a and horia	is NSF 245-cert 4 inches lower t and 12 inches of zontally to the inl water level.	han the freeboard.
13-160-N	W5P-C4	C4	4.00	49.00	70	148	8	1650	2,090 A	ΓU	12/4/2020 2	
REMARKS:	lower than the checked	ne inlet inve when conne	rt for this tank	c and 5 inc 3-160-NW	ches lowe	r than the li	iquid level.	The installation	on must achieve	a liquid l	ne outlet invert is evel of 49", whic =8, inlet NW3= 8	h can only

		SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU							
Sebring Septic Tank 8037 Commercial Blvd. Sebring FL 33870			. Inc.	IN-OUT		ghlands ACTI TOTAL GALLONS	VE APPROVAL		
TANK NUMBER CATEGORY TI	HICKNESS D	EPTH WI	IDTH LENGT	H DROP	GALLONS	(Pump Tanks)	USE DATE FAMILY		
28-O15-03D-C4 ^{C4}	3.00	55.00			1050		11/9/2001		
REMARKS: Houses Bionest BNC-4	00 ATU. Mono	lithic baffle	•						
28-O15-06D-C4 ^{C4}	3.00	49.50			1250		11/9/2001		
REMARKS: Houses Bionest BNC-5	500 ATU. Mono	lithic baffle	•						
28-O15-08D-C3 ^{C3}	3.00	53.30			1050		11/9/2001		
REMARKS: Houses Bionest BNC-4	00 ATU. Also	available ir	n 4" and 6" thic	k wall tanks					
28-O15-10D-C4 ^{C4}	6.00	53.30			1050		4/22/2002		
REMARKS: Houses Bionest BNC-4	100 ATU. HS	20 traffic ra	ated						
28-O15-16D-C3 ^{C3}	3.00	57.80			1250		4/22/2002		
REMARKS: Houses Bionest BNC-5	500 ATU; slide-in	baffle							
28-O15-17D-C3 ^{C3}	4.00	57.80			1250		8/2/2002		
EMARKS: Houses Bionest BNC-5	500 ATU; slide-in	baffle							
28-O15-19D-C3 ^{C3}	3.00	44.00	68 14	5 1	1500	1,800 b	4/22/2002		
REMARKS: Houses Bionest BNC-6	00 ATU. Mono	lithic baffle							
28-015-24D-C4 ^{C4}	6.00	42.00	90 130)	1500		4/22/2002		
REMARKS: Without slide-in baffle, units only). HS20 traffic		obics Micro	oFAST 1.5 ATU	J when used	with 713 gallor	n min pretreatme	ent tank (02/26/10) (NSF 40-certi		
28-015-24S-C4 ^{C4}	6.00	42.00	90 130)	1500		4/22/2002		
EMARKS: Houses Bio-Microbics I traffic rated.	MicroFAST 1.5 A	ATU when	used with 713 (gallon min pro	etreatment tan	< (02/26/10) (NS	F 40-certified units only). HS20		
28-O15-34D-C4 ^{C4}	6.00	56.00			2000		4/22/2002		
EMARKS: Houses Bionest BNC-7	750 ATU.	HS20 tra	affic rated						
28-O15-35D-C4 ^{C4}	4.00	55.50			2000	2,455	11/19/2004		
EMARKS: Houses Bionest BNC-7	750 ATU.								
28-O15-46D-C4 ^{C4}	6.00	70.00			2500		12/12/2000		
REMARKS: Houses Bionest BNC-1	000 ATU.	HS20 traff	ic rated						
28-O15-AA1-C3 ^{C3}	2.50	52.50	0 ()	500		6/30/2006		
REMARKS: Aqua Aire 500 gallon p	er day ATU								
28-O15-AA2-C3 ^{C3}	2.50	54.00	0 ()	800		10/5/2006		
EMARKS: Aqua Aire 800 gallon p	er day ATU								
28-O15-AA3-C3 ^{C3}	2.50	52.00	0 0)	600		4/13/2007		
REMARKS: Aqua Aire 600 gallon p	er day ATU								
28-015-AA4-C3 ^{C3}	2.50	52.00	74 114	1	1000		5/7/2008		
REMARKS: Aqua Aire 1000 gallon	per day ATU								

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DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 9/30/2022 Searching for: ATU										
Sebring Sept 8037 Commercial Blvd. Sebring FL 33870				Inc.			ghlands ^{ACTIי} דסדAL			
TANK NUMBER CA	WA TEGORY THICP		UID <u>TOF</u> PTH WIDT	<u>PEXTERIOR</u> THLENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPROVAL USE DATE	FAMILY	
28-O15-AW1-C3 REMARKS: American \	C3 Vastewater 500		52.00 / B.E.S.T. 1	ATU		500		8/19/2003		
28-O15-AW2-C3 REMARKS: American N	C3 Vastewater 800		54.00 / B.E.S.T. 1	ATU		800		2/3/2004		
28-O15-AW3-C3 REMARKS: American N	C3 Vastewater 1200		82.00 ay B.E.S.T.	1 ATU		1200		2/3/2004		
28-O15-AW4-C3 REMARKS: American N	C3 Vastewater 1000			0 0 1 ATU		1000		6/30/2006	i	
	C3 Singulair 960 and U. TNT model is	I Singulair TN		00/600 gallon p	oer day ATl	J. Add 1000 g	allon pretreatme	8/23/2002 nt chamber to beco		