

On-Site Systems for Managing Food Waste

## **On-Site Systems for Managing Food Waste**

Revised June 2015

The Massachusetts commercial organics waste ban, which applies to all businesses and institutions disposing of one ton or more of food waste per week, took effect on October 1, 2014. There are many cost effective ways you can comply with the new commercial food waste ban. Delivering food waste to an off-site composting or anaerobic digestion facility through a hauler is a common strategy, but other options include donating surplus food, reducing waste through purchasing controls and production modifications, and exploring technologies to manage and process food waste on site.

On-site food waste processing can save money in hauling fees by either reducing the frequency of pickups due to weight and volume reductions or by negating the need for an organic materials hauler all together. Costs associated with onsite systems include an initial investment in technology as well as ongoing equipment maintenance and operation costs. However, some vendors may offer technology rental or leasing programs as purchasing alternatives. On-site systems can be a good fit for a facility that has the space and grounds for processed food material to be added to an existing composting operation or where hauler collection routes for food waste are limited. There are a wide variety of on-site system types, ranging from wastewater-based systems to dehydrators and pulpers, and compost units to anaerobic digesters.

Due to both the wide variety of system types and the fact that many new technologies are being introduced to the market, the following guidance is intended to provide additional information on on-site systems for food waste management. The data in this document is organized into an overview table followed by system-specific data forms. In order to provide a concise summary of the technologies included, the overview table lists all submitted on-site systems with a subset of product information. Following the overview, the system-specific forms provide more in-depth information about each product and company contact information. These forms are presented in the order in which they are listed on the overview table, and you can click on the model name listed in the table to link directly to that system-specific form.

All company and product information provided in this document was obtained from manufacturers or distributors of the various technologies represented. No substantive edits have been made to this information beyond consolidating and editing it for formatting purposes. MassDEP does not endorse any of the companies or technologies represented in this document, and the information included has not been verified by MassDEP. Systems were only included in this document if they provided sufficient information to fill in all fields in the summary table. Businesses and institutions interested in on-site systems are encouraged to use the contact information provided in this document and research the best system for their individual needs. In addition, businesses that are considering using an on-site system that discharges into the sewer system should consult with their local wastewater service provider to ensure that systems they are considering meet any applicable wastewater system requirements. RecyclingWorks in Massachusetts will update this document periodically as new information becomes available.

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For more information and resources on starting a food waste diversion program, visit the RecyclingWorks website at <a href="https://www.recyclingworksma.com">www.recyclingworksma.com</a>. If you need help at any point, please call the hotline at (888) 254-5525 or email <a href="mailto:info@recyclingworksma.com">info@recyclingworksma.com</a> to reach a recycling expert.

For more information on MassDEP waste ban regulations and assistance, view additional guidance on the MassDEP website <a href="here">here</a>.

If you are a manufacturer or vendor of on-site organic waste management technology and would like your information to be added to this document contact RecyclingWorks at (888) 254-5525 or <a href="mailto:info@recyclingworksma.com">info@recyclingworksma.com</a>.

## Overview of listed on-site systems for food waste diversion

(Listed alphabetically by company name)

Page	Company Name	Model Name	Output Material	Capacity	Volume/Weight Reduction (%)	Energy Use	Price Range (USD)
9	BIOFerm Energy Systems	coccus	Digestate for direct land application or further processing	15-30 tons/day	30-60%	~15-17%	\$450,000 - \$850,000
10	BIOFerm Energy Systems	Dry Fermentation	Digestate for direct land application or further processing	43,000 – 380,500 lbs/day	Typical 40% volume	~8-10%/kW	\$400,000 - \$1,200,000
11	BIOFerm Energy Systems	EUCOlino	Digestate for direct land application or further processing	15,000-30,000 lbs/day	30-60% reduction	~20%/kWe	\$250,000 - \$850,000
12	BioHltech America	Eco-safe Digester 400	Grey water / nutrient-neutral effluent	800 lbs/day	100%	605 kWh/ month	\$19,000 - \$40,000
13	BioHltech America	Eco-safe Digester 800	Grey water / nutrient-neutral effluent	1,600 lbs/day	100%	605 kWh/ month	\$19,000 - \$40,001
14	BioHltech America	Eco-safe Digester 1200	Grey water / nutrient-neutral effluent	2,400 lbs/day	100%	605 kWh/ month	\$19,000 - \$40,002
15	DariTech Inc dba TR Environmental	EnviroDrum Model 6-20	Meets PFRP for in-vessel compost	Up to 6 cu yd/day	20-80%	30-100 kWh/day	\$140,000 - \$200,000
16	DariTech Inc dba TR Environmental	EnviroDrum Model 6-32	Meets PFRP for in-vessel compost	Up to 10 cu yd/day	20-80%	50-150 kWh/day	\$200,000 - \$250,000
17	DariTech Inc dba TR Environmental	EnviroDrum Model 8-40	Meets PFRP for in-vessel compost	Up to 25 cu yd/day	20-80%	150-400 kWh/day	\$275,000 - \$350,000
18	DariTech Inc dba TR Environmental	EnviroDrum Model 5-14	Meets PFRP for in-vessel compost	Up to 3 cu yd/day	20-80%	25-75 kWh/day	\$90,000 - \$130,000
19	EC ALL Ltd	BigHanna T60	Ready compost	44-77 lbs/day	90%	1.11 kWh/day (indoor)	\$45,000
20	EC ALL Ltd	BigHanna T120	Ready compost	88-154 lbs/day	90%	1.11 kWh/day (indoor)	\$55,000
21	EC ALL Ltd	Big Hanna T240	Ready compost	187-374 lbs/day	90%	1.53 kWh/day (indoor(	\$84,000
22	EC ALL Ltd	BigHanna T480	Ready compost	251-750 lbs/day	90%	2.35 kWh/day (indoor)	\$154,000
23	Eco Eco Solutions	<u>LFC-050</u>	Liquid output, connected to drain	200 lbs/day	99%	4.7 kWh/day	\$14,250
24	Eco Eco Solutions	<u>LFC-070</u>	Liquid output, connected to drain	280 lbs/day	99%	5.8 kWh/day	\$18,500
25	Eco Eco Solutions	<u>LFC-100</u>	Liquid output, connected to drain	400 lbs/day	99%	8.1 kWh/day	\$22,500

Page	Company Name	Model Name	Output Material	Capacity	Volume/Weight Reduction (%)	Energy Use	Price Range (USD)
26	Eco Eco Solutions	<u>LFC-200</u>	Liquid output, connected to drain	800 lbs/day	99%	8.1 kWh/day	\$29,000
27	Eco Eco Solutions	<u>LFC-300</u>	Liquid output, connected to drain	1200 lbs/day	99%	13 kWh/day	\$39,000
28	Eco Eco Solutions	<u>LFC-500</u>	Liquid output, connected to drain	2000 lbs/day	99%	17 kWh/day	\$49,000
29	Envac US	Micro Vac	Sealed container contains organic waste with water extracted	180 liters/hour	1/3 volume reduction	90 kWh	\$500,000 - \$1,500,000
30	EnviroPure Systems	EPW	Treated grey water. Re-uses that water in the machine. Small amount of effluent.	120-14,000 lbs/day	Reduced to treated greywater	.32 kWh	Starting at \$15,000
31	FOR Solutions	Model 500	Compost - no curing required unless packaging for resale.	500 lbs/day (based on 5 loading days/week)	25%	23 kWh/day	\$135,000
32	FOR Solutions	Model 1000	Compost - no curing required unless packaging for resale.	1,000 lbs/day (based on 5 loading days/week)	25%	31 kWh/day	\$187,500
33	FOR Solutions	Model 2000	Compost - no curing required unless packaging for resale.	2,000 lbs/day (based on 5 loading days/week)	25%	42 kWh/day	\$235,000
34	FOR Solutions	Model 4000	Compost - no curing required unless packaging for resale.	4,000 lbs/day (based on 5 loading days/week)	25%	42 kWh/day	\$375,000
35	FOR Solutions	Model 8000	Compost - no curing required unless packaging for resale.	8,000 lbs/day (based on 5 loading days/week)	25%	57 kWh/day	\$410,000
36	Global Enviro Inc.	Global Enviro 110T	Dry, stable, soil amendment	600 lb/24 hours	90%	60 kWh/24hr	\$107,000
37	Global Enviro Inc.	Global Enviro 275T	Dry, stable, soil amendment	1,500 lb/24hours	90%	75 kWh/24hr	\$142,000
38	Global Enviro Inc.	Global Enviro 550T	Dry, stable, soil amendment	3,000 lb/24hours	90%	90 kWh/24hr	\$176,000
39	Green Good Composter	<u>GG-CMO 30</u>	Compost	200 lbs/day	80-95%	1050-1200 kWh/month	\$21,750.00
40	Green Good Composter	<u>GG-CMO 50</u>	Compost	300 lbs/day	80-95%	1100-1700 kWh/month	\$28,500.00
41	Green Good Composter	<u>GG-CMO 100</u>	Compost	600 lbs/day	80-95%	2300-3500 kWh/month	\$43,250.00

Page	Company Name	Model Name	Output Material	Capacity	Volume/Weight Reduction (%)	Energy Use	Price Range (USD)
42	Green Good Composter	<u>GG-CMO 300</u>	Compost	1800 lbs/day	80-95%	6000-9000 kWh/month	\$125,500.00
43	Green Good Composter	<u>GG-CMO 500</u>	Compost	3000 lbs/day	80-95%	8000-12000 kWh/month	\$185,000.00
44	Green Mountain Technologies, Inc.	Earth Tub System	Compost, curing compost in 14 days, finished compost in 30 days	100 lbs/day	40-60%	3 kWh/day	\$12,000 - \$35,000
45	Green Mountain Technologies, Inc.	Earth Flow System	Compost, curing compost in 14 days, finished compost in 30 days	600-6,000 lbs/day	40-60%	7-20 kWh/day	\$60,000 and up
46	Impact Bioenergy	AD 25 HORSE	Liquid fertilizer and biogas	25 tons per year	10%	Self sustaining after startup	\$35,500
47	Impact Bioenergy	AD 185 NAUTILUS	Liquid fertilizer and biogas	185-925 tons per year	10%	Self sustaining after startup	\$350,500-600,000
48	InSinkErator	Grind2Energy	Renewable energy & fertilizer	1 ton/hour	Significant volume reduction		Based on customer need
49	Integrated Veterans Services	EcoVim Eco-250 (66, 650 & 1100 available)	Biomass out - fertilizer enhancement, compost additive, vermiculture	250 lbs/day	Up to 93%	3.0kWh	\$20,000 - \$75,000
50	Mechline	Mechline Waste2GO biodigester/ W20.400	Grey wastewater	400 lbs/day	100%	3.8 kWh/day max	\$21,876
51	NATh Sustainable Solutions, LLC	Gaia GC-1200	Sterile biomass - dry food waste (not compost) and clean water	2,640 lbs/day	90%	960 kW	\$31,500 - \$353,000
52	NATh Sustainable Solutions, LLC	Gaia GC-2000	Sterile biomass - dry food waste (not compost) and clean water	4,400 lbs/day	90%	1,600 kW	\$31,500 - \$353,000
53	NATh Sustainable Solutions, LLC	Gaia GP-3H	Sterile biomass - dry foodwaste (not compost) and clean water	6,600 lbs/day	58-95%	Gas 290Nm3	\$31,500 - \$353,000

Page	Company Name	Model Name	Output Material	Capacity	Volume/Weight Reduction (%)	Energy Use	Price Range (USD)
54	NATh Sustainable Solutions, LLC	HotRot 1206	Compost - no curing required unless packaging for resale.	0.3-0.4 tons/day	50-70% volume reduction	20-35 kWh/ton	\$150,000
55	NATh Sustainable Solutions, LLC	HotRot 1811	Compost - no curing required unless packaging for resale.	2.1 tons/day	50-70% volume reduction	20-35 kWh/ton	\$350,000 - \$450,000
56	NATh Sustainable Solutions, LLC	HotRot 3518	Compost - no curing required unless packaging for resale.	9.5-11.5 tons/day	50-70% volume reduction	20-35 kWh/ton	\$1,200,000 and up
57	NATh Sustainable Solutions, LLC	Rocket A500	Compost (additional 2 weeks of curing required)	57 lbs/day (171 lbs/day with pretreatment)	50% volume reduction	12 kWh/week	\$20,500 - \$100,000
58	NATh Sustainable Solutions, LLC	Rocket A700	Compost (additional 2 weeks of curing required)	125 lbs/day (375 lbs/day with pretreatment)	50% volume reduction	26 kWh/week	\$20,500 - \$100,000
59	NATh Sustainable Solutions, LLC	Rocket A900	Compost (additional 2 weeks of curing required)	325 lbs/day (975 lbs/day with pretreatment)	50% volume reduction	30 kWh/week	\$20,500 - \$100,000
60	NATh Sustainable Solutions, LLC	Rocket A1200	Compost (additional 2 weeks of curing required)	660 lbs/day (1980 lbs/day with pretreatment)	50% volume reduction	32 kWh/week	\$20,500 - \$100,000
61	NATh Sustainable Solutions, LLC	Somat HD-100w	Sterile biomass - dry food waste (not compost) and clean water	110-220 lbs/day	up to 93%	3.0 kWh	\$31,500 - \$353,000
62	NATh Sustainable Solutions, LLC	Waste to Water BIO-EZ Mini	Liquid output, connected to drain	350 lbs/day	99%	1 kWh/hour	\$37,000 - \$54,000
63	NATh Sustainable Solutions, LLC	Waste to Water BIO-EZ	Liquid output, connected to drain	1,000 lbs/day	99%	4.5 kWh	\$37,000 - \$54,000
64	NATh Sustainable Solutions, LLC	Waste to Water BIO-EZ + Shredder	Liquid output, connected to drain	1,500 lbs/day	99%	4.5 kWh	\$37,000 - \$54,000
65	NATh Sustainable Solutions, LLC	Waste to Water BIO-EZ XL	Liquid output, connected to drain	1,500 lbs/day	99%	4.7 kWh	\$37,000 - \$54,000
66	NATh Sustainable Solutions, LLC	Waste to Water BIO-EZ XL + Shredder	Liquid output, connected to drain	2,000 lbs/day	99%	4.7 kWh	\$37,000 - \$54,000

Page	Company Name	Model Name	Output Material	Capacity	Volume/Weight Reduction (%)	Energy Use	Price Range (USD)
67	OnSite Waste Solutions	EcoVim (6 sizes) & GAIA (10 sizes)	Generates both a soil-like amendment and sterile, filtered water	220 lbs to over 1 ton/day & Plant- sized operations at 5 to 100 tons/day	85-93%	14c/kWh to process 250 lbs	\$30,250 - \$200,000+ (Plant-sized operations quoted separately.)
68	Rendisk BV	Rendisk FlexWaste Disp	Organic waste can be reused for biogas, composting or digesting	1,500 lbs/hr	80%	1.25 times connection value	Starting at \$103,500
69	Rendisk BV	Rendisk Solus Eco	Organic waste can be reused for biogas, composting or digesting	1,500 lbs/hr	80%	1.25 times connection value	\$29,000
70	SEaB Energy Limited	<u>FB24</u>	Liquid and solid fertilizer	1,320 lbs/day	90-95%	0.35 kW	\$210,500
71	SEaB Energy Limited	FB48	Liquid and solid fertilizer	2,650 lbs/day	90-95%	0.46 kW	\$342,000
72	SEaB Energy Limited	<u>FB72</u>	Liquid and solid fertilizer	3,950 lbs/day	90-95%	0.57 kW	\$486,000
73	SEaB Energy Limited	<u>FB96</u>	Liquid and solid fertilizer	5,290 lbs/day	90-95%	0.67 kW	\$644,500
74	SEaB Energy Limited	FB120	Liquid and solid fertilizer	6,600 lbs/day	90-95%	0.77 kW	\$760,500
75	Somat Company	<u>DH-100w</u> Dehydrator	Compostable mulch and water	220 lbs/day	93%	47 kWh/day	\$35,000
76	Somat Company	SPC-60S Close Coupled Pulper	Semi-dry pulp and water	1000 lbs/hour	87.50%	16.75 kWh/hour	\$53,000-\$56,000
77	Somat Company	SPC-75S Close Coupled Pulper	Semi-dry pulp and water	1250 lbs/hour	87.50%	16.75 kWh/hour	\$55,000-\$59,000
78	The Salvajor Company	Food Waste Disposer Model 200	Slurry pumped into drain	250 lbs/day	100%	2.75 kW	\$4,000
79	The Salvajor Company	Food Waste Disposer Model 500	Slurry pumped into drain	500 lbs/day	100%	5 kW	\$6,000
80	The Salvajor Company	Collector Model S914	Food waste solids to be disposed of or further processing (composting, etc)	500 lbs/day	50%	1.25 kW	\$12,000
81	The Salvajor Company	ScrapMaster Model SM 500	Slurry pumped into drain	750 lbs/day	100%	6.5 kW	\$17,000

Page	Company Name	Model Name	Output Material	Capacity	Volume/Weight Reduction (%)	Energy Use	Price Range (USD)
82	Totally Green	<u>OG25</u>	Grey water, that can be discharged into a sanitary drain	600 lbs/day	100%	16.8 kWh/day	\$950/month
83	Totally Green	<u>OG50</u>	Grey water, that can be discharged into a sanitary drain	1,200 lbs/day	100%	16.8 kWh/day	\$1,350/month
84	Totally Green	<u>OG100</u>	Grey water, that can be discharged into a sanitary drain	2,400 lbs/day	100%	28.8 kWh/day	\$1,800/month
85	Vertal U.S. Inc.	CITYPOD "S"	Ready to use compost	107 lbs/day	85-90%	1.2 kWh/day	\$35,000
86	Vertal U.S. Inc.	CITYPOD "M"	Ready to use compost	220 lbs/day	85-90%	1.3 kWh/day	\$46,500
87	Vertal U.S. Inc.	CITYPOD "L"	Ready to use compost	495 lbs/day	85-90%	1.5 kWh/day	\$69,000
88	Vertal U.S. Inc.	CITYPOD "XL"	Ready to use compost	836 lbs/day	85-90%	4.5 kWh/day	\$119,000

COMPANY INFORMATION			
Company Name	BIOFerm Energy Systems		
Address	440 Science Dr, Ste 300 Madison		
Phone	608-467-5523		
Website	www.biofermenergy.com		
Contact Name	Christine McKiernan		
Email	mcch@biofermenergy.com		
	TECHNICAL SPECIFICATIONS		
Model Name and Number	coccus		
Material Types Accepted	Low solids biomass such as: manure, spoiled silage, cheese whey, and other low-solids organic waste		
Material Types Not Accepted	Organics with a solids content >12%		
Operation Method	In-vessel anaerobic digestion, constant slow mixing with REMEX paddle mixers.		
Additional Inputs Required	Not required.		
Output Material and Suggested Management	Digestate for direct land application or further processing to compost		
Wastewater Discharge	Not required.		
Sample Tests Available	Yes		
Capacity	15-30 tons/day		
Volume or Weight Reduction	30-60%		
Power Requirements	480 V, 3 phase, 200A		
Energy Use	~15-17%		
Dimensions	Multiple tank sizes		
Fabrication	Poured concrete tank with pre-fabricated Schmack Remex paddle mixers.		
Number of Systems Installed in USA	2		
Number of Systems Installed in Massachusetts	0		
	Cost and Delivery		
Warrantee or Guarantee	Equipment Warranty: Up to 18 months on all installed components and systems, excl. normal wear and tear. Scheduled maintenance can be covered under extensive operation and maintenance contract offered. Performance Guarantee: Minimum 80% electric or methane production. Any performance drops below 80% are reimbursed at PPA rate.		
Equipment Price Range (USD)	\$450,000 - \$850,000		
Lease or Rental Available	No		
Installation Cost (USD)			
Required Service Interval			
Estimated Maintenance Cost (USD)	\$10,000 - \$18,000 per year		
Annual Operating Cost (USD)			

COMPANY INFORMATION			
Company Name	BIOFerm Energy Systems		
Address	440 Science Dr, Ste 300 Madison		
Phone	608-467-5523		
Website	www.biofermenergy.com		
Contact Name	Christine McKiernan		
Email	mcch@biofermenergy.com		
	TECHNICAL SPECIFICATIONS		
Model Name and Number	Dry Fermentation		
Material Types Accepted	Organic waste with a total solids content >22% including but not limited to: food waste, yard waste, solid waste from agricultural operations, bones, meat, other solid organic waste		
Material Types Not Accepted	Poor structure material or substances toxic to anaerobic digestion.		
Operation Method	Batch dry fermentation method, typically 28 days of fermentation		
Additional Inputs Required	Structure material (i.e. wood chips, yard waste, straw or grasses)		
Output Material and Suggested Management	Solid Digestate capable of direct use as fertilizer but not identified as finished compost.		
Wastewater Discharge	Maybe, but not required.		
Sample Tests Available	Yes		
Capacity	43,000-380,500 lbs/day		
Volume or Weight Reduction	Typical 40% volume reduction.		
Power Requirements			
Energy Use	~8-10%/kW		
Dimensions	Modular fermentation chambers, each measuring 114' x 23' x 17'		
Fabrication	Adequate soil structure for pour concrete foundation and fermenters.		
Number of Systems Installed in USA	1		
Number of Systems Installed in Massachusetts	0		
	COST AND DELIVERY		
Warrantee or Guarantee	Equipment Warranty: Up to 18 months on all installed components and systems, excl. normal wear and tear. Scheduled maintenance can be covered under extensive operation and maintenance contract offered. Performance Guarantee: Minimum 80% electric or methane production. Any performance drops below 80% are reimbursed at PPA rate		
Equipment Price Range (USD)	\$400,000 - \$1,200,000		
Lease or Rental Available	No		
Installation Cost (USD)			
Required Service Interval			
Estimated Maintenance Cost (USD)			
Annual Operating Cost (USD)			

COMPANY INFORMATION			
Company Name	BIOFerm Energy Systems		
Address	440 Science Dr, Ste 300 Madison		
Phone	608-467-5523		
Website	www.biofermenergy.com		
Contact Name	Christine McKiernan		
Email	mcch@biofermenergy.com		
	TECHNICAL SPECIFICATIONS		
Model Name and Number	EUCOlino		
Material Types Accepted	Accepts wide range of feedstocks including but not limited to: food waste, manure, source separated organics, animal bedding, grease waste, FOGs, yard waste, biosolids, silage, etc.		
Material Types Not Accepted	Plastic, animal bone, woody waste, yard waste >4 inches		
Operation Method	Feedstock is pumped into the digester. Automatic feed pumps available, fed every hour.		
Additional Inputs Required	Not Required		
Output Material and Suggested Management	Digestate for direct land application or further processing to compost		
Wastewater Discharge	Not Required		
Sample Tests Available	Yes		
Capacity	~15,000-30,000 lbs/day		
Volume or Weight Reduction	30-60% reduction		
Power Requirements	480 V, 3 phase, 200A		
Energy Use	~20%/kWe		
Dimensions	Modular fermentation chambers		
Fabrication	Pre-fabricated containerized unit.		
Number of Systems Installed in USA	1		
Number of Systems Installed in Massachusetts	0		
	COST AND DELIVERY		
Warrantee or Guarantee	Equipment Warranty: Up to 18 months on all installed components and systems, excl. normal wear and tear. Scheduled maintenance can be covered under extensive operation and maintenance contract offered. Performance Guarantee: Minimum 80% electric or methane production. Any performance drops below 80% are reimbursed at PPA rate		
Equipment Price Range (USD)	\$250,000 - \$850,000		
Lease or Rental Available	No		
Installation Cost (USD)			
Required Service Interval			
Estimated Maintenance Cost (USD)	\$3,500/year		
Annual Operating Cost (USD)			

COMPANY INFORMATION					
Company Name	BioHltech America				
Address	80 Red Schoolhouse Road, Chestnut Ridge, NY 10977				
Phone	845-262-1081				
Website	www.biohitech.com				
Contact Name	Lisa Giovannielli				
Email	lgiovannielli@biohitech.com				
	Technical Specifications				
Model Name and Number	Eco-Safe Digester 400				
Material Types Accepted	Meat, seafood, poultry, produce, dairy, liquids, prepared foods, grains, breads, pastries				
Material Types Not Accepted	Big bones, fat trimmings, clam or mussel shells, bread dough, packaging, paper, chemicals				
Operation Method	Aerobic Digestion				
Additional Inputs Required	Wood chips, micro-organisms, water				
Output Material and Suggested Management	Grey water / nutrient-neutral effluent				
Wastewater Discharge	Yes				
Sample Tests Available	Yes				
Capacity	800 lbs/day				
Volume or Weight Reduction	100%				
Power Requirements	208 Volt, 3-phase, 30 Amps				
Energy Use	605 kWh/ month				
Dimensions	42"x36"48"				
Fabrication	Hot/cold water with mixing valve, dedicated disconnect box, access to floor drain, internet access				
Number of Systems Installed in USA	250				
Number of Systems Installed in Massachusetts	3				
	Cost and Delivery				
Warrantee or Guarantee	1 year limited warranty				
Equipment Price Range (USD)	\$19,000-\$40,000				
Lease or Rental Available	Yes				
Installation Cost (USD)	\$1,000				
Required Service Interval	Quarterly				
Estimated Maintenance Cost (USD)	\$4,400-\$4,900 per year				
Annual Operating Cost (USD)	\$6,500				

COMPANY INFORMATION				
Company Name	BioHltech America			
Address	80 Red Schoolhouse Road, Chestnut Ridge, NY 10977			
Phone	845-262-1081			
Website	www.biohitech.com			
Contact Name	Lisa Giovannielli			
Email	lgiovannielli@biohitech.com			
	Technical Specifications			
Model Name and Number	Eco-Safe Digester 800			
Material Types Accepted	Meat, seafood, poultry, produce, dairy, liquids, prepared foods, grains, breads, pastries			
Material Types Not Accepted	Big bones, fat trimmings, clam or mussel shells, bread dough, packaging, paper, chemicals			
Operation Method	Aerobic Digestion			
Additional Inputs Required	Wood chips, micro-organisms, water			
Output Material and Suggested Management	Grey water / nutrient-neutral effluent			
Wastewater Discharge	Yes			
Sample Tests Available	Yes			
Capacity	1,600 lbs/day			
Volume or Weight Reduction	100%			
Power Requirements	208 Volt, 3-phase, 30 Amps			
Energy Use	605 kWh/ month			
Dimensions	57"x44"x52"			
Fabrication	Hot/cold water with mixing valve, dedicated disconnect box, access to floor drain, internet access			
Number of Systems Installed in USA	250			
Number of Systems Installed in Massachusetts	3			
Cost and Delivery				
Warrantee or Guarantee	1 year limited warranty			
Equipment Price Range (USD)	\$19,000-\$40,000			
Lease or Rental Available	Yes			
Installation Cost (USD)	\$1,000			
Required Service Interval	Quarterly			
Estimated Maintenance Cost (USD)	\$4,400-\$4,900 per year			
Annual Operating Cost (USD)	\$6,500			

COMPANY INFORMATION				
Company Name	BioHltech America			
Address	80 Red Schoolhouse Road, Chestnut Ridge, NY 10977			
Phone	845-262-1081			
Website	www.biohitech.com			
Contact Name	Lisa Giovannielli			
Email	lgiovannielli@biohitech.com			
	Technical Specifications			
Model Name and Number	Eco-Safe Digester 1200			
Material Types Accepted	Meat, seafood, poultry, produce, dairy, liquids, prepared foods, grains, breads, pastries			
Material Types Not Accepted	Big bones, fat trimmings, clam or mussel shells, bread dough, packaging, paper, chemicals			
Operation Method	Aerobic Digestion			
Additional Inputs Required	Wood chips, micro-organisms, water			
Output Material and Suggested Management	Grey water / nutrient-neutral effluent			
Wastewater Discharge	Yes			
Sample Tests Available	Yes			
Capacity	2,400 lbs/day			
Volume or Weight Reduction	100%			
Power Requirements	208 Volt, 3-phase, 30 Amps			
Energy Use	605 kWh/ month			
Dimensions	67"x44"x52"			
Fabrication	Hot/cold water with mixing valve, dedicated disconnect box, access to floor drain, internet access			
Number of Systems Installed in USA	250			
Number of Systems Installed in Massachusetts	3			
Cost and Delivery				
Warrantee or Guarantee	1 year limited warranty			
Equipment Price Range (USD)	\$19,000-\$40,000			
Lease or Rental Available	Yes			
Installation Cost (USD)	\$1,000			
Required Service Interval	Quarterly			
Estimated Maintenance Cost (USD)	\$4,400-\$4,900 per year			
Annual Operating Cost (USD)	\$6,500			

COMPANY INFORMATION		
Company Name	DariTech Inc dba TR Environmental	
Address	8540 Benson Road, Lynden, WA 98264	
Phone	360-354-6900	
Website	www.dt-environmental.com	
Contact Name	Jessica DelGrosso	
Email	indelgrosso@gmail.com	
Technical Specifications		
Model Name and Number	EnviroDrum Model 6-20	
Material Types Accepted	Manure, food waste, biosolids, green waste, paper, bioplastics	
Material Types Not Accepted	Non compostable materials in high concentration	
Operation Method	Compostable mixture blended in auger mixer, fed into rotating drum composter. Material is aerated in rotating drum and discharged after meeting PFRP (72 hours at 55C).	
Additional Inputs Required	Bulking agent such as wood chips may be required to achieve compostable mixture	
Output Material and Suggested Management	Meets PFRP for in-vessel compost	
Wastewater Discharge	No	
Sample Tests Available	Yes	
Capacity	Up to 6 cu yd/day	
Volume or Weight Reduction	20-80% dependant on feedstock	
Power Requirements	208-480V, can be single or three phase. 100-200 AMP depending on setup/voltage	
Energy Use	30-100 kWh/day	
Dimensions	Variable depending on setup	
Fabrication	Steel construction with HDPE insulation. 1-2 day setup	
Number of Systems Installed in USA	100+-, includes all models	
Number of Systems Installed in Massachusetts	0	
	COST AND DELIVERY	
Warrantee or Guarantee	1 year moving parts, 3 years structural	
Equipment Price Range (USD)	\$140,000-\$200,000	
Lease or Rental Available	No	
Installation Cost (USD)	Typically included	
Required Service Interval	See operational manual	
Estimated Maintenance Cost (USD)	1%-5%, dependant on quality of routine maintenance	
·	Electrical: \$1,800-\$5,000	

COMPANY INFORMATION			
Company Name	DariTech Inc dba TR Environmental		
Address	8540 Benson Road, Lynden, WA 98264		
Phone	360-354-6900		
Website	www.dt-environmental.com		
Contact Name	Jessica DelGrosso		
Email	jndelgrosso@gmail.com		
	Technical Specifications		
Model Name and Number	EnviroDrum Model 6-32		
Material Types Accepted	Manure, food waste, biosolids, green waste, paper, bioplastics		
Material Types Not Accepted	Non compostable materials in high concentration		
Operation Method	Compostable mixture blended in auger mixer, fed into rotating drum composter. Material is aerated in rotating drum and discharged after meeting PFRP (72 hours at 55C).		
Additional Inputs Required	Bulking agent such as wood chips may be required to achieve compostable mixture		
Output Material and Suggested Management	Meets PFRP for in-vessel compost		
Wastewater Discharge	No		
Sample Tests Available	Yes		
Capacity	Up to 10 cu yd/day		
Volume or Weight Reduction	20-80% dependant on feedstock		
Power Requirements	208-480V, can be single or three phase. 100-200 AMP depending on setup/voltage		
Energy Use	50-150 kWh/day		
Dimensions	Variable depending on setup		
Fabrication	Steel construction with HDPE insulation. 1-2 day setup		
Number of Systems Installed in USA	100+-, includes all models		
Number of Systems Installed in Massachusetts	0		
	Cost and Delivery		
Warrantee or Guarantee	1 year moving parts, 3 years structural		
Equipment Price Range (USD)	\$200,000-\$250,000		
Lease or Rental Available	No		
Installation Cost (USD)	Typically included		
Required Service Interval	See operational manual		
Estimated Maintenance Cost (USD)	1%-5%, dependant on quality of routine maintenance		
Annual Operating Cost (USD)	Electrical: \$2,500-\$7,500		

COMPANY INFORMATION		
Company Name	DariTech Inc dba TR Environmental	
Address	8540 Benson Road, Lynden, WA 98264	
Phone	360-354-6900	
Website	www.dt-environmental.com	
Contact Name	Jessica DelGrosso	
Email	jndelgrosso@gmail.com	
TECHNICAL SPECIFICATIONS		
Model Name and Number	EnviroDrum Model 8-40	
Material Types Accepted	Manure, food waste, biosolids, green waste, paper, bioplastics	
Material Types Not Accepted	Non compostable materials in high concentration	
Operation Method	Compostable mixture blended in auger mixer, fed into rotating drum composter. Material is aerated in rotating drum and discharged after meeting PFRP (72 hours at 55C).	
Additional Inputs Required	Bulking agent such as wood chips may be required to achieve compostable mixture	
Output Material and Suggested Management	Meets PFRP for in-vessel compost	
Wastewater Discharge	No	
Sample Tests Available	Yes	
Capacity	Up to 25 cu yd/day	
Volume or Weight Reduction	20-80% dependant on feedstock	
Power Requirements	208-480V, can be single or three phase. 100-200 AMP depending on setup/voltage	
Energy Use	150-400 kWh/day	
Dimensions	Variable depending on setup	
Fabrication	Steel construction with HDPE insulation. 1-2 day setup	
Number of Systems Installed in USA	100+-, includes all models	
Number of Systems Installed in Massachusetts	0	
	Cost and Delivery	
Warrantee or Guarantee	1 year moving parts, 3 years structural	
Equipment Price Range (USD)	\$275,000-\$350,000	
Lease or Rental Available	No	
Installation Cost (USD)	Typically included	
Required Service Interval	See operational manual	
Estimated Maintenance Cost (USD)	1%-5%, dependant on quality of routine maintenance	
Annual Operating Cost (USD)	Electrical: \$7,500-20,000	

COMPANY INFORMATION		
Company Name	DariTech Inc dba TR Environmental	
Address	8540 Benson Road, Lynden, WA 98264	
Phone	360-354-6900	
Website	www.dt-environmental.com	
Contact Name	Jessica DelGrosso	
Email	jndelgrosso@gmail.com	
Technical Specifications		
Model Name and Number	EnviroDrum Model 5-14	
Material Types Accepted	Manure, food waste, biosolids, green waste, paper, bioplastics	
Material Types Not Accepted	Non compostable materials in high concentration	
Operation Method	Compostable mixture blended in auger mixer, fed into rotating drum composter. Material is aerated in rotating drum and discharged after meeting PFRP (72 hours at 55C).	
Additional Inputs Required	Bulking agent such as wood chips may be required to achieve compostable mixture	
Output Material and Suggested Management	Meets PFRP for in-vessel compost	
Wastewater Discharge	No	
Sample Tests Available	Yes	
Capacity	Up to 3 cu yd/day	
Volume or Weight Reduction	20-80% dependant on feedstock	
Power Requirements	208-480V, can be single or three phase. 100-200 AMP depending on setup/voltage	
Energy Use	25-75 kWh/day	
Dimensions	Variable depending on setup	
Fabrication	Steel construction with HDPE insulation. 1-2 day setup	
Number of Systems Installed in USA	100+-, includes all models	
Number of Systems Installed in Massachusetts	0	
	Cost and Delivery	
Warrantee or Guarantee	1 year moving parts, 3 years structural	
Equipment Price Range (USD)	\$90,000-\$130,000	
Lease or Rental Available	No	
Installation Cost (USD)	Typically included	
Required Service Interval	See operational manual	
Estimated Maintenance Cost (USD)	1%-5%, dependant on quality of routine maintenance	
Annual Operating Cost (USD)	Electrical: \$1,200-\$3,000	

COMPANY INFORMATION			
Company Name	EC ALL Ltd		
Address	P.O. Box 885, Northfield, OH 44067		
Phone	612-237-0831		
Website	www.ec-all-ltd.com		
Contact Name	Eskil Eriksson		
Email	eskil.eriksson@ec-all-ltd.com		
Technical Specifications			
Model Name and Number	BigHanna T60		
Material Types Accepted	All food waste including meat, fish and dairy solids. Paper products may be used as partial bulking material, but wood pellets and/or saw dust preferred. No problem if some napkins are part of waste material.		
Material Types Not Accepted	Any foreign objects, hazardous materials, excessive fluids, oils & grease.  Non-compostable material		
Operation Method	On-site in-vessel, automated aerobic composting machine that can operate indoors or outdoors. Food waste and bulking agent are fed in front end and stable compost is discharged at the back.		
Additional Inputs Required	Wood pellets and/or saw dust. No other additives		
Output Material and Suggested Management	Ready compost. Should be stored in compost storage bay until used		
Wastewater Discharge	No		
Sample Tests Available	N/A		
Capacity	44-77 lbs/day		
Volume or Weight Reduction	90% (ninety percent)		
Power Requirements	208/240V, 10A		
Energy Use	1.11 kWh/day (indoor)		
Dimensions	T60: 91.3" x 42.5" x 61.0"		
Fabrication	Stainless steel. Installation on level surface. Requires power, water, drain, ventilation piping. BioFilter available.		
Number of Systems Installed in USA	0		
Number of Systems Installed in Massachusetts	0		
	Cost and Delivery		
Warrantee or Guarantee	14 months		
Equipment Price Range (USD)	\$45,000		
Lease or Rental Available	Yes		
Installation Cost (USD)	Varies		
Required Service Interval	1-2 years		
Estimated Maintenance Cost (USD)	<\$200/year over 20 years		
Annual Operating Cost (USD)	Energy: \$57/year		

COMPANY INFORMATION			
Company Name	EC ALL Ltd		
Address	P.O. Box 885, Northfield, OH 44067		
Phone	612-237-0831		
Website	www.ec-all-ltd.com		
Contact Name	Eskil Eriksson		
Email	eskil.eriksson@ec-all-ltd.com		
TECHNICAL SPECIFICATIONS			
Model Name and Number	BigHanna T120		
Material Types Accepted	All food waste including meat, fish and dairy solids. Paper products may be used as partial bulking material, but wood pellets and/or saw dust preferred. No problem if some napkins are part of waste material.		
Material Types Not Accepted	Any foreign objects, hazardous materials, excessive fluids, oils & grease.  Non-compostable material		
Operation Method	On-site in-vessel, automated aerobic composting machine that can operate indoors or outdoors. Food waste and bulking agent are fed in front end and stable compost is discharged at the back.		
Additional Inputs Required	Wood pellets and/or saw dust. No other additives		
Output Material and Suggested Management	Ready compost. Should be stored in compost storage bay until used		
Wastewater Discharge	No		
Sample Tests Available	N/A		
Capacity	88-154 lbs/day		
Volume or Weight Reduction	90% (ninety percent)		
Power Requirements	208/240V, 10A		
Energy Use	1.11 kWh/day (indoor)		
Dimensions	T120: 150.4" x 42.5" x 61.0"		
Fabrication	Stainless steel. Installation on level surface. Requires power, water, drain, ventilation piping. BioFilter available.		
Number of Systems Installed in USA	0		
Number of Systems Installed in Massachusetts	0		
	Cost and Delivery		
Warrantee or Guarantee	14 months		
Equipment Price Range (USD)	\$55,000		
Lease or Rental Available	Yes		
Installation Cost (USD)	Varies		
Required Service Interval	1-2 years		
Estimated Maintenance Cost (USD)	<\$200/year over 20 years		
Annual Operating Cost (USD)	Energy: \$57/year		

COMPANY INFORMATION			
Company Name	EC ALL Ltd		
Address	P.O. Box 885, Northfield, OH 44067		
Phone	612-237-0831		
Website	www.ec-all-ltd.com		
Contact Name	Eskil Eriksson		
Email	eskil.eriksson@ec-all-ltd.com		
TECHNICAL SPECIFICATIONS			
Model Name and Number	Big Hanna T240		
Material Types Accepted	All food waste including meat, fish and dairy solids. Paper products may be used as partial bulking material, but wood pellets and/or saw dust preferred. No problem if some napkins are part of waste material.		
Material Types Not Accepted	Any foreign objects, hazardous materials, excessive fluids, oils & grease.  Non-compostable material		
Operation Method	On-site in-vessel, automated aerobic composting machine that can operate indoors or outdoors. Food waste and bulking agent are fed in front end and stable compost is discharged at the back.		
Additional Inputs Required	Wood pellets and/or saw dust. No other additives		
Output Material and Suggested Management	Ready compost. Should be stored in compost storage bay until used		
Wastewater Discharge	No		
Sample Tests Available	N/A		
Capacity	187-374 lbs/day		
Volume or Weight Reduction	90% (ninety percent)		
Power Requirements	208/240V, 16A		
Energy Use	1.53 kWh/day (indoor(		
Dimensions	T240: 189.0" x 55.1" x 81.5"		
Fabrication	Stainless steel. Installation on level surface. Requires power, water, drain, ventilation piping. BioFilter available.		
Number of Systems Installed in USA	0		
Number of Systems Installed in Massachusetts	0		
	Cost and Delivery		
Warrantee or Guarantee	14 months		
Equipment Price Range (USD)	\$84,000		
Lease or Rental Available	Yes		
Installation Cost (USD)	Varies		
Required Service Interval	1-2 years		
Estimated Maintenance Cost (USD)	<\$200/year over 20 years		
Annual Operating Cost (USD)	Energy: \$78/year		

COMPANY INFORMATION		
Company Name	EC ALL Ltd	
Address	P.O. Box 885, Northfield, OH 44067	
Phone	612-237-0831	
Website	www.ec-all-ltd.com	
Contact Name	Eskil Eriksson	
Email	eskil.eriksson@ec-all-ltd.com	
TECHNICAL SPECIFICATIONS		
Model Name and Number	BigHanna T480	
Material Types Accepted	All food waste including meat, fish and dairy solids. Paper products may be used as partial bulking material, but wood pellets and/or saw dust preferred. No problem if some napkins are part of waste material.	
Material Types Not Accepted	Any foreign objects, hazardous materials, excessive fluids, oils & grease.  Non-compostable material	
Operation Method	On-site in-vessel, automated aerobic composting machine that can operate indoors or outdoors. Food waste and bulking agent are fed in front end and stable compost is discharged at the back.	
Additional Inputs Required	Wood pellets and/or saw dust. No other additives	
Output Material and Suggested Management	Ready compost. Should be stored in compost storage bay until used	
Wastewater Discharge	No	
Sample Tests Available	N/A	
Capacity	251-750 lbs/day	
Volume or Weight Reduction	90% (ninety percent)	
Power Requirements	208/240V, 16A	
Energy Use	2.35 kWh/day (indoor)	
Dimensions	T480: 248.9" x 86.7" x 91.4"	
Fabrication	Stainless steel. Installation on level surface. Requires power, water, drain, ventilation piping. BioFilter available.	
Number of Systems Installed in USA	0	
Number of Systems Installed in Massachusetts	0	
	COST AND DELIVERY	
Warrantee or Guarantee	14 months	
Equipment Price Range (USD)	\$154,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	Varies	
Required Service Interval	1-2 years	
Estimated Maintenance Cost (USD)	<\$400/year over 20 years	
Annual Operating Cost (USD)	Energy: \$120/year	

Company Information	
Company Name	Eco Eco Solutions
Company Name	118 W. Central Ave
Address	Bentonville, AR 72712
Phone	479-273-ECO2 (3262)
Website	www.Eco2Solutions.com
Contact Name	Heath Nicholas
Email	Heath@Eco2Solutions.com
	Technical Specifications
Model Name and Number	Power Knot LFC-050
Material Types Accepted	Fruit, Vegetables, Bread, Noodles, Rice, Nuts, Beans, Meat, Cheese, Stew, Eggshells, Fish, Fish Bone, Crustacean Shells (Lobster, Shrimp, etc.)
Material Types Not Accepted	Shells, Large Meat Bones, Paper, Plastics, Metals, Plates, Cigarette, Glass, Cloth, Chopsticks, (Anything Non-Organic)
Operation Method	Natural Aerobic Decomposition, Continuous Process, add waste at any time, converts food waste into nutrient-rich effluent that can be discharged with wastewater
Additional Inputs Required	Powerzymes replaced every 12-18 Months, Powerchips replaced every 48 months
Output Material and Suggested Management	Liquid output, connected to floor drain
Wastewater Discharge	Υ
Sample Tests Available	Υ
Capacity	200 lbs/day
Volume or Weight Reduction	99%
Power Requirements	110V (Single Phase)
Energy Use	0.8 kWh (4.7 kWh/Day)
Dimensions	35" x 27" x 41"
Fabrication	Stainless Steel Chasis (Hot/Cold Water connection, Electrical Outlet, Floor Drain)
Number of Systems Installed in USA	500+ * 10,000+ Worldwide
Number of Systems Installed in Massachusetts	0 *
	Cost and Delivery
Warrantee or Guarantee	3 Years
Equipment Price Range (USD)	\$14,250 + Shipping
Lease or Rental Available	Υ
Installation Cost (USD)	Est. \$500
Required Service Interval	6-12 Months
Estimated Maintenance Cost (USD)	\$300.00
Annual Operating Cost (USD)	\$950.00

Company Information		
Company Name	Eco Eco Solutions	
A delega-	118 W. Central Ave	
Address	Bentonville, AR 72712	
Phone	479-273-ECO2 (3262)	
Website	www.Eco2Solutions.com	
Contact Name	Heath Nicholas	
Email	Heath@Eco2Solutions.com	
	Technical Specifications	
Model Name and Number	Power Knot LFC-070	
Material Types Accepted	Fruit, Vegetables, Bread, Noodles, Rice, Nuts, Beans, Meat, Cheese, Stew, Eggshells, Fish, Fish Bone, Crustacean Shells (Lobster, Shrimp, etc.)	
Material Types Not Accepted	Shells, Large Meat Bones, Paper, Plastics, Metals, Plates, Cigarette, Glass, Cloth, Chopsticks, (Anything Non-Organic)	
Operation Method	Natural Aerobic Decomposition, Continuous Process, add waste at any time, converts food waste into nutrient-rich effluent that can be discharged with wastewater	
Additional Inputs Required	Powerzymes replaced every 12-18 Months, Powerchips replaced every 48 months	
Output Material and Suggested Management	Liquid output, connected to floor drain	
Wastewater Discharge	Υ	
Sample Tests Available	Υ	
Capacity	280 lbs/day	
Volume or Weight Reduction	99%	
Power Requirements	110V (Single Phase)	
Energy Use	1.0 kWh (5.8 kWh/Day)	
Dimensions	38" x 29" x 43"	
Fabrication	Stainless Steel Chasis (Hot/Cold Water connection, Electrical Outlet, Floor Drain)	
Number of Systems Installed in USA	500+ * 10,000+ Worldwide	
Number of Systems Installed in Massachusetts	0 *	
Cost and Delivery		
Warrantee or Guarantee	3 Years	
Equipment Price Range (USD)	\$18,500 + Shipping	
Lease or Rental Available	Y	
Installation Cost (USD)	Est. \$500	
Required Service Interval	6-12 Months	
Estimated Maintenance Cost (USD)	\$300.00	
Annual Operating Cost (USD)	\$1,025.00	

Company Information		
Company Name	Eco Eco Solutions	
company name	118 W. Central Ave	
Address	Bentonville, AR 72712	
Phone	479-273-ECO2 (3262)	
Website	www.Eco2Solutions.com	
Contact Name	Heath Nicholas	
Email	Heath@Eco2Solutions.com	
	Technical Specifications	
Model Name and Number	Power Knot LFC-100	
Material Types Accepted	Fruit, Vegetables, Bread, Noodles, Rice, Nuts, Beans, Meat, Cheese, Stew, Eggshells, Fish, Fish Bone, Crustacean Shells (Lobster, Shrimp, etc.)	
Material Types Not Accepted	Shells, Large Meat Bones, Paper, Plastics, Metals, Plates, Cigarette, Glass, Cloth, Chopsticks, (Anything Non-Organic)	
Operation Method	Natural Aerobic Decomposition, Continuous Process, add waste at any time, converts food waste into nutrient-rich effluent that can be discharged with wastewater	
Additional Inputs Required	Powerzymes replaced every 12-18 Months, Powerchips replaced every 48 months	
Output Material and Suggested Management	Liquid output, connected to floor drain	
Wastewater Discharge	Υ	
Sample Tests Available	Υ	
Capacity	400 lbs/day	
Volume or Weight Reduction	99%	
Power Requirements	110V (Single Phase)	
Energy Use	1.3 kWh (8.1 kWh/Day)	
Dimensions	46" x 30" x 44"	
Fabrication	Stainless Steel Chasis (Hot/Cold Water connection, Electrical Outlet, Floor Drain)	
Number of Systems Installed in USA	500+ * 10,000+ Worldwide	
Number of Systems Installed in Massachusetts	0 *	
Cost and Delivery		
Warrantee or Guarantee	3 Years	
Equipment Price Range (USD)	\$22,500 + Shipping	
Lease or Rental Available	Υ	
Installation Cost (USD)	Est. \$500	
Required Service Interval	6-12 Months	
Estimated Maintenance Cost (USD)	\$300.00	
Annual Operating Cost (USD)	\$1,325.00	

Company Information	
Company Name	Eco Eco Solutions
Address	118 W. Central Ave
	Bentonville, AR 72712
Phone	479-273-ECO2 (3262)
Website	www.Eco2Solutions.com
Contact Name	Heath Nicholas
Email	Heath@Eco2Solutions.com
	Technical Specifications
Model Name and Number	Power Knot LFC-200
Material Types Accepted	Fruit, Vegetables, Bread, Noodles, Rice, Nuts, Beans, Meat, Cheese, Stew, Eggshells, Fish, Fish Bone, Crustacean Shells (Lobster, Shrimp, etc.)
Material Types Not Accepted	Shells, Large Meat Bones, Paper, Plastics, Metals, Plates, Cigarette, Glass, Cloth, Chopsticks, (Anything Non-Organic)
Operation Method	Natural Aerobic Decomposition, Continuous Process, add waste at any time, converts food waste into nutrient-rich effluent that can be discharged with wastewater
Additional Inputs Required	Powerzymes replaced every 12-18 Months, Powerchips replaced every 48 months
Output Material and Suggested	Liquid output, connected to floor drain
Management	
Wastewater Discharge	Υ
Sample Tests Available	Υ
Capacity	800 lbs/day
Volume or Weight Reduction	99%
Power Requirements	208V (3-Phase)
Energy Use	1.3 kWh (8.1 kWh/Day)
Dimensions	59" x 33" x 50"
Fabrication	Stainless Steel Chasis (Hot/Cold Water connection, Electrical Outlet, Floor Drain)
Number of Systems Installed in USA	500+ * 10,000+ Worldwide
Number of Systems Installed in Massachusetts	0 *
	Cost and Delivery
Warrantee or Guarantee	3 Years
Equipment Price Range (USD)	\$29,000 + Shipping
Lease or Rental Available	Υ
Installation Cost (USD)	Est. \$500
Required Service Interval	6-12 Months
Estimated Maintenance Cost (USD)	\$300.00
Annual Operating Cost (USD)	\$1,950.00

Company Information		
Company Name	Eco Eco Solutions	
Address	118 W. Central Ave	
	Bentonville, AR 72712	
Phone	479-273-ECO2 (3262)	
Website	www.Eco2Solutions.com	
Contact Name	Heath Nicholas	
Email	Heath@Eco2Solutions.com	
	Technical Specifications	
Model Name and Number Power Knot LFC-300		
Material Types Accepted	Fruit, Vegetables, Bread, Noodles, Rice, Nuts, Beans, Meat, Cheese, Stew, Eggshells, Fish, Fish Bone, Crustacean Shells (Lobster, Shrimp, etc.)	
Material Types Not Accepted	Shells, Large Meat Bones, Paper, Plastics, Metals, Plates, Cigarette, Glass, Cloth, Chopsticks, (Anything Non-Organic)	
Operation Method	Natural Aerobic Decomposition, Continuous Process, add waste at any time, converts food waste into nutrient-rich effluent that can be discharged with wastewater	
Additional Inputs Required	Powerzymes replaced every 12-18 Months, Powerchips replaced every 48 months	
Output Material and Suggested Management	Liquid output, connected to floor drain	
Wastewater Discharge	Υ	
Sample Tests Available	Υ	
Capacity	1,200 lbs/day	
Volume or Weight Reduction	99%	
Power Requirements	208V (3-Phase)	
Energy Use	2.1 kWh (13 kWh/Day)	
Dimensions	61" x 43" x 59"	
Fabrication	Stainless Steel Chasis (Hot/Cold Water connection, Electrical Outlet, Floor Drain)	
Number of Systems Installed in USA	500+ * 10,000+ Worldwide	
Number of Systems Installed in Massachusetts	0 *	
	Cost and Delivery	
Warrantee or Guarantee	3 Years	
Equipment Price Range (USD)	\$39,000 + Shipping	
Lease or Rental Available	Υ	
Installation Cost (USD)	Est. \$500	
Required Service Interval	6-12 Months	
Estimated Maintenance Cost (USD)	\$300.00	
Annual Operating Cost (USD)	\$2,800.00	

Company Information		
Company Name	Eco Eco Solutions	
	118 W. Central Ave	
Address	Bentonville, AR 72712	
Phone	479-273-ECO2 (3262)	
Website	www.Eco2Solutions.com	
Contact Name	Heath Nicholas	
Email	Heath@Eco2Solutions.com	
Technical Specifications		
Model Name and Number Power Knot LFC-500		
Material Types Accepted	Fruit, Vegetables, Bread, Noodles, Rice, Nuts, Beans, Meat, Cheese, Stew, Eggshells, Fish, Fish Bone, Crustacean Shells (Lobster, Shrimp, etc.)	
Material Types Not Accepted	Shells, Large Meat Bones, Paper, Plastics, Metals, Plates, Cigarette, Glass, Cloth, Chopsticks, (Anything Non-Organic)	
Operation Method	Natural Aerobic Decomposition, Continuous Process, add waste at any time, converts food waste into nutrient-rich effluent that can be discharged with wastewater	
Additional Inputs Required	Powerzymes replaced every 12-18 Months, Powerchips replaced every 48 months	
Output Material and Suggested Management	Liquid output, connected to floor drain	
Wastewater Discharge	Υ	
Sample Tests Available	Υ	
Capacity	2,000 lbs/day	
Volume or Weight Reduction	99%	
Power Requirements	208V (3-Phase)	
Energy Use	2.8 kWh (17 kWh/Day)	
Dimensions	76" x 48" x 64"	
Fabrication	Stainless Steel Chasis (Hot/Cold Water connection, Electrical Outlet, Floor Drain)	
Number of Systems Installed in USA	500+ * 10,000+ Worldwide	
Number of Systems Installed in Massachusetts	0 *	
	Cost and Delivery	
Warrantee or Guarantee	3 Years	
Equipment Price Range (USD)	\$49,000 + Shipping	
Lease or Rental Available	Υ	
Installation Cost (USD)	Est. \$500	
Required Service Interval	6-12 Months	
Estimated Maintenance Cost (USD)	\$300.00	
Annual Operating Cost (USD)	\$4,150.00	

COMPANY INFORMATION	
Company Name	Envac US
Address	277 West End Ave, New York, NY 10023
Phone	212-877-1281
Website	www.envacgroup.com
Contact Name	Rosina Abramson
Email	rosina.abramson@envac.us
	Technical Specifications
Model Name and Number	Micro Vac (larger installations available)
Material Types Accepted	Small Micro Vac system accepts food waste only
Material Types Not Accepted	Non food waste
Operation Method	High vacuum medium to transport food waste deposited at an inlet through a tube to a closed container
Additional Inputs Required	Water
Output Material and Suggested Management	Sealed container contains organic waste with water extracted
Wastewater Discharge	Filtered water
Sample Tests Available	No in US
Capacity	180 liters/hour
Volume or Weight Reduction	1/3 volume reduction ratio with compactor
Power Requirements	See website
Energy Use	90 kWh
Dimensions	See website
Fabrication	Inlet system, plastic tubing, sealed collection container
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	
Equipment Price Range (USD)	\$500,000 - \$1,500,000
Lease or Rental Available	No
Installation Cost (USD)	Site specific
Required Service Interval	Annual preventative maintenance
Estimated Maintenance Cost (USD)	Site specific
Annual Operating Cost (USD)	Site specific

COMPANY INFORMATION	
Company Name	EnviroPure Systems
Address	50 Saddleback Cove, Travelers Rest, SC 29690
Phone	888-324-7265
Website	www.enviropuresystems.com
Contact Name	Linda Basinger
Email	<u>lbasinger@enviropuresystems.com</u>
TECHNICAL SPECIFICATIONS	
Model Name and Number	EPW
Material Types Accepted	All organics (liquids, dairy, produce, meat, bones, shells, pineapple tops, flour, baking powder & compostable ware)
Material Types Not Accepted	Non-organic/non-compostable material
Operation Method	Self-contained, continual feed, organic waste disposal system that converts organic food waste into water.
Additional Inputs Required	Uses ORGANIC vitamin mix which the machine doses automatically. We do NOT USE ENZYMES.
Output Material and Suggested Management	Turns organics into TREATED grey water. Re-uses that water in the machine. Small amount of effluent.
Wastewater Discharge	Yes, some. Treated discharge is reused in system.
Sample Tests Available	Yes
Capacity	120-14,000 lbs/day
Volume or Weight Reduction	Reduced to treated greywater
Power Requirements	208, 230, or 460 volt, 3 phase
Energy Use	.32 kWh
Dimensions	Custom dimensions based on customer's available footprint and operational flow.
Fabrication	304 stainless steel
Number of Systems Installed in USA	100
Number of Systems Installed in Massachusetts	5
	COST AND DELIVERY
Warrantee or Guarantee	1 year parts & labor. Optional extended warrantee afterward
Equipment Price Range (USD)	Starting at \$15,000
Lease or Rental Available	Yes
Installation Cost (USD)	Average of \$1,200
Required Service Interval	Twice Yearly
Estimated Maintenance Cost (USD)	Maintenance costs included in year 1. Average \$1000 thereafter
Annual Operating Cost (USD)	System does NOT use fresh water. Reuses effluent. @ 14c/kWh system would use \$392 annually.

COMPANY INFORMATION	
Company Name	FOR Solutions
Address	555 E. Main Street, Chester, NJ 07930
Phone	917-613-0239 (Ed) or 973-945-9150 (Nick)
Website	www.forsolutionslls.com
Contact Name	Ed Friedman or Nick Smith-Sebasto
Email	efriedman@forsolutionsllc.com; nsmithsebasto@forsolutionsllc.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	Model 500
Material Types Accepted	All food scraps including meat, bones, shells, dairy, produce, napkins and/or paper towels, compostable plates, etc.
Material Types Not Accepted	Fats, oils, grease. Non-compostable materials
Operation Method	Aerobic in-vessel rotary drum digestion
Additional Inputs Required	Bulking agent/carbon source. Recommend dried wood shaving or chips.
Output Material and Suggested Management	Compost - no curing required unless packaging for resale.
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	500 lbs/day based on 5 loading days per week
Volume or Weight Reduction	25%
Power Requirements	240V or 480V, 30A, 3-Phase
Energy Use	23 kWh/day
Dimensions	26'x5'x11'
Fabrication	304 Stainless steel. Enclosed, heated structure with concrete pad, electricity.
Number of Systems Installed in USA	2 orders pending
Number of Systems Installed in Massachusetts	0
	COST AND DELIVERY
Warrantee or Guarantee	1 year parts and labor
Equipment Price Range (USD)	\$135,000
Lease or Rental Available	Lease to own
Installation Cost (USD)	Varies
Required Service Interval	Grease fittings 3-4 times annually, check sealed gear boxes annually, check air filter as needed
Estimated Maintenance Cost (USD)	\$100
Annual Operating Cost (USD)	\$830 for electricity. Water not required
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COMPANY INFORMATION	
Company Name	FOR Solutions
Address	555 E. Main Street, Chester, NJ 07930
Phone	917-613-0239 (Ed) or 973-945-9150 (Nick)
Website	www.forsolutionslls.com
Contact Name	Ed Friedman or Nick Smith-Sebasto
Email	efriedman@forsolutionsllc.com; nsmithsebasto@forsolutionsllc.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	Model 1000
Material Types Accepted	All food scraps including meat, bones, shells, dairy, produce, napkins and/or paper towels, compostable plates, etc.
Material Types Not Accepted	Fats, oils, grease. Non-compostable materials
Operation Method	Aerobic in-vessel rotary drum digestion
Additional Inputs Required	Bulking agent/carbon source. Recommend dried wood shaving or chips.
Output Material and Suggested Management	Compost - no curing required unless packaging for resale.
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	1,000 lbs/day based on 5 loading days per week
Volume or Weight Reduction	25%
Power Requirements	240V or 480V, 30A, 3-Phase
Energy Use	31 kWh/day
Dimensions	20'x7'x13'
Fabrication	304 Stainless steel. Enclosed, heated structure with concrete pad, electricity.
Number of Systems Installed in USA	1
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	1 year parts and labor
Equipment Price Range (USD)	\$187,500
Lease or Rental Available	Lease to own
Installation Cost (USD)	Varies
Required Service Interval	Grease fittings 3-4 times annually, check sealed gear boxes annually, check air filter as needed
Estimated Maintenance Cost (USD)	\$100
Annual Operating Cost (USD)	\$1,115 for electricity. Water not required

Address Shone Shone Shone Shone Shone Shone Shone Shone Shone Shontact Name Shontact N	FOR Solutions  555 E. Main Street, Chester, NJ 07930  917-613-0239 (Ed) or 973-945-9150 (Nick)  www.forsolutionslls.com  Ed Friedman or Nick Smith-Sebasto  efriedman@forsolutionsllc.com; nsmithsebasto@forsolutionsllc.com
Phone 9 Website 1 Contact Name I Email 9	917-613-0239 (Ed) or 973-945-9150 (Nick)  www.forsolutionslls.com  Ed Friedman or Nick Smith-Sebasto  efriedman@forsolutionsllc.com; nsmithsebasto@forsolutionsllc.com
Vebsite Sontact Name Imail Sontact Name	www.forsolutionslls.com  Ed Friedman or Nick Smith-Sebasto  efriedman@forsolutionsllc.com; nsmithsebasto@forsolutionsllc.com
Contact Name I	Ed Friedman or Nick Smith-Sebasto <u>efriedman@forsolutionsllc.com; nsmithsebasto@forsolutionsllc.com</u>
Email <u>g</u>	efriedman@forsolutionsllc.com; nsmithsebasto@forsolutionsllc.com
Model Name and Number	
Model Name and Number	TECHNICAL SPECIFICATIONS
	Model 2000
VISTERIAL IVNES ACCENTED	All food scraps including meat, bones, shells, dairy, produce, napkins and/or paper towels, compostable plates, etc.
Material Types Not Accepted	Fats, oils, grease. Non-compostable materials
Operation Method	Aerobic in-vessel rotary drum digestion
Additional Inputs Required	Bulking agent/carbon source. Recommend dried wood shaving or chips.
Output Material and Suggested Management	Compost - no curing required unless packaging for resale.
Vastewater Discharge	No
Sample Tests Available	Yes
Capacity	2,000 lbs/day based on 5 loading days per week
/olume or Weight Reduction	25%
Power Requirements	240V or 480V, 30A, 3-Phase
Energy Use	42 kWh/day
Dimensions	36'x7'x13'
anrication	304 Stainless steel. Enclosed, heated structure with concrete pad, electricity.
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	1 year parts and labor
Equipment Price Range (USD)	\$235,000
ease or Rental Available	Lease to own
nstallation Cost (USD)	Varies
CONTILLOU COLVICO INTOLVAI	Grease fittings 3-4 times annually, check sealed gear boxes annually, check air filter as needed
Estimated Maintenance Cost (USD)	\$100
Annual Operating Cost (USD)	\$1,513 for electricity. Water not required

COMPANY INFORMATION	
Company Name	FOR Solutions
Address	555 E. Main Street, Chester, NJ 07930
Phone	917-613-0239 (Ed) or 973-945-9150 (Nick)
Website	www.forsolutionslls.com
Contact Name	Ed Friedman or Nick Smith-Sebasto
Email	efriedman@forsolutionsllc.com; nsmithsebasto@forsolutionsllc.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	Model 4000
Material Types Accepted	All food scraps including meat, bones, shells, dairy, produce, napkins and/or paper towels, compostable plates, etc.
Material Types Not Accepted	Fats, oils, grease. Non-compostable materials
Operation Method	Aerobic in-vessel rotary drum digestion
Additional Inputs Required	Bulking agent/carbon source. Recommend dried wood shaving or chips.
Output Material and Suggested Management	Compost - no curing required unless packaging for resale.
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	4,000 lbs/day based on 5 loading days per week
Volume or Weight Reduction	25%
Power Requirements	240V or 480V, 30A, 3-Phase
Energy Use	42 kWh/day
Dimensions	39'x9'x15'
Fabrication	304 Stainless steel. Enclosed, heated structure with concrete pad, electricity.
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
	COST AND DELIVERY
Warrantee or Guarantee	1 year parts and labor
Equipment Price Range (USD)	\$375,000
Lease or Rental Available	Lease to own
Installation Cost (USD)	Varies
Required Service Interval	Grease fittings 3-4 times annually, check sealed gear boxes annually, check air filter as needed
Estimated Maintenance Cost (USD)	\$100
Annual Operating Cost (USD)	\$1,609 for electricity. Water not required

COMPANY INFORMATION	
Company Name	FOR Solutions
Address	555 E. Main Street, Chester, NJ 07930
Phone	917-613-0239 (Ed) or 973-945-9150 (Nick)
Website	www.forsolutionslls.com
Contact Name	Ed Friedman or Nick Smith-Sebasto
Email	efriedman@forsolutionsllc.com; nsmithsebasto@forsolutionsllc.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	Model 8000
Material Types Accepted	All food scraps including meat, bones, shells, dairy, produce, napkins and/or paper towels, compostable plates, etc.
Material Types Not Accepted	Fats, oils, grease. Non-compostable materials
Operation Method	Aerobic in-vessel rotary drum digestion
Additional Inputs Required	Bulking agent/carbon source. Recommend dried wood shaving or chips.
Output Material and Suggested Management	Compost - no curing required unless packaging for resale.
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	8,000 lbs/day based on 5 loading days per week
Volume or Weight Reduction	25%
Power Requirements	240V or 480V, 30A, 3-Phase
Energy Use	57 kWh/day
Dimensions	50'x10'x15'
Fabrication	304 Stainless steel. Enclosed, heated structure with concrete pad, electricity.
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	1 year parts and labor
Equipment Price Range (USD)	\$410,000
Lease or Rental Available	Lease to own
Installation Cost (USD)	Varies
Required Service Interval	Grease fittings 3-4 times annually, check sealed gear boxes annually, check air filter as needed
Estimated Maintenance Cost (USD)	\$100
Annual Operating Cost (USD)	\$2,077 for electricity. Water not required

COMPANY INFORMATION		
Company Name	Global Enviro Inc.	
Address	407 E 12th street Suite 1RSE, New York, N.Y. 10009	
Phone	646-220-0111	
Website	www.global-enviro.us	
Contact Name	Ole Sandberg	
Email	ocs@global-enviro.com	
	TECHNICAL SPECIFICATIONS	
Model Name and Number	Global Enviro 110T	
Material Types Accepted	Dairy, meat, bones, fish, produce, pre/post consumer food waste	
Material Types Not Accepted	Large stock bones	
Operation Method	Grind, remove liquids, heat treat and natural processing	
Additional Inputs Required	None	
Output Material and Suggested Management	Dry, stable, soil amendment	
Wastewater Discharge	Υ	
Sample Tests Available	Yes	
Capacity	600 lb/24 hours	
Volume or Weight Reduction	90% (ninety percent)	
Power Requirements	208v, 230v or 400v, 16A, 32A, 63A, three phase	
Energy Use	60 kWh/24hr	
Dimensions	11'9"x6'5"x4'7" or 7'x8'5"x6'5"	
Fabrication	Stainless steel	
Number of Systems Installed in USA	3 in US, 90+ in Norway	
Number of Systems Installed in Massachusetts	0	
	Cost and Delivery	
Warrantee or Guarantee	3-12 months	
Equipment Price Range (USD)	\$107,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	\$5,000-\$15,000	
Required Service Interval	Bi-annual	
Estimated Maintenance Cost (USD)	2.50%	
Annual Operating Cost (USD)	\$3,000	

COMPANY INFORMATION		
Company Name	Global Enviro Inc.	
Address	407 E 12th street Suite 1RSE, New York, N.Y. 10009	
Phone	646-220-0111	
Website	www.global-enviro.us	
Contact Name	Ole Sandberg	
Email	ocs@global-enviro.com	
	Technical Specifications	
Model Name and Number	Global Enviro 275T	
Material Types Accepted	Dairy, meat, bones, fish, produce, pre/post consumer food waste	
Material Types Not Accepted	Large stock bones	
Operation Method	Grind, remove liquids, heat treat and natural processing	
Additional Inputs Required	None	
Output Material and Suggested Management	Dry, stable, soil amendment	
Wastewater Discharge	Υ	
Sample Tests Available	Yes	
Capacity	1,500 lb/24hours	
Volume or Weight Reduction	90% (ninety percent)	
Power Requirements	208v, 230v or 400v, 16A, 32A, 63A, three phase	
Energy Use	75 kWh/24hr	
Dimensions	13'4"x6'2"x6'5" or 9'x8'7"x6'5"	
Fabrication	Stainless steel, hot/cold water, grease trap/sewer connection, electrical connection	
Number of Systems Installed in USA	3 in US, 90+ in Norway	
Number of Systems Installed in Massachusetts	0	
COST AND DELIVERY		
Warrantee or Guarantee	Υ	
Equipment Price Range (USD)	\$142,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	\$5,000-\$15,000	
Required Service Interval	Bi-annual	
Estimated Maintenance Cost (USD)	2%	
Annual Operating Cost (USD)	\$4,000	

COMPANY INFORMATION		
Company Name	Global Enviro Inc.	
Address	407 E 12th street Suite 1RSE, New York, N.Y. 10009	
Phone	646-220-0111	
Website	www.global-enviro.us	
Contact Name	Ole Sandberg	
Email	ocs@global-enviro.com	
	Technical Specifications	
Model Name and Number	Global Enviro 550T	
Material Types Accepted	Dairy, meat, bones, fish, produce, pre/post consumer food waste	
Material Types Not Accepted	Large stock bones	
Operation Method	Grind, remove liquids, heat treat and natural processing	
Additional Inputs Required	None	
Output Material and Suggested Management	Dry, stable, soil amendment	
Wastewater Discharge	Υ	
Sample Tests Available	Yes	
Capacity	3,000 lb/24hours	
Volume or Weight Reduction	90% (ninety percent)	
Power Requirements	208v, 230v or 400v, 16A, 32A, 63A, three phase	
Energy Use	90 kWh/24hr	
Dimensions	10'2"x6'1"x5'6"	
Fabrication	Stainless steel, hot/cold water, grease trap/sewer connection, electrical connection	
Number of Systems Installed in USA	3 in US, 90+ in Norway	
Number of Systems Installed in Massachusetts	0	
COST AND DELIVERY		
Warrantee or Guarantee	Υ	
Equipment Price Range (USD)	\$176,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	\$5,000-\$15,000	
Required Service Interval	Bi-annual	
Estimated Maintenance Cost (USD)	2%	
Annual Operating Cost (USD)	\$5,000	

Company Information	
Company Name	Green Good Composter
	16800 Trojan Way,
Address	La Mirada, California
Phone	212 957 6366
Website	www.greengoodcomposter.com
Contact Name	Don Wilson
Email	don@greengoodcomposting.com
	Technical Specifications
Model name and number	GG-CMO 30
Material Types Accepted	Fish, Fish Bones, Meat, Poultry, Poultry Bones, Vegetables, Fruits, Fruit & Vegetable Peels, Pasta, Rice, Bread & Pastry, Egg Shells, Coffee Grinds, Tea Bags, Lobsters, Lobster Shells, Crabs, Crab Shells, Shrimps, Shrimp Shells, Mussels, Mussel Shells, Clams, Clam Shells, Oysters, Hog/cattle/horse/dog feces, Compostable packaging, Paper and Paper Board, Paper Napkins
Material Types Not Accepted	Beef Bones, Oyster Shells, Yard Trimmings
Operation Method	Thermopilic biodegradation - High temperature microbial aerobic composting - no effluent and no water required
Additional Inputs Required	None
Output Material and Suggested Management	Removal of end product compost.
Wastewater Discharge	None
Sample Tests Available	Yes
Capacity	200lb per day - 30 metric tons/year
Volume or Weight Reduction	80 - 95%
Power Requirements	Three-phase, 380-415v, 50/60Hz (all voltage and frequency suggested) Maximum Power: 3.1kW
Energy Use	1050-1200kWh/month
Dimensions	89"L x 36" W x 48.5" H
Fabrication	Stainless Steel
Number of Systems Installed in USA	4
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	1 Year Factory Warranty, Parts
Equipment Price Range (USD)	\$21,750.00
Lease or Rental Available	Yes
Installation Cost (USD)	0 - \$2000 (varies)
Required Service Interval	yearly
Estimated Maintenance Cost (USD)	Approx \$500
Annual Operating Cost (USD)	Approx \$1000

Company Information	
Company Name	Green Good Composter
, ,	16800 Trojan Way,
Address	La Mirada, California
Phone	212 957 6366
Website	www.greengoodcomposter.com
Contact Name	Don Wilson
Email	don@greengoodcomposting.com
	Technical Specifications
Model name and number	GG-CMO 50
Material Types Accepted	Fish, Fish Bones, Meat, Poultry, Poultry Bones, Vegetables, Fruits, Fruit & Vegetable Peels, Pasta, Rice, Bread & Pastry, Egg Shells, Coffee Grinds, Tea Bags, Lobsters, Lobster Shells, Crabs, Crab Shells, Shrimps, Shrimp Shells, Mussels, Mussel Shells, Clams, Clam Shells, Oysters, Hog/cattle/horse/dog feces, Compostable packaging, Paper and Paper Board, Paper Napkins
Material Types Not Accepted	Beef Bones, Oyster Shells, Yard Trimmings
Operation Method	Thermopilic biodegradation - High temperature microbial aerobic composting - no effluent and no water required
Additional Inputs Required	None
Output Material and Suggested Management	Removal of end product compost.
Wastewater Discharge	None
Sample Tests Available	Yes
Capacity	300lb per day - 50 metric tons/year
Volume or Weight Reduction	80 - 95%
Power Requirements	Three-phase, 200-480v, 50/60Hz (all voltage and frequency suggested) Maximum Power: 4.8kW
Energy Use	1100-1700 kWh/month
Dimensions	Approximate Equipment Dimensions : 96" x 35.5" x 51.5"
Fabrication	Stainless Steel
Number of Systems Installed in USA	4
Number of Systems Installed in Massachusetts	0
Cost and Delivery	
Warrantee or Guarantee	1 Year Factory Warranty, Parts & Labor
Equipment Price Range (USD)	\$28,500.00
Lease or Rental Available	Yes
Installation Cost (USD)	0 - \$2000 (varies)
Required Service Interval	yearly
Estimated Maintenance Cost (USD)	Approx \$500
Annual Operating Cost (USD)	Approx \$1300

Company Information	
Company Name	Green Good Composter
,	16800 Trojan Way,
Address	La Mirada, California
Phone	212 957 6366
Website	www.greengoodcomposter.com
Contact Name	Don Wilson
Email	don@greengoodcomposting.com
	Technical Specifications
Model name and number	GG-CMO 100
Material Types Accepted	Fish, Fish Bones, Meat, Poultry, Poultry Bones, Vegetables, Fruits, Fruit & Vegetable Peels, Pasta, Rice, Bread & Pastry, Egg Shells, Coffee Grinds, Tea Bags, Lobsters, Lobster Shells, Crabs, Crab Shells, Shrimps, Shrimp Shells, Mussels, Mussel Shells, Clams, Clam Shells, Oysters, Hog/cattle/horse/dog feces, Compostable packaging, Paper and Paper Board, Paper Napkins
Material Types Not Accepted	Beef Bones, Oyster Shells, Yard Trimmings
Operation Method	Thermopilic biodegradation - High temperature microbial aerobic composting - no effluent and no water required
Additional Inputs Required	None
Output Material and Suggested Management	Removal of end product compost.
Wastewater Discharge	None
Sample Tests Available	Yes
Capacity	600lb per day - 100 metric tons/year
Volume or Weight Reduction	80 - 95%
Power Requirements	Three-phase, 200-480v, 50/60Hz (all voltage and frequency suggested) Maximum Power: 10.4kW
Energy Use	2300-3500kWh/month
Dimensions	Approximate Equipment Dimensions : 144" x 48" x 61"
Fabrication	Stainless Steel
Number of Systems Installed in USA	4
Number of Systems Installed in Massachusetts	
เพลงรสตานระแร	Cost and Polivory
Cost and Delivery	
Warrantee or Guarantee	1 Year Factory Warranty, Parts & Labor
Equipment Price Range (USD)	\$43,250.00
Lease or Rental Available	Yes Cappa (varior)
Installation Cost (USD)	0 - \$2000 (varies)
Required Service Interval	yearly
Estimated Maintenance Cost (USD)	Approx \$500
Annual Operating Cost (USD)	Approx \$1800

Company Information	
Company Name	Green Good Composter
	16800 Trojan Way,
Address	La Mirada, California
Phone	212 957 6366
Website	www.greengoodcomposter.com
Contact Name	Don Wilson
Email	don@greengoodcomposting.com
	Technical Specifications
Model name and number	GG-CMO 300
Material Types Accepted	Fish, Fish Bones, Meat, Poultry, Poultry Bones, Vegetables, Fruits, Fruit & Vegetable Peels, Pasta, Rice, Bread & Pastry, Egg Shells, Coffee Grinds, Tea Bags, Lobsters, Lobster Shells, Crabs, Crab Shells, Shrimps, Shrimp Shells, Mussels, Mussel Shells, Clams, Clam Shells, Oysters, Hog/cattle/horse/dog feces, Compostable packaging, Paper and Paper Board, Paper Napkins
Material Types Not Accepted	Beef Bones, Oyster Shells, Yard Trimmings
Operation Method	Thermopilic biodegradation - High temperature microbial aerobic composting - no effluent and no water required
Additional Inputs Required	None
Output Material and Suggested Management	Removal of end product compost.
Wastewater Discharge	None
Sample Tests Available	Yes
Capacity	1800lb per day - 300 metric tons/year
Volume or Weight Reduction	80 - 95%
Power Requirements	Three-phase, 380-415v, 50/60Hz (all voltage and frequency suggested) Maximum Power: 19.3kW
Energy Use	6000-9000kWh/month
Dimensions	Approximate Equipment Dimensions : 192" x 60" x 77"
Fabrication	Stainless Steel
Number of Systems Installed in USA	4
Number of Systems Installed in Massachusetts	0
Cost and Delivery	
Warrantee or Guarantee	1 Year Factory Warranty, Parts & Labor
Equipment Price Range (USD)	\$125,500.00
Lease or Rental Available	Yes
Installation Cost (USD)	0 - \$2000 (varies)
Required Service Interval	yearly
Estimated Maintenance Cost (USD)	Approx \$500
Annual Operating Cost (USD)	Approx \$2100

Company Information	
Company Name	Green Good Composter
,	16800 Trojan Way,
Address	La Mirada, California
Phone	212 957 6366
Website	www.greengoodcomposter.com
Contact Name	Don Wilson
Email	don@greengoodcomposting.com
	Technical Specifications
Model name and number	GG-CMO 500
Material Types Accepted	Fish, Fish Bones, Meat, Poultry, Poultry Bones, Vegetables, Fruits, Fruit & Vegetable Peels, Pasta, Rice, Bread & Pastry, Egg Shells, Coffee Grinds, Tea Bags, Lobsters, Lobster Shells, Crabs, Crab Shells, Shrimps, Shrimp Shells, Mussels, Mussel Shells, Clams, Clam Shells, Oysters, Hog/cattle/horse/dog feces, Compostable packaging, Paper and Paper Board, Paper Napkins
Material Types Not Accepted	Beef Bones, Oyster Shells, Yard Trimmings
Operation Method	Thermopilic biodegradation - High temperature microbial aerobic composting - no effluent and no water required
Additional Inputs Required	None
Output Material and Suggested Management	Removal of end product compost.
Wastewater Discharge	None
Sample Tests Available	Yes
Capacity	3000lb per day - 500 metric tons/year
Volume or Weight Reduction	80 - 95%
Power Requirements	Three-phase,200v-480v, 50/60Hz (all voltage and frequency suggested) Maximum Power: 43 kW
Energy Use	8000-12000kWh/month
Dimensions	Approximate Equipment Dimensions: 240" x 84"x 124"
Fabrication	Stainless Steel
Number of Systems Installed in USA	4
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	1 Year Factory Warranty, Parts & Labor
Equipment Price Range (USD)	\$185,000.00
Lease or Rental Available	Yes
Installation Cost (USD)	0 - \$2000 (varies)
Required Service Interval	yearly
Estimated Maintenance Cost (USD)	Approx \$500
Annual Operating Cost (USD)	Approx \$2500

COMPANY INFORMATION	
Company Name	Green Mountain Technologies, Inc.
Address	5350 McDonald Avenue NE, Bainbridge Island WA, 98110
Phone	802-368-7291 or 206-319-7102
Website	www.compostingtechnology.com
Contact Name	Van Calvez, Mollie Bogardus, Pam Heater
Email	sales@compostingtechnology.com
	Technical Specifications
Model Name and Number	Earth Tub System
Material Types Accepted	Food waste, including nut shells, sea shells, bones, shredded paper products, yard waste and animal manure/bedding
Material Types Not Accepted	Long, fibrous materials like tall weeds and large wood materials
Operation Method	Self-contained in-vessel, self-feeding composting system. Mixes, aerates and chops with internal auger
Additional Inputs Required	Bulking agent (wood chips, saw dust, etc)
Output Material and Suggested Management	Compost, curing compost in 14 days, finished compost in 30 days
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	100 lbs/day
Volume or Weight Reduction	40-60%
Power Requirements	230/460V, 2 HP motor, 3-phase
Energy Use	3 kWh/day
Dimensions	90"x48"x68"
Fabrication	Plastic tub and lid, SS auger and track to be installed on a flat, well drained, compacted surface
Number of Systems Installed in USA	200+
Number of Systems Installed in Massachusetts	2
Cost and Delivery	
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	\$12,000-\$35,000
Lease or Rental Available	No
Installation Cost (USD)	\$2,500
Required Service Interval	n/a
Estimated Maintenance Cost (USD)	3% of capital cost annually
Annual Operating Cost (USD)	See above costs

COMPANY INFORMATION		
Company Name	Green Mountain Technologies, Inc.	
Address	5350 McDonald Avenue NE, Bainbridge Island WA, 98110	
Phone	802-368-7291 or 206-319-7102	
Website	www.compostingtechnology.com	
Contact Name	Van Calvez, Mollie Bogardus, Pam Heater	
Email	sales@compostingtechnology.com	
	Technical Specifications	
Model Name and Number	Earth Flow System	
Material Types Accepted	Food waste, including nut shells, sea shells, bones, shredded paper products, yard waste and animal manure/bedding	
Material Types Not Accepted	Long, fibrous materials like tall weeds and large wood materials	
Operation Method	Self-contained in-vessel, self-feeding composting system. Mixes, aerates and chops with internal auger	
Additional Inputs Required	Bulking agent (wood chips, saw dust, etc)	
Output Material and Suggested Management	Compost, curing compost in 14 days, finished compost in 30 days	
Wastewater Discharge	No	
Sample Tests Available	Yes	
Capacity	600-6,000 lbs/day	
Volume or Weight Reduction	40-60%	
Power Requirements	220V single phase, or 240V/480V 3-phase. 10-30A	
Energy Use	7-20 kWh/day	
Dimensions	Custom system	
Fabrication	Stainless or painted carbon steel, SS auger and track to be installed on a flat, well drained, compacted surface	
Number of Systems Installed in USA	17+	
Number of Systems Installed in Massachusetts	0	
Cost and Delivery		
Warrantee or Guarantee	1 year	
Equipment Price Range (USD)	\$60,000 and up	
Lease or Rental Available	Sometimes	
Installation Cost (USD)	Varies	
Required Service Interval	Suggested annual	
Estimated Maintenance Cost (USD)	3% of capital cost annually	
Annual Operating Cost (USD)	See above costs	

Company Information		
Company Name Impact Bioenergy, Inc.		
Address	1001 NW 167th St, Shoreline, WA 98177	
Phone	206-250-3242	
Website	www.impactbioenergy.com	
Contact Name	Jan Allen	
	jan.a@impactbioenergy.com	
Email	,	
Madal name and number	Technical Specifications  AD 25 HORSE	
Model name and number		
Material Types Accepted	All solid and liquid food under 1"size	
Material Types Not Accepted	Glass, metal, plastic, wood, cardboard, bioplastic	
Operation Method	Initial grinding + continuously stirred tank reactors (2) 30 day resident time + solids draw and overflow decant	
Additional Inputs Required	pH control as necessary	
Output Material and Suggested Management	Liquid fertilizer and biogas	
Wastewater Discharge	For maintenance only. Normal discharge to liquid fertilizer with zero waste	
Sample Tests Available	No 25 to a second	
Capacity	25 tons per year	
Volume or Weight Reduction	Approx 10% of mass input converts to gas	
Power Requirements	Self sustaining after initial startup.	
Energy Use	Heating, mixing, grinding is self sustaining	
Dimensions	Approx 8' x 20' x 9'high; 160 sq ft	
Fabrication	Containerized, trailer, skid or truck mount	
Number of Systems Installed in USA	One	
Number of Systems Installed in		
Massachusetts	None	
Cost and Delivery		
Maria interes ou Communitation	100 an austing days on 4 500 an austing however which are a great first	
Warrantee or Guarantee	180 operating days or 4,500 operating hours whichever comes first	
Equipment Price Range (USD)	\$36,500 FOB Seattle	
Lease or Rental Available	Yes	
Installation Cost (USD)	Normally less than 10% of equipment price	
Required Service Interval	No scheduled downtime	
Estimated Maintenance Cost (USD)	Estimated at 1-2% of equipment price per year	
Annual Operating Cost (USD)	Approximately \$586	

Company Information		
Company Name	Impact Bioenergy, Inc.	
Address	1001 NW 167th St, Shoreline, WA 98177	
Phone	206-250-3242	
Website	www.impactbioenergy.com	
Contact Name	Jan Allen	
Email	jan.a@impactbioenergy.com	
	Technical Specifications	
Model name and number	AD 185 NAUTILUS	
Material Types Accepted	All solid and liquid food under 6"size	
Material Types Not Accepted	Glass, metal, plastic, bioplastic	
Operation Method	Initial grinding + continuously stirred tank reactors (2) + packed bed reactor 42 day resident time + solids draw screw press and overflow decant	
Additional Inputs Required	pH control as necessary	
Output Material and Suggested Management	Liquid fertilizer and biogas	
Wastewater Discharge	For maintenance only. Normal discharge to liquid fertilizer with zero waste	
Sample Tests Availible	No Customizable from 185 - 925 tons per year	
Capacity  Volume or Weight Reduction	Approx 10% of mass input converts to gas	
Power Requirements	Self sustaining after initial startup.	
Energy Use	Heating, mixing, grinding is self sustaining	
Dimensions	At 925 tons/yr; min 54' x 48'; 2,500 sq ft	
Fabrication	Containerized, trailer style	
Number of Systems Installed in USA	Planning and negotiation stage	
Number of Systems Installed in Massachusetts	None	
Cost and Delivery		
Warrantee or Guarantee Equipment Price Range (USD)	180 operating days or 4,500 operating hours whichever comes first \$350,500 - 600,000 FOB Seattle	
Lease or Rental Availible	Yes	
Installation Cost (USD)	Normally less than 10% of equipment price  No scheduled downtime	
Required Service Interval	NO Scheduled downline	
Estimated Maintenance Cost (USD)	Estimated at 1-2% of equipment price per year	
Annual Operating Cost (USD)	Approximately \$3,692	

COMPANY INFORMATION		
Company Name	InSinkErator – Emerson	
Address	4700 21st Street, Racine, WI, 54306	
Phone	413-544-8676	
Website	www.grind2energy.com	
Contact Name	James Wojcik	
Email	james.wojcik@emerson.com	
	Technical Specifications	
Model Name and Number	Grind2Energy	
Material Types Accepted	All organic food waste and fryer oil	
Material Types Not Accepted	Non-organic waste	
Operation Method	Food waste is ground into a slurry and transported into an on-site holding tank	
Additional Inputs Required	None	
Output Material and Suggested Management	Renewable energy & fertilizer	
Wastewater Discharge	No	
Sample Tests Available	Yes	
Capacity	1 ton/hour	
Volume or Weight Reduction	Significant volume reduction	
Power Requirements	3 Phase Power required at 208V/26.9A, 230V/27.9A, or 460V/13.9A	
Energy Use		
Dimensions	Spec sheets can be provided	
Fabrication	Installation included in monthly service package	
Number of Systems Installed in USA		
Number of Systems Installed in Massachusetts	2	
Cost and Delivery		
Warrantee or Guarantee	Included	
Equipment Price Range (USD)	Based on customer volume	
Lease or Rental Available	No	
Installation Cost (USD)	Included in monthly service fee	
Required Service Interval	Included in monthly service fee	
Estimated Maintenance Cost (USD)	Included in monthly service fee	
Annual Operating Cost (USD)	<\$15/month	

COMPANY INFORMATION		
Company Name	Integrated Veterans Services	
Address	8 Forrest Lane, Santa Fe, NM 87507	
Phone	505-244-8778	
Website	www.ivsgogreen.com	
Contact Name	Butch Maki 603-878-2170	
Email	bmake@ivsgogreen.com	
Technical Specifications		
Model Name and Number	EcoVim Eco-250	
Material Types Accepted	Liquids, dairy, produce, meat, paper (napkins, pre and post food waste	
Material Types Not Accepted	Plastics, silverware, large bones	
Operation Method	An easy operating system load the chamber and press start 12 hours later unit is ready to offload. Open hatch and press the discharge button. The treatment process, the waste is agitated and heated up to 180° to kill all pathogens and sterilize all seeds.	
Additional Inputs Required	None	
Output Material and Suggested Management	Biomass out - fertilizer enhancement, compost additive, vermiculture	
Wastewater Discharge	Sterile water discharge	
Sample Tests Available	Yes	
Capacity	250 lbs/day	
Volume or Weight Reduction	Up to 93%	
Power Requirements	208/220V 25A, 3-phase 4 wire	
Energy Use	3.0kWh	
Dimensions	39.4"x45.3"x41.4"	
Fabrication	Stainless steel, plug&play	
Number of Systems Installed in USA	365	
Number of Systems Installed in Massachusetts	2	
COST AND DELIVERY		
Warrantee or Guarantee	1 year	
Equipment Price Range (USD)	\$20,000-\$75,000 depending on unity	
Lease or Rental Available		
Installation Cost (USD)	\$750	
Required Service Interval	Grease 2 bearings every 6 months	
Estimated Maintenance Cost (USD)		
Annual Operating Cost (USD)	\$5.04/load, \$1,839/year at maximum capacity	

COMPANY INFORMATION	
Company Name	Mechline
Address	50 Rices Mill Rd, Glenside, PA 19038
Phone	877-755-2580
Website	www.mechline.us
Contact Name	Douglas Horner
Email	doug@mechline.us
	TECHNICAL SPECIFICATIONS
Model Name and Number	Mechline Waste2GO bio-digester/ W20.400
Material Types Accepted	All organic food waste items: Meats, poultry, fish, fruits, vegetables, dairy, grains, rice, etc
Material Types Not Accepted	Large bones, pits, pineapple tops, non organics
Operation Method	Aerobic digestion
Additional Inputs Required	Monthly replacement of bio-fluid
Output Material and Suggested Management	Grey wastewater
Wastewater Discharge	Yes
Sample Tests Available	Per site
Capacity	400 lbs/day
Volume or Weight Reduction	100%
Power Requirements	120V, 60Hz, 10amp, single-phase
Energy Use	3.8 kWh/day max
Dimensions	43"x40"x52"
Fabrication	Following items needed for installation: standard electric, hot & cold water, and a floor or wall drain.
Number of Systems Installed in USA	4
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	1 year parts & labor. Optional extended warrantee afterward
Equipment Price Range (USD)	\$21,876
Lease or Rental Available	Lease 1-5 years, \$1 buyout at end
Installation Cost (USD)	\$495
Required Service Interval	Monthly replacement of bio-fluid
Estimated Maintenance Cost (USD)	\$840/year for bio-fluid
Annual Operating Cost (USD)	\$1,355/year

COMPANY INFORMATION	
Company Name	NATh Sustainable Solutions, LLC
Address	21 North Broadway 2nd floor, Tarrytown NY 10591
Phone	212-729-0757
Website	www.natradinghouse.com
Contact Name	Gerardo Soto
Email	gsoto@natradinghouse.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	Gaia GC-1200
Material Types Accepted	Food waste
Material Types Not Accepted	Non organics
Operation Method	Automated on-site dehydration system
Additional Inputs Required	None
Output Material and Suggested Management	Sterile biomass - dry food waste (not compost) and clean water
Wastewater Discharge	Yes
Sample Tests Available	Yes
Capacity	2,640 lbs/day
Volume or Weight Reduction	90%
Power Requirements	240V – 144.8A/ 380V -91.5A/ 400 V- 86.9A/ 415 V – 83.8A
Energy Use	960 kW
Dimensions	11'x6'x6.7'
Fabrication	Stainless steel, connection to drain
Number of Systems Installed in USA	None
Number of Systems Installed in Massachusetts	None
Cost and Delivery	
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	\$31,500-\$353,000
Lease or Rental Available	Yes
Installation Cost (USD)	Depending on location, less than \$5,000
Required Service Interval	Grease bearing and chains twice yearly
Estimated Maintenance Cost (USD)	\$200
Annual Operating Cost (USD)	\$49,000

COMPANY INFORMATION			
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Address	21 North Broadway 2nd floor, Tarrytown NY 10591		
Phone	212-729-0757		
Website	www.natradinghouse.com		
Contact Name	Gerardo Soto		
Email	gsoto@natradinghouse.com		
	TECHNICAL SPECIFICATIONS		
Model Name and Number	Gaia GC-2000		
Material Types Accepted	Food waste		
Material Types Not Accepted	Non organics		
Operation Method	Automated on-site dehydration system		
Additional Inputs Required	None		
Output Material and Suggested Management	Sterile biomass - dry food waste (not compost) and clean water		
Wastewater Discharge	Yes		
Sample Tests Available	Yes		
Capacity	4,400 lbs/day		
Volume or Weight Reduction	90%		
Power Requirements	380V -169.4A / 400 V- 169.4A / 415 V – 155.1A		
Energy Use	1,600 kW		
Dimensions	14'x7'x76'		
Fabrication	Stainless steel, connection to drain		
Number of Systems Installed in USA	None		
Number of Systems Installed in Massachusetts	None		
Cost and Delivery			
Warrantee or Guarantee	1 year		
Equipment Price Range (USD)	\$31,500-\$353,000		
Lease or Rental Available	Yes		
Installation Cost (USD)	Depending on location, less than \$5,000		
Required Service Interval	Grease bearing and chains twice yearly		
Estimated Maintenance Cost (USD)	\$400		
Annual Operating Cost (USD)	\$81,000		

COMPANY INFORMATION		
Company Name	NATh Sustainable Solutions, LLC	
Address	21 North Broadway 2nd floor, Tarrytown NY 10591	
Phone	212-729-0757	
Website	www.natradinghouse.com	
Contact Name	Gerardo Soto	
Email	gsoto@natradinghouse.com	
	Technical Specifications	
Model Name and Number	Gaia GP-3H	
Material Types Accepted	Food waste	
Material Types Not Accepted	Non organics	
Operation Method	Automated on-site dehydration system	
Additional Inputs Required	None	
Output Material and Suggested Management	Sterile biomass - dry food waste (not compost) and clean water	
Wastewater Discharge	Yes	
Sample Tests Available	Yes	
Capacity	6,600 lbs/day	
Volume or Weight Reduction	58-95%	
Power Requirements	380V -69.9A / 400 V- 66.4A / 415 V – 64.0A	
Energy Use	Gas 290Nm3	
Dimensions	Customizable	
Fabrication	Stainless steel, connection to drain	
Number of Systems Installed in USA	None	
Number of Systems Installed in Massachusetts	None	
Cost and Delivery		
Warrantee or Guarantee	1 year	
Equipment Price Range (USD)	\$31,500-\$353,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	Depends on customization	
Required Service Interval	Depends on customization	
Estimated Maintenance Cost (USD)	Depends on customization	
Annual Operating Cost (USD)	Depends on customization	

COMPANY INFORMATION		
Company Name	NATh Sustainable Solutions, LLC	
Address	21 North Broadway 2nd floor, Tarrytown NY 10591	
Phone	212-729-0757	
Website	www.natradinghouse.com	
Contact Name	Gerardo Soto	
Email	gsoto@natradinghouse.com	
TECHNICAL SPECIFICATIONS		
Model Name and Number	HotRot 1206	
Material Types Accepted	All food scraps, biosolids, sewage sludge, diapers and animal waste	
Material Types Not Accepted	Non organics	
Operation Method	Continuous flow-through in-vessel composting system, 10-12 days of residence	
Additional Inputs Required	Bulking agent. Woodchips/bark/shredded wood or woody green waste.	
Output Material and Suggested Management	Compost - no curing required unless packaging for resale.	
Wastewater Discharge	No	
Sample Tests Available	Yes	
Capacity	0.3-0.4 tons/day	
Volume or Weight Reduction	50-70% volume reduction	
Power Requirements	3 phase 6-pole motor	
Energy Use	20-35 kWh/ton	
Dimensions	23.6x4.7x8.1	
Fabrication	Stainless steel. Non-porous solid surface	
Number of Systems Installed in USA	1	
Number of Systems Installed in Massachusetts	0	
	Cost and Delivery	
Warrantee or Guarantee	1 year	
Equipment Price Range (USD)	\$150,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	Included in price	
Required Service Interval	Periodic greasing, change gearbox oil every 12 months	
Estimated Maintenance Cost (USD)	\$300	
Annual Operating Cost (USD)	\$3.5/ton. Depends on use capacity and material type	

COMPANY INFORMATION			
Company Name	NATh Sustainable Solutions, LLC		
Address	21 North Broadway 2nd floor, Tarrytown NY 10591		
Phone	212-729-0757		
Website	www.natradinghouse.com		
Contact Name	Gerardo Soto		
Email	gsoto@natradinghouse.com		
	TECHNICAL SPECIFICATIONS		
Model Name and Number	HotRot 1811		
Material Types Accepted	All food scraps, biosolids, sewage sludge, diapers and animal waste		
Material Types Not Accepted	Non organics		
Operation Method	Continuous flow-through in-vessel composting system, 10-12 days of residence		
Additional Inputs Required	Bulking agent. Woodchips/bark/shredded wood or woody green waste.		
Output Material and Suggested Management	Compost - no curing required unless packaging for resale.		
Wastewater Discharge	No		
Sample Tests Available	Yes		
Capacity	2.1 tons/day		
Volume or Weight Reduction	50-70% volume reduction		
Power Requirements	3 phase 6-pole motor		
Energy Use	20-35 kWh/ton		
Dimensions	42x7.2x7.8		
Fabrication	Stainless steel. Non-porous solid surface		
Number of Systems Installed in USA	1		
Number of Systems Installed in Massachusetts	0		
	Cost and Delivery		
Warrantee or Guarantee	1 year		
Equipment Price Range (USD)	\$350,000-\$450,000		
Lease or Rental Available	Yes		
Installation Cost (USD)	Included in price		
Required Service Interval	Periodic greasing, change gearbox oil every 12 months		
Estimated Maintenance Cost (USD)	\$500		
Annual Operating Cost (USD)	\$5/ton. Depends on use capacity and material type		

COMPANY INFORMATION			
Company Name	NATh Sustainable Solutions, LLC		
Address	21 North Broadway 2nd floor, Tarrytown NY 10591		
Phone	212-729-0757		
Website	www.natradinghouse.com		
Contact Name	Gerardo Soto		
Email	gsoto@natradinghouse.com		
	Technical Specifications		
Model Name and Number	HotRot 3518		
Material Types Accepted	All food scraps, biosolids, sewage sludge, diapers and animal waste		
Material Types Not Accepted	Non organics		
Operation Method	Continuous flow-through in-vessel composting system, 10-12 days of residence		
Additional Inputs Required	Bulking agent. Woodchips/bark/shredded wood or woody green waste.		
Output Material and Suggested Management	Compost - no curing required unless packaging for resale.		
Wastewater Discharge	No		
Sample Tests Available	Yes		
Capacity	9.5-11.5 tons/day		
Volume or Weight Reduction	50-70% volume reduction		
Power Requirements	3 phase 6-pole motor		
Energy Use	20-35 kWh/ton		
Dimensions	72.1x16.2x13.11		
Fabrication	Stainless steel. Non-porous solid surface		
Number of Systems Installed in USA	1		
Number of Systems Installed in Massachusetts	0		
	Cost and Delivery		
Warrantee or Guarantee	1 year		
Equipment Price Range (USD)	\$1,200,000 and up		
Lease or Rental Available	Yes		
Installation Cost (USD)	Included in price		
Required Service Interval	Periodic greasing, change gearbox oil every 12 months		
Estimated Maintenance Cost (USD)	\$500		
Annual Operating Cost (USD)	\$5/ton. Depends on use capacity and material type		

COMPANY INFORMATION	
Company Name	NATh Sustainable Solutions, LLC
Address	21 North Broadway 2nd floor, Tarrytown NY 10591
Phone	212-729-0757
Website	www.natradinghouse.com
Contact Name	Gerardo Soto
Email	gsoto@natradinghouse.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	Rocket A500
Material Types Accepted	Food scraps including dairy, meat, fish and chicken (All cooked and uncooked). Chicken bones
Material Types Not Accepted	Liquids and large bones
Operation Method	Continuous flow-through in-vessel composting system, 14 days of residence
Additional Inputs Required	Wood chips
Output Material and Suggested Management	Compost (additional 2 weeks of curing required)
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	57 lbs/day (171 lbs/day when used with pretreatment)
Volume or Weight Reduction	50% volume reduction
Power Requirements	208 Volts
Energy Use	12 kWh/week
Dimensions	8.2x2.3x4.3
Fabrication	Stainless steel. Non-porous solid surface
Number of Systems Installed in USA	More than 20
Number of Systems Installed in Massachusetts	One Pending
Cost and Delivery	
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	All models \$20,500-\$100,000
Lease or Rental Available	Yes
Installation Cost (USD)	Depending on location, less than \$1,500
Required Service Interval	Check gearbox oil levels yearly
Estimated Maintenance Cost (USD)	\$130
Annual Operating Cost (USD)	\$230

COMPANY INFORMATION		
Company Name	NATh Sustainable Solutions, LLC	
Address	21 North Broadway 2nd floor, Tarrytown NY 10591	
Phone	212-729-0757	
Website	www.natradinghouse.com	
Contact Name	Gerardo Soto	
Email	gsoto@natradinghouse.com	
	Technical Specifications	
Model Name and Number	Rocket A700	
Material Types Accepted	Food scraps including dairy, meat, fish and chicken (All cooked and uncooked). Chicken bones	
Material Types Not Accepted	Liquids and large bones	
Operation Method	Continuous flow-through in-vessel composting system, 14 days of residence	
Additional Inputs Required	Wood chips	
Output Material and Suggested Management	Compost (additional 2 weeks of curing required)	
Wastewater Discharge	No	
Sample Tests Available	Yes	
Capacity	125 lbs/day (375 lbs/day when used with pretreatment)	
Volume or Weight Reduction	50% volume reduction	
Power Requirements	208 Volts	
Energy Use	26 kWh/week	
Dimensions	9.9x3x4.6	
Fabrication	Stainless steel. Non-porous solid surface	
Number of Systems Installed in USA	More than 20	
Number of Systems Installed in Massachusetts	One Pending	
Cost and Delivery		
Warrantee or Guarantee	1 year	
Equipment Price Range (USD)	All models \$20,500-\$100,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	Depending on location, less than \$1,500	
Required Service Interval	Check gearbox oil levels yearly	
Estimated Maintenance Cost (USD)	\$130	
Annual Operating Cost (USD)	\$350	

COMPANY INFORMATION			
Company Name	NATh Sustainable Solutions, LLC		
Address	21 North Broadway 2nd floor, Tarrytown NY 10591		
Phone	212-729-0757		
Website	www.natradinghouse.com		
Contact Name	Gerardo Soto		
Email	gsoto@natradinghouse.com		
	Technical Specifications		
Model Name and Number	Rocket A900		
Material Types Accepted	Food scraps including dairy, meat, fish and chicken (All cooked and uncooked). Chicken bones		
Material Types Not Accepted	Liquids and large bones		
Operation Method	Continuous flow-through in-vessel composting system, 14 days of residence		
Additional Inputs Required	Wood chips		
Output Material and Suggested Management	Compost (additional 2 weeks of curing required)		
Wastewater Discharge	No		
Sample Tests Available	Yes		
Capacity	325 lbs/day (975 lbs/day when used with pretreatment)		
Volume or Weight Reduction	50% volume reduction		
Power Requirements	208 Volts		
Energy Use	30 kWh/week		
Dimensions	13.1x3.3x5.2		
Fabrication	Stainless steel. Non-porous solid surface		
Number of Systems Installed in USA	More than 20		
Number of Systems Installed in Massachusetts	One Pending		
Cost and Delivery			
Warrantee or Guarantee	1 year		
Equipment Price Range (USD)	All models \$20,500-\$100,000		
Lease or Rental Available	Yes		
Installation Cost (USD)	Depending on location, less than \$1,500		
Required Service Interval	Check gearbox oil levels yearly		
Estimated Maintenance Cost (USD)	\$130		
Annual Operating Cost (USD)	\$380		

COMPANY INFORMATION	
Company Name	NATh Sustainable Solutions, LLC
Address	21 North Broadway 2nd floor, Tarrytown NY 10591
Phone	212-729-0757
Website	www.natradinghouse.com
Contact Name	Gerardo Soto
Email	gsoto@natradinghouse.com
	Technical Specifications
Model Name and Number	Rocket A1200
Material Types Accepted	Food scraps including dairy, meat, fish and chicken (All cooked and uncooked). Chicken bones
Material Types Not Accepted	Liquids and large bones
Operation Method	Continuous flow-through in-vessel composting system, 14 days of residence
Additional Inputs Required	Wood chips
Output Material and Suggested Management	Compost (additional 2 weeks of curing required)
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	660 lbs/day (1980 lbs/day when used with pretreatment)
Volume or Weight Reduction	50% volume reduction
Power Requirements	208 Volts
Energy Use	32 kWh/week
Dimensions	3.7x5.0x6.0
Fabrication	Stainless steel. Non-porous solid surface
Number of Systems Installed in USA	More than 20
Number of Systems Installed in Massachusetts	One Pending
Cost and Delivery	
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	All models \$20,500-\$100,000
Lease or Rental Available	Yes
Installation Cost (USD)	Depending on location, less than \$4,000
Required Service Interval	Check gearbox oil levels yearly
Estimated Maintenance Cost (USD)	\$130
Annual Operating Cost (USD)	\$400

COMPANY INFORMATION	
Company Name	NATh Sustainable Solutions, LLC
Address	21 North Broadway 2nd floor, Tarrytown NY 10591
Phone	212-729-0757
Website	www.natradinghouse.com
Contact Name	Gerardo Soto
Email	gsoto@natradinghouse.com
	Technical Specifications
Model Name and Number	Somat HD-100w
Material Types Accepted	Food waste
Material Types Not Accepted	Non organics
Operation Method	Automated on-site dehydration system
Additional Inputs Required	None
Output Material and Suggested Management	Sterile biomass - dry food waste (not compost) and clean water
Wastewater Discharge	Yes
Sample Tests Available	No
Capacity	110-220 lbs/day
Volume or Weight Reduction	up to 93%
Power Requirements	200v/220, 50/60 Hertz, three phase
Energy Use	3.0 kWh
Dimensions	39.5"x45.25"x41.25"
Fabrication	Stainless steel, connection to drain
Number of Systems Installed in USA	More than 100
Number of Systems Installed in Massachusetts	More than 5
COST AND DELIVERY	
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	\$31,500-\$353,000
Lease or Rental Available	Yes
Installation Cost (USD)	Depending on location, less than \$1,500
Required Service Interval	Grease bearing and chains twice yearly
Estimated Maintenance Cost (USD)	\$50
Annual Operating Cost (USD)	\$4,020

COMPANY INFORMATION	
Company Name	NATh Sustainable Solutions, LLC
Address	21 North Broadway 2nd floor, Tarrytown NY 10591
Phone	212-729-0757
Website	www.natradinghouse.com
Contact Name	Gerardo Soto
Email	gsoto@natradinghouse.com
	Technical Specifications
Model Name and Number	Waste to Water BIO-EZ Mini
Material Types Accepted	Food waste
Material Types Not Accepted	Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.
Operation Method	Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater
Additional Inputs Required	Microbe inoculation once per year
Output Material and Suggested Management	Liquid output, connected to drain
Wastewater Discharge	Yes
Sample Tests Available	Yes
Capacity	350 lbs/day
Volume or Weight Reduction	99%
Power Requirements	08v 3ph 30a 60hz from a dedicated circuit preferably an EPD
Energy Use	1 kWh/hour
Dimensions	36.2"x31.2"x65.5"
Fabrication	Stainless steel. Connected to drain and cold water.
Number of Systems Installed in USA	More than 50
Number of Systems Installed in Massachusetts	1
Cost and Delivery	
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	All models \$37,000-\$54,000
Lease or Rental Available	Yes
Installation Cost (USD)	Depending on location, less than \$1,500
Required Service Interval	Grease bearing and chains twice yearly
Estimated Maintenance Cost (USD)	\$75
Annual Operating Cost (USD)	\$1,200

COMPANY INFORMATION	
Company Name	NATh Sustainable Solutions, LLC
Address	21 North Broadway 2nd floor, Tarrytown NY 10591
Phone	212-729-0757
Website	www.natradinghouse.com
Contact Name	Gerardo Soto
Email	gsoto@natradinghouse.com
	Technical Specifications
Model Name and Number	Waste to Water BIO-EZ
Material Types Accepted	Food waste
Material Types Not Accepted	Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.
Operation Method	Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater
Additional Inputs Required	Microbe inoculation once per year
Output Material and Suggested Management	Liquid output, connected to drain
Wastewater Discharge	Yes
Sample Tests Available	Yes
Capacity	1,000 lbs/day
Volume or Weight Reduction	99%
Power Requirements	08v 3ph 30a 60hz from a dedicated circuit preferably an EPD
Energy Use	4.5 kWh
Dimensions	79.2"x35.2"x53.3"
Fabrication	Stainless steel. Connected to drain and cold water.
Number of Systems Installed in USA	More than 50
Number of Systems Installed in Massachusetts	1
COST AND DELIVERY	
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	All models \$37,000-\$54,000
Lease or Rental Available	Yes
Installation Cost (USD)	Depending on location, less than \$1,500
Required Service Interval	Grease bearing and chains twice yearly
Estimated Maintenance Cost (USD)	\$75
Annual Operating Cost (USD)	\$1,800

COMPANY INFORMATION	
Company Name	NATh Sustainable Solutions, LLC
Address	21 North Broadway 2nd floor, Tarrytown NY 10591
Phone	212-729-0757
Website	www.natradinghouse.com
Contact Name	Gerardo Soto
Email	gsoto@natradinghouse.com
	Technical Specifications
Model Name and Number	Waste to Water BIO-EZ + Shredder
Material Types Accepted	Food waste
Material Types Not Accepted	Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.
Operation Method	Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater
Additional Inputs Required	Microbe inoculation once per year
Output Material and Suggested Management	Liquid output, connected to drain
Wastewater Discharge	Yes
Sample Tests Available	Yes
Capacity	1,500 lbs/day
Volume or Weight Reduction	99%
Power Requirements	08v 3ph 30a 60hz from a dedicated circuit preferably an EPD
Energy Use	4.5 kWh
Dimensions	79.2"x35.2"x58.3"
Fabrication	Stainless steel. Connected to drain and cold water.
Number of Systems Installed in USA	More than 50
Number of Systems Installed in Massachusetts	1
Cost and Delivery	
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	All models \$37,000-\$54,000
Lease or Rental Available	Yes
Installation Cost (USD)	Depending on location, less than \$1,500
Required Service Interval	Grease bearing and chains twice yearly
Estimated Maintenance Cost (USD)	\$75
Annual Operating Cost (USD)	\$1,900

Company Name         NATh Sustainable Solutions, LLC           Address         21 North Broadway 2nd floor, Tarrytown NY 10591           Phone         212-729-0757           Website         www.natradinghouse.com           Contact Name         Gerardo Soto           TECHNICAL SPECIFICATIONS           Model Name and Number         Waste to Water BIO-EZ XL           Material Types Accepted         Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.           Operation Method         Continual feed inquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater           Additional Inputs Required         Microbe inoculation once per year           Output Material and Suggested Management         Liquid output, connected to drain           Wastewater Discharge         Yes           Sample Tests Available         Yes           Capacity         1,500 lbs/day           Volume or Weight Reduction         99%           Power Requirements         08v 3ph 30a 60hz from a dedicated circuit preferably an EPD           Energy Use         4.7 kWh           Dimensions         93.2"x35.2"x53.2"           Fabrication         Stainless steel. Connected to drain and cold water.           Number of Systems Installed in USA         More than 50	COMPANY INFORMATION	
Phone         212-729-0757           Website         www.natradinghouse.com           Contact Name         Gerardo Soto           Email         gsoto@natradinghouse.com           TECHNICAL SPECIFICATIONS           Model Name and Number         Waste to Water BIO-EZ XL           Material Types Accepted         Pione waste           Material Types Not Accepted         Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.           Operation Method         Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater           Additional Inputs Required         Microbe inoculation once per year           Output Material and Suggested Management         Uiquid output, connected to drain           Wastewater Discharge         Yes           Sample Tests Available         Yes           Capacity         1,500 lbs/day           Volume or Weight Reduction         99%           Power Requirements         08v 3ph 30a 60hz from a dedicated circuit preferably an EPD           Energy Use         4.7 kWh           Dimensions         93.2"x35.2"x53.2"           Fabrication         Stainless steel. Connected to drain and cold water.           Number of Systems Installed in USA         More than 50           N	Company Name	NATh Sustainable Solutions, LLC
Website www.natradinghouse.com Contact Name Gerardo Soto Email gsoto@natradinghouse.com  TECHNICAL SPECIFICATIONS  Model Name and Number Waste to Water BIO-EZ XL  Material Types Accepted Food waste  Material Types Not Accepted Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Operation Method Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required Microbe inoculation once per year  Output Material and Suggested Management Uiquid output, connected to drain  Wastewater Discharge Yes Sample Tests Available Yes Capacity 1,500 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh Dimensions 93.2"x35.2"x53.2"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA Number of Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) S75	Address	21 North Broadway 2nd floor, Tarrytown NY 10591
Contact Name Gerardo Soto Email Book Book Brook	Phone	212-729-0757
Email gsoto@natradinghouse.com  TECHNICAL SPECIFICATIONS  Model Name and Number Waste to Water BIO-EZ XL  Material Types Accepted Food waste  Material Types Not Accepted Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Operation Method Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required Microbe inoculation once per year  Output Material and Suggested Liquid output, connected to drain  Wastewater Discharge Yes  Sample Tests Available Yes  Capacity 1,500 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x53.2."  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Website	www.natradinghouse.com
Model Name and Number Waste to Water BIO-EZ XL  Material Types Accepted Food waste  Material Types Not Accepted Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Operation Method Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required Microbe inoculation once per year  Output Material and Suggested Management Liquid output, connected to drain  Wastewater Discharge Yes  Sample Tests Available Yes  Capacity 1,500 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x53.2"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number of Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Contact Name	Gerardo Soto
Model Name and Number         Waste to Water BIO-EZ XL           Material Types Accepted         Food waste           Material Types Not Accepted         Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.           Operation Method         Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater           Additional Inputs Required         Microbe inoculation once per year           Output Material and Suggested Management         Liquid output, connected to drain           Wastewater Discharge         Yes           Sample Tests Available         Yes           Capacity         1,500 lbs/day           Volume or Weight Reduction         99%           Power Requirements         08v 3ph 30a 60hz from a dedicated circuit preferably an EPD           Energy Use         4.7 kWh           Dimensions         93.2"x35.2"x53.2"           Fabrication         Stainless steel. Connected to drain and cold water.           Number of Systems Installed in USA         More than 50           Number of Systems Installed in Massachusetts         1           Warrantee or Guarantee         1 year           Equipment Price Range (USD)         All models \$37,000-\$54,000           Lease or Rental Available         Yes           Installation Cost (U	Email	gsoto@natradinghouse.com
Material Types Accepted  Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Operation Method  Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required  Microbe inoculation once per year  Output Material and Suggested Management  Wastewater Discharge  Yes  Sample Tests Available  Yes  Capacity  Volume or Weight Reduction  99%  Power Requirements  08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use  4.7 kWh  Dimensions  93.2"x35.2"x53.2"  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA  More than 50  Number of Systems Installed in USA  More than 50  Number of Guarantee  1 year  Equipment Price Range (USD)  All models \$37,000-\$54,000  Lease or Rental Available  Yes  Installation Cost (USD)  Depending on location, less than \$1,500  Required Service Interval  Estimated Maintenance Cost (USD)  \$75		TECHNICAL SPECIFICATIONS
Material Types Not Accepted Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Operation Method Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required Microbe inoculation once per year  Output Material and Suggested Management Liquid output, connected to drain  Wastewater Discharge Yes  Sample Tests Available Yes  Capacity 1,500 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x53.2"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Model Name and Number	Waste to Water BIO-EZ XL
quantities of flour, oil and fats.  Operation Method  Additional Inputs Required  Microbe inoculation once per year  Output Material and Suggested Management  Wastewater Discharge  Yes  Sample Tests Available  Yes  Capacity  Volume or Weight Reduction  Dimensions  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in Massachusetts  Number of Systems Installed in Massachusetts  Tequipment Price Range (USD)  All models \$37,000-\$54,000  Required Service Interval  Estimated Maintenance Cost (USD)  Foreign and fats.  Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  All flour facel liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Microbe inoculation, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Liquid quefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Ves  Sample Tests Available  Yes  Installation Cost (USD)  Fabrication once per year  Liquid output, connected to drain  Additional Inputs Required Service Interval  Fabrication and cold water.  Put	Material Types Accepted	Food waste
Additional Inputs Required  Microbe inoculation once per year  Output Material and Suggested Management  Wastewater Discharge  Yes  Sample Tests Available  Capacity  Volume or Weight Reduction  Power Requirements  Dimensions  93.2"x35.2"x53.2"  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA  Number of Systems Installed in Massachusetts  Cost and Delivery  Warrantee or Guarantee  Equipment Price Range (USD)  Lease or Rental Available  Yes  Installation Cost (USD)  Required Service Interval  Estimated Maintenance Cost (USD)  All models \$37,000 + \$54,000  Required Service Interval  Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD)  \$75	Material Types Not Accepted	
Output Material and Suggested Management       Liquid output, connected to drain         Wastewater Discharge       Yes         Sample Tests Available       Yes         Capacity       1,500 lbs/day         Volume or Weight Reduction       99%         Power Requirements       08v 3ph 30a 60hz from a dedicated circuit preferably an EPD         Energy Use       4.7 kWh         Dimensions       93.2"x35.2"x53.2"         Fabrication       Stainless steel. Connected to drain and cold water.         Number of Systems Installed in USA       More than 50         Number of Systems Installed in Massachusetts       1         COST AND DELIVERY         Warrantee or Guarantee       1 year         Equipment Price Range (USD)       All models \$37,000-\$54,000         Lease or Rental Available       Yes         Installation Cost (USD)       Depending on location, less than \$1,500         Required Service Interval       Grease bearing and chains twice yearly         Estimated Maintenance Cost (USD)       \$75	Operation Method	
Management  Wastewater Discharge Yes  Sample Tests Available Yes  Capacity 1,500 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x53.2"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in Massachusetts  1  COST AND DELIVERY  Warrantee or Guarantee Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD)  Required Service Interval Estimated Maintenance Cost (USD) 575	Additional Inputs Required	Microbe inoculation once per year
Sample Tests Available Capacity 1,500 lbs/day Volume or Weight Reduction 99% Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD Energy Use 4.7 kWh Dimensions 93.2"x35.2"x53.2" Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA Number of Systems Installed in Massachusetts  1 Cost and Delivery Warrantee or Guarantee 1 year Equipment Price Range (USD) Lease or Rental Available 1 yes Installation Cost (USD) Pepending on location, less than \$1,500 Required Service Interval Estimated Maintenance Cost (USD) \$75		Liquid output, connected to drain
Capacity 1,500 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x53.2"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in Massachusetts 1  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Wastewater Discharge	Yes
Volume or Weight Reduction  Power Requirements  08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use  4.7 kWh  Dimensions  93.2"x35.2"x53.2"  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA  More than 50  Number of Systems Installed in Massachusetts  1  Cost and Delivery  Warrantee or Guarantee  Equipment Price Range (USD)  All models \$37,000-\$54,000  Lease or Rental Available  Yes  Installation Cost (USD)  Depending on location, less than \$1,500  Required Service Interval  Estimated Maintenance Cost (USD)  \$75	Sample Tests Available	Yes
Power Requirements  08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  4.7 kWh  Dimensions 93.2"x35.2"x53.2"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA Number of Systems Installed in Massachusetts  Cost and Delivery  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Capacity	1,500 lbs/day
Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x53.2"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in Massachusetts 1  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Volume or Weight Reduction	99%
Dimensions 93.2"x35.2"x53.2" Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in Massachusetts  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Power Requirements	08v 3ph 30a 60hz from a dedicated circuit preferably an EPD
Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in Massachusetts 1  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Energy Use	4.7 kWh
Number of Systems Installed in USA  Number of Systems Installed in Massachusetts  Cost and Delivery  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Dimensions	93.2"x35.2"x53.2"
Number of Systems Installed in Massachusetts  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Fabrication	Stainless steel. Connected to drain and cold water.
Massachusetts  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Number of Systems Installed in USA	More than 50
Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	· ·	1
Equipment Price Range (USD)  Lease or Rental Available  Yes  Installation Cost (USD)  Required Service Interval  Estimated Maintenance Cost (USD)  All models \$37,000-\$54,000  Yes  Opending on location, less than \$1,500  Grease bearing and chains twice yearly  \$75	COST AND DELIVERY	
Lease or Rental Available Installation Cost (USD) Depending on location, less than \$1,500 Required Service Interval Grease bearing and chains twice yearly Estimated Maintenance Cost (USD) \$75	Warrantee or Guarantee	1 year
Installation Cost (USD)  Required Service Interval  Estimated Maintenance Cost (USD)  Depending on location, less than \$1,500  Grease bearing and chains twice yearly  \$75	Equipment Price Range (USD)	All models \$37,000-\$54,000
Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Lease or Rental Available	Yes
Estimated Maintenance Cost (USD) \$75	Installation Cost (USD)	Depending on location, less than \$1,500
	Required Service Interval	Grease bearing and chains twice yearly
Annual Operating Cost (USD) \$2,000	Estimated Maintenance Cost (USD)	\$75
	Annual Operating Cost (USD)	\$2,000

NATh Sustainable Solutions, LLC   Address   21 North Broadway 2nd floor, Tarrytown NY 10591   Phone   212-729-0757   Website   Www.natradinghouse.com   Contact Name   Gerardo Soto   Email   gsoto@natradinghouse.com	COMPANY INFORMATION	
Phone         212-729-0757           Website         www.natradinghouse.com           Contact Name         Gerardo Soto           Email         gsoto@natradinghouse.com           TECHNICAL SPECIFICATIONS           Model Name and Number         Waste to Water BIO-EZ XL + Shredder           Material Types Accepted         Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.           Operation Method         Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater           Additional Inputs Required         Microbe inoculation once per year           Output Material and Suggested Management         Liquid output, connected to drain           Wastewater Discharge         Yes           Sample Tests Available         Yes           Capacity         2,000 lbs/day           Volume or Weight Reduction         99%           Power Requirements         08v 3ph 30a 60hz from a dedicated circuit preferably an EPD           Energy Use         4.7 kWh           Dimensions         93.2"x35.2"x58.3"           Fabrication         Stainless steel. Connected to drain and cold water.           Number of Systems Installed in USA         More than 50           Number of Systems Installed in USA         More than 50	Company Name	NATh Sustainable Solutions, LLC
Website www.natradinghouse.com Contact Name Gerardo Soto Email gsoto@natradinghouse.com  TECHNICAL SPECIFICATIONS  Model Name and Number Waste to Water BIO-EZ XL + Shredder  Material Types Accepted Food waste  Material Types Not Accepted Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Operation Method Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required Microbe inoculation once per year  Output Material and Suggested Management Uiquid output, connected to drain  Wastewater Discharge Yes Sample Tests Available Yes Capacity 2,000 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh Dimensions 93.2"x35.2"x58.3"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number of Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Address	21 North Broadway 2nd floor, Tarrytown NY 10591
Contact Name         Gerardo Soto           Email         gsoto@natradinghouse.com           TECHNICAL SPECIFICATIONS           Model Name and Number         Waste to Water BIO-EZ XL + Shredder           Material Types Accepted         Food waste           Material Types Not Accepted         Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.           Operation Method         Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater           Additional Inputs Required         Microbe inoculation once per year           Output Material and Suggested Management         Liquid output, connected to drain           Wastewater Discharge         Yes           Sample Tests Available         Yes           Capacity         2,000 lbs/day           Volume or Weight Reduction         99%           Power Requirements         08v 3ph 30a 60hz from a dedicated circuit preferably an EPD           Energy Use         4.7 kWh           Dimensions         93.2"x35.2"x58.3"           Fabrication         Stainless steel. Connected to drain and cold water.           Number of Systems Installed in USA         More than 50           Number of Systems Installed in Massachusetts         1           Cost AND DELIVERY	Phone	212-729-0757
Email gsoto@natradinghouse.com  TECHNICAL SPECIFICATIONS  Model Name and Number  Material Types Accepted  Material Types Accepted  Material Types Not Accepted  Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Operation Method  Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required  Microbe inoculation once per year  Output Material and Suggested Management  Wastewater Discharge  Yes  Sample Tests Available  Yes  Capacity  2,000 lbs/day  Volume or Weight Reduction  99%  Power Requirements  08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use  4.7 kWh  Dimensions  93.2"x35.2"x58.3"  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA  Number of Systems Installed in USA	Website	www.natradinghouse.com
Model Name and Number Waste to Water BIO-EZ XL + Shredder  Material Types Accepted Food waste  Material Types Not Accepted Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Operation Method Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required Microbe inoculation once per year  Output Material and Suggested Management Liquid output, connected to drain  Wastewater Discharge Yes  Sample Tests Available Yes  Capacity 2,000 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x58.3"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number of Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Contact Name	Gerardo Soto
Model Name and Number         Waste to Water BIO-EZ XL + Shredder           Material Types Accepted         Food waste           Material Types Not Accepted         Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.           Operation Method         Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater           Additional Inputs Required         Microbe inoculation once per year           Output Material and Suggested Management         Liquid output, connected to drain           Wastewater Discharge         Yes           Sample Tests Available         Yes           Capacity         2,000 lbs/day           Volume or Weight Reduction         99%           Power Requirements         08v 3ph 30a 60hz from a dedicated circuit preferably an EPD           Energy Use         4.7 kWh           Dimensions         93.2"x35.2"x58.3"           Fabrication         Stainless steel. Connected to drain and cold water.           Number of Systems Installed in USA         More than 50           Number of Systems Installed in Massachusetts         1           Cost and Delivery           Warrantee or Guarantee         1 year           Equipment Price Range (USD)         All models \$37,000-\$54,000           Lease or Rental Available	Email	gsoto@natradinghouse.com
Material Types Accepted Food waste  Material Types Not Accepted Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required Microbe inoculation once per year  Output Material and Suggested Microbe inoculation once per year  Uiquid output, connected to drain  Wastewater Discharge Yes  Sample Tests Available Yes  Capacity 2,000 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x58.3"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA In More than 50  Varrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75		TECHNICAL SPECIFICATIONS
Material Types Not Accepted Pineapple tops, corn husks, large bones, nut shells, mollusk shells, large quantities of flour, oil and fats.  Operation Method Continual feed liquefaction, converts food waste into nutrient-rich effluent that can be discharged with wastewater  Additional Inputs Required Microbe inoculation once per year  Output Material and Suggested Management Liquid output, connected to drain  Wastewater Discharge Yes  Sample Tests Available Yes  Capacity 2,000 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x58.3"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Number of Systems Installed in USA More than 50  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Model Name and Number	Waste to Water BIO-EZ XL + Shredder
quantities of flour, oil and fats.  Operation Method  Additional Inputs Required  Output Material and Suggested Management  Wastewater Discharge  Yes  Sample Tests Available  Capacity  Volume or Weight Reduction  Power Requirements  Osv 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use  A7 kWh  Dimensions  93.2"x35.2"x58.3"  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA  Number of Systems Installed in Massachusetts  1  Cost AND DELIVERY  Warrantee or Guarantee  Equipment Price Range (USD)  All models \$37,000-\$54,000  Required Service Interval  Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD)  \$755	Material Types Accepted	Food waste
Additional Inputs Required  Microbe inoculation once per year  Output Material and Suggested Management  Wastewater Discharge  Yes  Sample Tests Available  Volume or Weight Reduction  Power Requirements  Energy Use  A.7 kWh  Dimensions  93.2"x35.2"x58.3"  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA  Nore than 50  Lease or Renatal Available  Yes  Installation Cost (USD)  Depending on location, less than \$1,500  Required Service Interval  Estimated Maintenance Cost (USD)  \$75	Material Types Not Accepted	
Output Material and Suggested Management       Liquid output, connected to drain         Wastewater Discharge       Yes         Sample Tests Available       Yes         Capacity       2,000 lbs/day         Volume or Weight Reduction       99%         Power Requirements       08v 3ph 30a 60hz from a dedicated circuit preferably an EPD         Energy Use       4.7 kWh         Dimensions       93.2"x35.2"x58.3"         Fabrication       Stainless steel. Connected to drain and cold water.         Number of Systems Installed in USA       More than 50         Number of Systems Installed in Massachusetts       1         COST AND DELIVERY         Warrantee or Guarantee       1 year         Equipment Price Range (USD)       All models \$37,000-\$54,000         Lease or Rental Available       Yes         Installation Cost (USD)       Depending on location, less than \$1,500         Required Service Interval       Grease bearing and chains twice yearly         Estimated Maintenance Cost (USD)       \$75	Operation Method	
Management  Wastewater Discharge Yes  Sample Tests Available Yes  Capacity 2,000 lbs/day  Volume or Weight Reduction 99%  Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x58.3"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in Massachusetts  1  Cost and Delivery  Warrantee or Guarantee Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD)  Required Service Interval Estimated Maintenance Cost (USD) 575	Additional Inputs Required	Microbe inoculation once per year
Sample Tests Available Capacity 2,000 lbs/day Volume or Weight Reduction 99% Power Requirements 08v 3ph 30a 60hz from a dedicated circuit preferably an EPD Energy Use 4.7 kWh Dimensions 93.2"x35.2"x58.3" Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA Number of Systems Installed in USA Number of Systems Installed in USA  Number of Systems Installed in USA  Varrantee or Guarantee 1 year Equipment Price Range (USD) Lease or Rental Available Yes Installation Cost (USD)  Required Service Interval Estimated Maintenance Cost (USD) \$75		Liquid output, connected to drain
Capacity  Volume or Weight Reduction  99%  Power Requirements  08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use  4.7 kWh  Dimensions  93.2"x35.2"x58.3"  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA  More than 50  Number of Systems Installed in Massachusetts  1  Cost and Delivery  Warrantee or Guarantee  1 year  Equipment Price Range (USD)  All models \$37,000-\$54,000  Lease or Rental Available  Yes  Installation Cost (USD)  Depending on location, less than \$1,500  Required Service Interval  Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD)  \$75	Wastewater Discharge	Yes
Volume or Weight Reduction  Power Requirements  08v 3ph 30a 60hz from a dedicated circuit preferably an EPD  Energy Use  4.7 kWh  Dimensions  93.2"x35.2"x58.3"  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA  More than 50  Number of Systems Installed in Massachusetts  1  Cost and Delivery  Warrantee or Guarantee  Equipment Price Range (USD)  All models \$37,000-\$54,000  Lease or Rental Available  Yes  Installation Cost (USD)  Depending on location, less than \$1,500  Required Service Interval  Estimated Maintenance Cost (USD)  \$75	Sample Tests Available	Yes
Power Requirements  Discription  Energy Use  4.7 kWh  Dimensions  93.2"x35.2"x58.3"  Fabrication  Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA  Number of Systems Installed in USA  Number of Systems Installed in USA  Number of Systems Installed in Massachusetts  Cost and Delivery  Warrantee or Guarantee  Equipment Price Range (USD)  All models \$37,000-\$54,000  Lease or Rental Available  Yes  Installation Cost (USD)  Depending on location, less than \$1,500  Required Service Interval  Estimated Maintenance Cost (USD)  \$75	Capacity	2,000 lbs/day
Energy Use 4.7 kWh  Dimensions 93.2"x35.2"x58.3"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in Massachusetts 1  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Volume or Weight Reduction	99%
Dimensions 93.2"x35.2"x58.3"  Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in Massachusetts  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Power Requirements	08v 3ph 30a 60hz from a dedicated circuit preferably an EPD
Fabrication Stainless steel. Connected to drain and cold water.  Number of Systems Installed in USA More than 50  Number of Systems Installed in Massachusetts 1  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Energy Use	4.7 kWh
Number of Systems Installed in USA  Number of Systems Installed in Massachusetts  Cost and Delivery  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD)  Required Service Interval  Estimated Maintenance Cost (USD)  More than 50  All More than 50  Depending on Delivery	Dimensions	93.2"x35.2"x58.3"
Number of Systems Installed in Massachusetts  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Fabrication	Stainless steel. Connected to drain and cold water.
Massachusetts  COST AND DELIVERY  Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Number of Systems Installed in USA	More than 50
Warrantee or Guarantee 1 year  Equipment Price Range (USD) All models \$37,000-\$54,000  Lease or Rental Available Yes  Installation Cost (USD) Depending on location, less than \$1,500  Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	-	1
Equipment Price Range (USD)  All models \$37,000-\$54,000  Lease or Rental Available  Yes  Installation Cost (USD)  Required Service Interval  Estimated Maintenance Cost (USD)  \$75	COST AND DELIVERY	
Lease or Rental Available Installation Cost (USD) Depending on location, less than \$1,500 Required Service Interval Grease bearing and chains twice yearly Estimated Maintenance Cost (USD) \$75	Warrantee or Guarantee	1 year
Installation Cost (USD)  Required Service Interval  Estimated Maintenance Cost (USD)  Depending on location, less than \$1,500  Grease bearing and chains twice yearly  \$75	Equipment Price Range (USD)	All models \$37,000-\$54,000
Required Service Interval Grease bearing and chains twice yearly  Estimated Maintenance Cost (USD) \$75	Lease or Rental Available	Yes
Estimated Maintenance Cost (USD) \$75	Installation Cost (USD)	Depending on location, less than \$1,500
	Required Service Interval	Grease bearing and chains twice yearly
Annual Operating Cost (USD) \$2,100	Estimated Maintenance Cost (USD)	\$75
	Annual Operating Cost (USD)	\$2,100

COMPANY INFORMATION		
Company Name	OnSite Waste Solutions	
Address	968 Beach Crest Court, Carlsbad, CA 92011	
Phone	Ofc.: 760-603-1145 / Cell: 619-665-9858	
Website	www.onsitewaste.org	
Contact Name	Bill Krahel	
Email	Bill.Krahel@onsitewaste.org	
	TECHNICAL SPECIFICATIONS	
Model Name and Number	EcoVim (6 model sizes) & GAIA (10 model sizes)	
Material Types Accepted	Vegetables, fruits, cooked meats, fish and chicken bones, soft-shelled fish, pre-consumer trimmings, small amounts of compostable tableware	
Material Types Not Accepted	Hard-shelled fish ( clams and oyster shells ), whole coconuts, large quantities of large bones ( ribs )	
Operation Method	On-site dehydration technology and equipment to reduce food waste volume and weight. Load and start processing. Minimal labor	
Additional Inputs Required	None	
Output Material and Suggested Management	Generates both a soil-like amendment and sterile, filtered water for reuse / recycling / resale / donation	
Wastewater Discharge	Yes, ~20 gallons filtered water per 250 lbs. waste.	
Sample Tests Available	Will provide references upon request	
Capacity	220 pounds to 1+ tons / day & plant-sized operations to handle 5 to 100 tons / day	
Volume or Weight Reduction	85%-93% for both	
Power Requirements	208V-220V three-phase electrical source for most models. Specifications provided upon request.	
Energy Use	14c/kWh to process 250 lbs	
Dimensions	Varies by manufacturer and depends on whether or not you purchase a lifter and discharger for the larger units to avoid workman's compensation claims. Specifications provided upon request.	
Fabrication	In addition to the electrical requirements above, a small drain needs to be in close proximity or a water pump and reservoir are required to collect the water for reuse / recycling. The unit also needs to be in a covered area to protect it from the sun, rain and snow, if it is not installed inside the facility.	
Number of Systems Installed in USA	400+ dehydration systems	
Number of Systems Installed in Massachusetts	n/a	
	COST AND DELIVERY	
Warrantee or Guarantee	One year by the manufacturer if used as specified	
Equipment Price Range (USD)	MSRP ranges from \$ 30,250 to \$ 200,000+ for on-site models. Plant-sized operations (5+ tons / day ) are quoted separately.	
Lease or Rental Available	Both purchase and lease options are available. No rental programs are available at this time.	
Installation Cost (USD)	~5+% of MSRP, excluding shipping	
Required Service Interval	Yearly PM	
Estimated Maintenance Cost (USD)	~3% - 5% of MSRP	
Annual Operating Cost (USD)	At 14c/kWh, it would cost \$6 to \$7/day to process 250 pounds of food waste. No water required.	

COMPANY INFORMATION	
Company Name	Rendisk BV
Address	Spoorstraat 62, 7261 AG Ruurlo, The Netherlands
Phone	0031(0)8004445444
Website	www.rendisk.com
Contact Name	Jordy van Berkum - 0031(0)646187579
Email	jordy.van.berkum@rendisk.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	Rendisk FlexWaste Disp
Material Types Accepted	Food waste, biodegradable and compostable items. Small quantities of paper and cardboard
Material Types Not Accepted	Plastic, glass, tin, metal and textiles
Operation Method	Automatic vacuum waste collection with central collection location and multiple input locations
Additional Inputs Required	None
Output Material and Suggested Management	Organic waste can be reused for biogas, composting or digesting.
Wastewater Discharge	No, drain connected to grease trap
Sample Tests Available	Yes
Capacity	1,500 lbs/hr
Volume or Weight Reduction	80%
Power Requirements	Waste station = 4 kW 3N~ 400VAC 50Hz Central dewater unit = 5.5kW 3N~ 400VAC 50Hz
Energy Use	1.25 times connection value
Dimensions	Waste station: 37"x30"x29.5" Central dewaterer: 96"x34.7"x83.5"
Fabrication	See documentation on website
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
Cost and Delivery	
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	Starting at \$103,500 (varies depending on number of stations)
Lease or Rental Available	No
Installation Cost (USD)	Done by local company
Required Service Interval	See documentation on website
Estimated Maintenance Cost (USD)	See documentation on website
Annual Operating Cost (USD)	Depends on intensity of use
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COMPANY INFORMATION	
Company Name	Rendisk BV
Address	Spoorstraat 62, 7261 AG Ruurlo, The Netherlands
Phone	0031(0)8004445444
Website	www.rendisk.com
Contact Name	Jordy van Berkum - 0031(0)646187579
Email	jordy.van.berkum@rendisk.com
	Technical Specifications
Model Name and Number	Rendisk Solus Eco
Material Types Accepted	Food waste, biodegradable and compostable items. Small quantities of paper and cardboard
Material Types Not Accepted	Plastic, glass, tin, metal and textiles
Operation Method	Automatic feed hopper, grinds and dehydrates organic waste
Additional Inputs Required	None
Output Material and Suggested Management	Organic waste can be reused for biogas, composting or digesting.
Wastewater Discharge	No, drain connected to grease trap
Sample Tests Available	Yes
Capacity	1,500 lbs/hr
Volume or Weight Reduction	80%
Power Requirements	Waste station = 4 kW 3N~ 400VAC 50Hz
Energy Use	1.25 times connection value
Dimensions	40"x29.5"x37"
Fabrication	See documentation on website
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	1 year
Equipment Price Range (USD)	\$29,000
Lease or Rental Available	No
Installation Cost (USD)	Done by local company
Required Service Interval	Twice per year
Estimated Maintenance Cost (USD)	See documentation on website
Annual Operating Cost (USD)	Depends on intensity of use

COMPANY INFORMATION	
Company Name	SEaB Energy Limited
Address	2 Venture Road, Southampton Science Park, Southampton, SO16 7NP
Phone	+442380111909
Website	www.seabenergy.com
Contact Name	Adam Ricketts
Email	adamricketts@seabenergy.com
	Technical Specifications
Model Name and Number	FB24
Material Types Accepted	Solid or liquid organic waste, including fats, oils, grease.
Material Types Not Accepted	Wood, paper, plastics, metals, glass
Operation Method	Anaerobic digestion, with CHP engine
Additional Inputs Required	None
Output Material and Suggested Management	Liquid and solid fertilizer
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	1,320 lbs/day
Volume or Weight Reduction	90-95%
Power Requirements	Single phase, Voltage and Amperage can be adjusted
Energy Use	0.35 kW
Dimensions	9x10x3
Fabrication	Factory built and tested, deployed to site. Level surface (pad).
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	2 years, can be extended to 5
Equipment Price Range (USD)	\$210,500
Lease or Rental Available	Yes
Installation Cost (USD)	\$12,500
Required Service Interval	2 services per year
Estimated Maintenance Cost (USD)	3 packaged available at 6.9% or 12% system cost/year
Annual Operating Cost (USD)	

COMPANY INFORMATION	
Company Name	SEaB Energy Limited
Address	2 Venture Road, Southampton Science Park, Southampton, SO16 7NP
Phone	+442380111909
Website	www.seabenergy.com
Contact Name	Adam Ricketts
Email	adamricketts@seabenergy.com
	Technical Specifications
Model Name and Number	FB48
Material Types Accepted	Solid or liquid organic waste, including fats, oils, grease.
Material Types Not Accepted	Wood, paper, plastics, metals, glass
Operation Method	Anaerobic digestion, with CHP engine
Additional Inputs Required	None
Output Material and Suggested Management	Liquid and solid fertilizer
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	2,650 lbs/day
Volume or Weight Reduction	90-95%
Power Requirements	Single phase, Voltage and Amperage can be adjusted
Energy Use	0.46 kW
Dimensions	9x12.5x3
Fabrication	Factory built and tested, deployed to site. Level surface (pad).
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
	Cost and Delivery
Warrantee or Guarantee	2 years, can be extended to 5
Equipment Price Range (USD)	\$342,000
Lease or Rental Available	Yes
Installation Cost (USD)	\$17,000
Required Service Interval	2 services per year
Estimated Maintenance Cost (USD)	3 packaged available at 6.9% or 12% system cost/year
Annual Operating Cost (USD)	

COMPANY INFORMATION	
Company Name	SEaB Energy Limited
Address	2 Venture Road, Southampton Science Park, Southampton, SO16 7NP
Phone	+442380111909
Website	www.seabenergy.com
Contact Name	Adam Ricketts
Email	adamricketts@seabenergy.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	FB72
Material Types Accepted	Solid or liquid organic waste, including fats, oils, grease.
Material Types Not Accepted	Wood, paper, plastics, metals, glass
Operation Method	Anaerobic digestion, with CHP engine
Additional Inputs Required	None
Output Material and Suggested Management	Liquid and solid fertilizer
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	3,950 lbs/day
Volume or Weight Reduction	90-95%
Power Requirements	Single phase, Voltage and Amperage can be adjusted
Energy Use	0.57 kW
Dimensions	9x15x3
Fabrication	Factory built and tested, deployed to site. Level surface (pad).
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
Cost and Delivery	
Warrantee or Guarantee	2 years, can be extended to 5
Equipment Price Range (USD)	\$486,000
Lease or Rental Available	Yes
Installation Cost (USD)	\$25,500
Required Service Interval	2 services per year
Estimated Maintenance Cost (USD)	3 packaged available at 6.9% or 12% system cost/year
Annual Operating Cost (USD)	

COMPANY INFORMATION		
Company Name	SEaB Energy Limited	
Address	2 Venture Road, Southampton Science Park, Southampton, SO16 7NP	
Phone	+442380111909	
Website	www.seabenergy.com	
Contact Name	Adam Ricketts	
Email	adamricketts@seabenergy.com	
	Technical Specifications	
Model Name and Number	FB96	
Material Types Accepted	Solid or liquid organic waste, including fats, oils, grease.	
Material Types Not Accepted	Wood, paper, plastics, metals, glass	
Operation Method	Anaerobic digestion, with CHP engine	
Additional Inputs Required	None	
Output Material and Suggested Management	Liquid and solid fertilizer	
Wastewater Discharge	No	
Sample Tests Available	Yes	
Capacity	5,290 lbs/day	
Volume or Weight Reduction	90-95%	
Power Requirements	Single phase, Voltage and Amperage can be adjusted	
Energy Use	0.67 kW	
Dimensions	9x17.5x3	
Fabrication	Factory built and tested, deployed to site. Level surface (pad).	
Number of Systems Installed in USA	0	
Number of Systems Installed in Massachusetts	0	
COST AND DELIVERY		
Warrantee or Guarantee	2 years, can be extended to 5	
Equipment Price Range (USD)	\$644,500	
Lease or Rental Available	Yes	
Installation Cost (USD)	\$33,500	
Required Service Interval	2 services per year	
Estimated Maintenance Cost (USD)	3 packaged available at 6.9% or 12% system cost/year	
Annual Operating Cost (USD)		

COMPANY INFORMATION	
Company Name	SEaB Energy Limited
Address	2 Venture Road, Southampton Science Park, Southampton, SO16 7NP
Phone	+442380111909
Website	www.seabenergy.com
Contact Name	Adam Ricketts
Email	adamricketts@seabenergy.com
	Technical Specifications
Model Name and Number	FB120
Material Types Accepted	Solid or liquid organic waste, including fats, oils, grease.
Material Types Not Accepted	Wood, paper, plastics, metals, glass
Operation Method	Anaerobic digestion, with CHP engine
Additional Inputs Required	None
Output Material and Suggested Management	Liquid and solid fertilizer
Wastewater Discharge	No
Sample Tests Available	Yes
Capacity	6,600 lbs/day
Volume or Weight Reduction	90-95%
Power Requirements	Single phase, Voltage and Amperage can be adjusted
Energy Use	0.77 kW
Dimensions	9x12.5x6 or 9x20x3
Fabrication	Factory built and tested, deployed to site. Level surface (pad).
Number of Systems Installed in USA	0
Number of Systems Installed in Massachusetts	0
Cost and Delivery	
Warrantee or Guarantee	2 years, can be extended to 5
Equipment Price Range (USD)	\$760,500
Lease or Rental Available	Yes
Installation Cost (USD)	\$42,500
Required Service Interval	2 services per year
Estimated Maintenance Cost (USD)	3 packaged available at 6.9% or 12% system cost/year
Annual Operating Cost (USD)	

Company Information		
Company Name	Somat Company	
Address	165 Independence Court, Lancaster, PA 17601	
Phone	717-397-5100 1-800-237-6628	
Website	www.somatcompany.com	
Contact Name	The Livoli Group (Chuck Livoli)	
Email	chuck@livoligroup.com	
	Technical Specifications	
Model Name and Number DH-100w Dehydrator		
Material Types Accepted	Pulped or non-pulped compostable food waste	
Material Types Not Accepted	Glass/china, metal, stoneware, wood, towels/rags, plastic	
Operation Method	Dehydrator accepts food waste either by manual loading or directly from a Somat extractor chute. Once full the lid is closed and a cycle is initiated. The dehydrator heats the waste to create steam which is condensed and discharged to a drain. The DH-100w uses wetness sensing technology to determine when the material is dry. Once the cycle is complete the waste is discharged. Dehydrated waste is sterile and suitable for composting or use as a soil amendment.	
Additional Inputs Required	None	
Output Material and Suggested Management	Compostable mulch-like output. Use in composting or as soil amendment.	
Wastewater Discharge	Yes	
Sample Tests Available	Yes	
Capacity	220 lbs or 7 cu.ft per cycle (14-16 hours/cycle)	
Volume or Weight Reduction	up to 9:1 or 93% reduction	
Power Requirements	208-230/460 V, 3 Ph, 60 Hz	
Energy Use	3.0 kWh average	
Dimensions	45" x 40.5" x 41.5" (can remove panels to pass through 36" opening)	
Fabrication	All parts SS or coated for corrosion resistance.	
Number of Systems Installed in USA	over 100	
Number of Systems Installed in Massachusetts	3	
Cost and Delivery		
Warrantee or Guarantee	1 year manufacturer's warranty	
Equipment Price Range (USD)	\$35,000	
Lease or Rental Available	No	
Installation Cost (USD)	\$500	
Required Service Interval	See product manual for service information	
Estimated Maintenance Cost (USD)	\$500	
Annual Operating Cost (USD)	\$2,453	

Company Information	
Company Name	Somat Company
Address	165 Independence Court, Lancaster, PA 17601
Phone	717-397-5100 1-800-237-6628
Website	www.somatcompany.com
Contact Name	The Livoli Group (Chuck Livoli)
Email	chuck@livoligroup.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	SPC-60S Close Coupled Pulper
Material Types Accepted	All liquid or solid food waste and disposable trays/cups/plastic ware
Material Types Not Accepted	Glass/china, metal, stoneware, wood, towels/rags
Operation Method	Waste is ground and mixed with water in pulper tank creating a slurry. Slurry is pumped to screw press which extracts water, discharges semi-dry pulp, and reuses extracted water.
Additional Inputs Required	Nuetro Plus chemical additive (deforamer, deodorizer, disinfectant) recommended not required
Output Material and Suggested Management	Compostable semi-dry pulp (assuming compostable disposables are used)
Wastewater Discharge	Yes
Sample Tests Available	Yes
Capacity	1000 lbs of waste per hour
Volume or Weight Reduction	8:1 or 87.5% reduction
Power Requirements	208-230/460 V, 3 Ph, 60 Hz
Energy Use	16.75
Dimensions	80" x 30" x 66" as shown (dependant on configuration)
Fabrication	All parts SS or coated for corrosion resistance.
Number of Systems Installed in USA	over 600
Number of Systems Installed in	40
Massachusetts	COST AND DELIVEDY
Warrantee or Guarantee	1 year manufacturer's warranty
Equipment Price Range (USD)	\$53,000-\$56,000
Lease or Rental Available	No
Installation Cost (USD)	\$2,000
Required Service Interval	See product manual for service information
Estimated Maintenance Cost (USD)	\$500
Annual Operating Cost (USD)	\$2,830

Company Information	
Company Name	Somat Company
Address	165 Independence Court, Lancaster, PA 17601
Phone	717-397-5100 1-800-237-6628
Website	www.somatcompany.com
Contact Name	The Livoli Group (Chuck Livoli)
Email	chuck@livoligroup.com
	TECHNICAL SPECIFICATIONS
Model Name and Number	SPC-75S Close Coupled Pulper
Material Types Accepted	All liquid or solid food waste and disposable trays/cups/plastic ware
Material Types Not Accepted	Glass/china, metal, stoneware, wood, towels/rags
Operation Method	Waste is ground and mixed with water in pulper tank creating a slurry. Slurry is pumped to screw press which extracts water, discharges semi-dry pulp, and reuses extracted water.
Additional Inputs Required	Nuetro Plus chemical additive (deforamer, deodorizer, disinfectant) recommended not required
Output Material and Suggested	
Management	Compostable semi-dry pulp (assuming compostable disposables are used)
Wastewater Discharge	Yes
Sample Tests Available	Yes
Capacity	1250 lbs of waste per hour
Volume or Weight Reduction	8:1 or 87.5% reduction
Power Requirements	208-230/460 V, 3 Ph, 60 Hz
Energy Use	16.75
Dimensions	68" x 30" x 66" as shown (dependant on configuration)
Fabrication	All parts SS or coated for corrosion resistance.
Number of Systems Installed in USA	over 600
Number of Systems Installed in Massachusetts	10
	COST AND DELIVERY
Warrantee or Guarantee	1 year manufacturer's warranty
Equipment Price Range (USD)	\$55,000-\$59,000
Lease or Rental Available	No
Installation Cost (USD)	\$2,000
Required Service Interval	See product manual for service information
Estimated Maintenance Cost (USD)	\$500
Annual Operating Cost (USD)	\$2,830

COMPANY INFORMATION		
Company Name	The Salvajor Company	
Address	4530 E 75th Terrace, Kansas City MO, 64132	
Phone	800-634-6667	
Website	www.salvajor.com	
Contact Name	Crowley Marketing	
Email	info@crowleymarketing.com	
TECHNICAL SPECIFICATIONS		
Model Name and Number	Food Waste Disposer Model 200	
Material Types Accepted	All organic waste	
Material Types Not Accepted	Trash, metal, plastic	
Operation Method	Similar to residential food waste disposer. Waste ground into slurry	
Additional Inputs Required	None	
Output Material and Suggested Management	Slurry pumped into drain	
Wastewater Discharge	Yes	
Sample Tests Available	No	
Capacity	250 lbs/day	
Volume or Weight Reduction	100%	
Power Requirements	115v/208v/230v 1ph, 208-230v/460v 3ph	
Energy Use	2.75kW	
Dimensions	20"x20"x30"	
Fabrication	Electrical, plumbing (with existing sink)	
Number of Systems Installed in USA	40,000	
Number of Systems Installed in Massachusetts	1,000	
Cost and Delivery		
Warrantee or Guarantee	1 year	
Equipment Price Range (USD)	\$4,000	
Lease or Rental Available	No	
Installation Cost (USD)	\$250	
Required Service Interval	None	
Estimated Maintenance Cost (USD)	None	
Annual Operating Cost (USD)	\$2,700 (3hr/day 365 days)	

COMPANY INFORMATION			
Company Name	The Salvajor Company		
Address	4530 E 75th Terrace, Kansas City MO, 64132		
Phone	800-634-6667		
Website	www.salvajor.com		
Contact Name	Crowley Marketing		
Email	info@crowleymarketing.com		
	Technical Specifications		
Model Name and Number	Food Waste Disposer Model 500		
Material Types Accepted	All organic waste		
Material Types Not Accepted	Trash, metal, plastic		
Operation Method	Similar to residential food waste disposer. Waste ground into slurry		
Additional Inputs Required	None		
Output Material and Suggested Management	Slurry pumped into drain		
Wastewater Discharge	Yes		
Sample Tests Available	No		
Capacity	500 lbs/day		
Volume or Weight Reduction	100%		
Power Requirements	208v-230v/460v 3ph		
Energy Use	5kW		
Dimensions	20"x20"x30"		
Fabrication	Electrical, plumbing (with existing sink)		
Number of Systems Installed in USA	20,000		
Number of Systems Installed in Massachusetts	500		
	COST AND DELIVERY		
Warrantee or Guarantee	1 year		
Equipment Price Range (USD)	\$6,000		
Lease or Rental Available	No		
Installation Cost (USD)	\$250		
Required Service Interval	None		
Estimated Maintenance Cost (USD)	None		
Annual Operating Cost (USD)	\$7,400 (5hr/day 365 days)		

COMPANY INFORMATION			
Company Name	The Salvajor Company		
Address	4530 E 75th Terrace, Kansas City MO, 64132		
Phone	800-634-6667		
Website	www.salvajor.com		
Contact Name	Crowley Marketing		
Email	info@crowleymarketing.com		
	TECHNICAL SPECIFICATIONS		
Model Name and Number	Collector Model S914		
Material Types Accepted	All types		
Material Types Not Accepted	None		
Operation Method	Waste is scrapped into collector. Soluble waste pass through the drain, solids are retained		
Additional Inputs Required	None		
Output Material and Suggested Management	Food waste solids to be disposed of or further processing (composting, etc)		
Wastewater Discharge	Yes		
Sample Tests Available	No		
Capacity	500 lbs/day		
Volume or Weight Reduction	50%		
Power Requirements	115v/208v/230v 1ph, 208-230v/460v 3ph		
Energy Use	1.25kW		
Dimensions	27"x34"x34"		
Fabrication	Welded into dishtable, electrical, plumbing		
Number of Systems Installed in USA	4,000		
Number of Systems Installed in Massachusetts	100		
Cost and Delivery			
Warrantee or Guarantee	1 year		
Equipment Price Range (USD)	\$12,000		
Lease or Rental Available	No		
Installation Cost (USD)	\$1,000		
Required Service Interval	None		
Estimated Maintenance Cost (USD)	None		
Annual Operating Cost (USD)	\$1,800 (5hr/day 365 days)		

COMPANY INFORMATION		
Company Name	The Salvajor Company	
Address	4530 E 75th Terrace, Kansas City MO, 64132	
Phone	800-634-6667	
Website	www.salvajor.com	
Contact Name	Crowley Marketing	
Email	info@crowleymarketing.com	
TECHNICAL SPECIFICATIONS		
Model Name and Number	ScrapMaster Model 5M 500	
Material Types Accepted	All organic waste	
Material Types Not Accepted	Trash, metal, plastic	
Operation Method	Dish scraping station for large-scale kitchens. Grinds with a garbage disposal	
Additional Inputs Required	None	
Output Material and Suggested Management	Slurry pumped into drain	
Wastewater Discharge	Yes	
Sample Tests Available	No	
Capacity	750 lbs/day	
Volume or Weight Reduction	100%	
Power Requirements	208v-230v/460v 3ph	
Energy Use	6.5kW	
Dimensions	27"x48"x34"	
Fabrication	Welded into dishtable, electrical, plumbing	
Number of Systems Installed in USA	2,500	
Number of Systems Installed in Massachusetts	60	
	Cost and Delivery	
Warrantee or Guarantee	1 year	
Equipment Price Range (USD)	\$17,000	
Lease or Rental Available	No	
Installation Cost (USD)	\$1,000	
Required Service Interval	None	
Estimated Maintenance Cost (USD)	None	
Annual Operating Cost (USD)	\$7,000 (5hr/day 365 days)	

COMPANY INFORMATION		
Company Name	Totally Green	
Address	1947 Leslie Street, Toronto, Ontario, Canada, M3B 2M3	
Phone	1-855-355-6722	
Website	www.feedtheorca.com	
Contact Name	Spiro Frangos	
Email	sfrangos@totallygreen.com	
TECHNICAL SPECIFICATIONS		
Model Name and Number	OG25	
Material Types Accepted	Organic food waste inc. fruits, vegetables, peelings, stems, breads and baked goods, fish, fish bones, chicken, chicken bones, meat, meat trimmings, egg shells, pasta, rice, etc.	
Material Types Not Accepted	Large bones, liquids, grease, napkins (and other paper/plastics), coffee grinds, metal	
Operation Method	Liquefies waste using microorganisms, and disposes of waste through the sewer system	
Additional Inputs Required	BioChips (Annually) Microorganisms (Monthly)	
Output Material and Suggested Management	Grey water, that can be discharged into a sanitary drain	
Wastewater Discharge	Yes	
Sample Tests Available	Yes	
Capacity	600 lbs/day	
Volume or Weight Reduction	100%	
Power Requirements	110v, 15amp single phase	
Energy Use	16.8 kWh/day	
Dimensions	48.3"x33.47"x48.3"	
Fabrication	Stainless steel. Requires 110V, cold water, drain connection	
Number of Systems Installed in USA	79	
Number of Systems Installed in Massachusetts	1	
	Cost and Delivery	
Warrantee or Guarantee	Service Model includes: Use of ORCA, consumables, food transportation equipment, onsite training, account management, service and maintenance	
Equipment Price Range (USD)	\$950/month	
Lease or Rental Available	Yes (Service model)	
Installation Cost (USD)	Customer must insure 110V connection, cold water and 3" sanitary drain	
Required Service Interval	Monthly	
Estimated Maintenance Cost (USD)	Included	
Annual Operating Cost (USD)	Maximum: \$2,400 Average: \$2,025	

COMPANY INFORMATION		
Company Name	Totally Green	
Address	1947 Leslie Street, Toronto, Ontario, Canada, M3B 2M3	
Phone	1-855-355-6722	
Website	www.feedtheorca.com	
Contact Name	Spiro Frangos	
Email	sfrangos@totallygreen.com	
Technical Specifications		
Model Name and Number	OG50	
Material Types Accepted	Organic food waste inc. fruits, vegetables, peelings, stems, breads and baked goods, fish, fish bones, chicken, chicken bones, meat, meat trimmings, egg shells, pasta, rice, etc.	
Material Types Not Accepted	Large bones, liquids, grease, napkins (and other paper/plastics), coffee grinds, metal	
Operation Method	Liquefies waste using microorganisms, and disposes of waste through the sewer system	
Additional Inputs Required	BioChips (Annually) Microorganisms (Monthly)	
Output Material and Suggested Management	Grey water, that can be discharged into a sanitary drain	
Wastewater Discharge	Yes	
Sample Tests Available	Yes	
Capacity	1,200 lbs/day	
Volume or Weight Reduction	100%	
Power Requirements	110v, 15amp single phase	
Energy Use	16.8 kWh/day	
Dimensions	67.2"x33.47"x48.3"	
Fabrication	Stainless steel. Requires 110V, cold water, drain connection	
Number of Systems Installed in USA	79	
Number of Systems Installed in Massachusetts	1	
	COST AND DELIVERY	
Warrantee or Guarantee	Service Model includes: Use of ORCA, consumables, food transportation equipment, onsite training, account management, service and maintenance	
Equipment Price Range (USD)	\$1,350/month	
Lease or Rental Available	Yes (Service model)	
Installation Cost (USD)	Customer must insure 110V connection, cold water and 3" sanitary drain	
Required Service Interval	Monthly	
Estimated Maintenance Cost (USD)	Included	
Annual Operating Cost (USD)	Maximum: \$2,400 Average: \$2,025	

COMPANY INFORMATION		
Company Name	Totally Green	
Address	1947 Leslie Street, Toronto, Ontario, Canada, M3B 2M3	
Phone	1-855-355-6722	
Website	www.feedtheorca.com	
Contact Name	Spiro Frangos	
Email	sfrangos@totallygreen.com	
TECHNICAL SPECIFICATIONS		
Model Name and Number	OG100	
Material Types Accepted	Organic food waste inc. fruits, vegetables, peelings, stems, breads and baked goods, fish, fish bones, chicken, chicken bones, meat, meat trimmings, egg shells, pasta, rice, etc.	
Material Types Not Accepted	Large bones, liquids, grease, napkins (and other paper/plastics), coffee grinds, metal	
Operation Method	Liquefies waste using microorganisms, and disposes of waste through the sewer system	
Additional Inputs Required	BioChips (Annually) Microorganisms (Monthly)	
Output Material and Suggested Management	Grey water, that can be discharged into a sanitary drain	
Wastewater Discharge	Yes	
Sample Tests Available	Yes	
Capacity	2,400 lbs/day	
Volume or Weight Reduction	100%	
Power Requirements	110v, 20amp single phase	
Energy Use	28.8 kWh/day	
Dimensions	115.30"x33.47"x48.3"	
Fabrication	Stainless steel. Requires 110V, cold water, drain connection	
Number of Systems Installed in USA	79	
Number of Systems Installed in Massachusetts	1	
	Cost and Delivery	
Warrantee or Guarantee	Service Model includes: Use of ORCA, consumables, food transportation equipment, onsite training, account management, service and maintenance	
Equipment Price Range (USD)	\$1,800/month	
Lease or Rental Available	Yes (Service model)	
Installation Cost (USD)	Customer must insure 110V connection, cold water and 3" sanitary drain	
Required Service Interval	Monthly	
Estimated Maintenance Cost (USD)	Included	
Annual Operating Cost (USD)	Maximum: \$2,950 Average: \$2,450	

COMPANY INFORMATION		
Company Name	Vertal U.S. Inc.	
Address	18A French Cross Road, Madbury, NH 03823	
Phone	603-490-1711	
Website	www.vertal.us	
Contact Name	John Clifford	
Email	jclifford@vertal.us	
TECHNICAL SPECIFICATIONS		
Model Name and Number	CITYPOD "S"	
Material Types Accepted	Greens and browns	
Material Types Not Accepted	Non-shredded bones, high volume liquids, sauces & marinades	
Operation Method	On-site, in-vessel aerobic composting	
Additional Inputs Required	Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste paper, etc.)	
Output Material and Suggested Management	Ready to use compost. Use right away or store in dry/covered area	
Wastewater Discharge	Only during rinse down	
Sample Tests Available	Fall 2014	
Capacity	107 lbs/day	
Volume or Weight Reduction	85-90%	
Power Requirements	208/3/60 - 240/1/60	
Energy Use	1.2 kWh/day	
Dimensions	9'x3'7"x4'1"	
Fabrication	304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.	
Number of Systems Installed in USA	0	
Number of Systems Installed in Massachusetts	0	
COST AND DELIVERY		
Warrantee or Guarantee	36 months	
Equipment Price Range (USD)	\$35,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	\$2,000-\$5,000	
Required Service Interval	Annual	
Estimated Maintenance Cost (USD)	\$700	
Annual Operating Cost (USD)	\$1,220	

Company Name  Vertal U.S. Inc.  Address  18A French Cross Road, Madbury, NH 03823  Phone  603-490-1711  Website  www.vertal.us  Contact Name  John Clifford  Email  iclifford@vertal.us  TECHNICAL SPECIFICATIONS  Model Name and Number  CITYPOD "M"  Material Types Accepted  Greens and browns  Material Types Not Accepted  Operation Method  On-sire, in-vessel aerobic composting  Additional Inputs Required  Output Material and Suggested Management  Wastewater Discharge  Only during rinse down  Sample Tests Available  Capacity  Volume or Weight Reduction  Power Requirements  208/3/60 - 240/1/60  Energy Use  1.3 kWh/day  Dimensions  14'8"x3'7"x4'1"  Fabrication  Nesser and browns  Ital Barrench Cross Road, Madbury, NH 03823  Ready House Road, Madbury, NH 03823  Recoverable Special Specia		
Phone 603-490-1711  Website www.vertal.us  Contact Name John Clifford  Email iclifford@vertal.us  TECHNICAL SPECIFICATIONS  Model Name and Number CITYPOD "M"  Material Types Accepted Greens and browns  Material Types Not Accepted Non-shredded bones, high volume liquids, sauces & marinades  Operation Method On-site, in-vessel aerobic composting  Additional Inputs Required Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetc.)  Output Material and Suggested Management Ready to use compost. Use right away or store in dry/covered area  Wastewater Discharge Only during rinse down  Sample Tests Available Fall 2014  Capacity 220 lbs/day  Volume or Weight Reduction 85-90%  Power Requirements 208/3/60 - 240/1/60  Energy Use 1.3 kWh/day  Dimensions 14'8"x3'7"x4'1"  Fabrication 304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Website   Contact Name  John Clifford  Email  jclifford@vertal.us  TECHNICAL SPECIFICATIONS  Model Name and Number  CITYPOD "M"  Material Types Accepted  Greens and browns  Material Types Not Accepted  Operation Method  On-site, in-vessel aerobic composting  Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste pap etc.)  Output Material and Suggested  Management  Ready to use compost. Use right away or store in dry/covered area  Wastewater Discharge  Only during rinse down  Sample Tests Available  Fall 2014  Capacity  220 lbs/day  Volume or Weight Reduction  85-90%  Power Requirements  208/3/60 - 240/1/60  Energy Use  1.3 kWh/day  Dimensions  14'8"x3'7"x4'1"  Fabrication  304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Contact Name  Email  John Clifford  TECHNICAL SPECIFICATIONS  Model Name and Number  CITYPOD "M"  Material Types Accepted  Greens and browns  Material Types Not Accepted  Operation Method  Additional Inputs Required  Output Material and Suggested Management  Wastewater Discharge  Sample Tests Available  Capacity  Volume or Weight Reduction  Power Requirements  208/3/60 - 240/1/60  Energy Use  Indicate Manages Seed. Flat level hard surface. Cover or canopy for outdoor installations.		
TECHNICAL SPECIFICATIONS  Model Name and Number  CITYPOD "M"  Material Types Accepted  Greens and browns  Material Types Not Accepted  Operation Method  Additional Inputs Required  Output Material and Suggested Management  Wastewater Discharge  Sample Tests Available  Capacity  Volume or Weight Reduction  Power Requirements  Energy Use  Indicate Accepted  Indicate Accepted  Indicate Accepted  Carthon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetto.)  Ready to use compost. Use right away or store in dry/covered area  Only during rinse down  Fall 2014  Capacity  Volume or Weight Reduction  Sepondary  Power Requirements  208/3/60 - 240/1/60  Energy Use  1.3 kWh/day  Dimensions  14'8"x3'7"x4'1"  Sabrication  TechNical Specifications  TechNical		
TECHNICAL SPECIFICATIONS  Model Name and Number  CITYPOD "M"  Material Types Accepted  Greens and browns  Material Types Not Accepted  Operation Method  On-site, in-vessel aerobic composting  Additional Inputs Required  Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetc.)  Output Material and Suggested Management  Wastewater Discharge  Only during rinse down  Sample Tests Available  Capacity  Volume or Weight Reduction  Power Requirements  208/3/60 - 240/1/60  Energy Use  Dimensions  14'8"x3'7"x4'1"  304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Model Name and Number  CITYPOD "M"  Material Types Accepted  Greens and browns  Material Types Not Accepted  Non-shredded bones, high volume liquids, sauces & marinades  Operation Method  Additional Inputs Required  Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetc.)  Output Material and Suggested Management  Wastewater Discharge  Only during rinse down  Sample Tests Available  Capacity  Volume or Weight Reduction  Power Requirements  208/3/60 - 240/1/60  Energy Use  Dimensions  14'8"x3'7"x4'1"  Fabrication  CITYPOD "M"  Greens and browns  Ready to use compost. Use right away or store in dry/covered area  Monday or store in dry/covered area  1.3 kWh/day  Dimensions  14'8"x3'7"x4'1"  304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Material Types AcceptedGreens and brownsMaterial Types Not AcceptedNon-shredded bones, high volume liquids, sauces & marinadesOperation MethodOn-site, in-vessel aerobic compostingAdditional Inputs RequiredCarbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetc.)Output Material and Suggested ManagementReady to use compost. Use right away or store in dry/covered areaWastewater DischargeOnly during rinse downSample Tests AvailableFall 2014Capacity220 lbs/dayVolume or Weight Reduction85-90%Power Requirements208/3/60 - 240/1/60Energy Use1.3 kWh/dayDimensions14'8"x3'7"x4'1"Fabrication304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Material Types Not Accepted Operation Method On-site, in-vessel aerobic composting Additional Inputs Required Output Material and Suggested Management Wastewater Discharge Only during rinse down Sample Tests Available Capacity Volume or Weight Reduction Power Requirements Energy Use Dimensions  14'8"x3'7"x4'1"  Fabrication  Non-shredded bones, high volume liquids, sauces & marinades Onl-site, in-vessel aerobic composting Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetc.)  Ready to use compost. Use right away or store in dry/covered area Only during rinse down Fall 2014 Capacity 220 lbs/day Volume or Weight Reduction 85-90% Fower Requirements 208/3/60 - 240/1/60 Energy Use 1.3 kWh/day Dimensions 14'8"x3'7"x4'1"  Fabrication  304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Operation Method On-site, in-vessel aerobic composting Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetc.) Output Material and Suggested Management Wastewater Discharge Only during rinse down Sample Tests Available Capacity Volume or Weight Reduction Power Requirements Energy Use Dimensions 14'8"x3'7"x4'1" Fabrication On-site, in-vessel aerobic composting Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetc.) Ready to use compost. Use right away or store in dry/covered area Only during rinse down Fall 2014 Capacity 220 lbs/day Volume or Weight Reduction 85-90% Fower Requirements 208/3/60 - 240/1/60 Energy Use 1.3 kWh/day Dimensions 14'8"x3'7"x4'1"  Fabrication 304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Additional Inputs Required  Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetc.)  Output Material and Suggested Management  Wastewater Discharge  Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste papetc.)  Ready to use compost. Use right away or store in dry/covered area  Only during rinse down  Fall 2014  Capacity  Volume or Weight Reduction  Power Requirements  208/3/60 - 240/1/60  Energy Use  1.3 kWh/day  Dimensions  14'8"x3'7"x4'1"  304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Additional inputs Required etc.)  Output Material and Suggested Management  Wastewater Discharge  Only during rinse down  Sample Tests Available  Capacity  Volume or Weight Reduction  Power Requirements  Energy Use  Dimensions  14'8"x3'7"x4'1"  Fabrication  Ready to use compost. Use right away or store in dry/covered area  Ready to use compost. Use right away or store in dry/covered area  Ready to use compost. Use right away or store in dry/covered area  Ready to use compost. Use right away or store in dry/covered area  Ready to use compost. Use right away or store in dry/covered area  Power light away or store in dry/covered area  Salva Substance of the store in dry/covered area  12014  12014  12014  12018  12019		
ManagementReady to use compost. Use right away or store in dry/covered areaWastewater DischargeOnly during rinse downSample Tests AvailableFall 2014Capacity220 lbs/dayVolume or Weight Reduction85-90%Power Requirements208/3/60 - 240/1/60Energy Use1.3 kWh/dayDimensions14'8"x3'7"x4'1"Fabrication304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Sample Tests Available Capacity 220 lbs/day Volume or Weight Reduction 85-90% Power Requirements 208/3/60 - 240/1/60 Energy Use 1.3 kWh/day Dimensions 14'8"x3'7"x4'1" Fabrication 304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Capacity  Volume or Weight Reduction  Power Requirements  208/3/60 - 240/1/60  Energy Use  Dimensions  14'8"x3'7"x4'1"  Fabrication  208/3/60 - 240/1/60  1.3 kWh/day  304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Volume or Weight Reduction85-90%Power Requirements208/3/60 - 240/1/60Energy Use1.3 kWh/dayDimensions14'8"x3'7"x4'1"Fabrication304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Power Requirements  208/3/60 - 240/1/60  Energy Use  1.3 kWh/day  Dimensions  14'8"x3'7"x4'1"  304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Energy Use 1.3 kWh/day  Dimensions 14'8"x3'7"x4'1"  Fabrication 304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Dimensions 14'8"x3'7"x4'1"  Solution 304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
Fabrication 304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.		
installations.		
No make on of Contains Installed in UCA		
Number of Systems Installed in USA 0		
Number of Systems Installed in Massachusetts 0		
Cost and Delivery		
Warrantee or Guarantee 36 months		
Equipment Price Range (USD) \$46,500		
Lease or Rental Available Yes		
Installation Cost (USD) \$2,000-\$5,000		
Required Service Interval Annual		
Estimated Maintenance Cost (USD) \$895		
Annual Operating Cost (USD) \$2,070		

COMPANY INFORMATION		
Company Name	Vertal U.S. Inc.	
Address	18A French Cross Road, Madbury, NH 03823	
Phone	603-490-1711	
Website	www.vertal.us	
Contact Name	John Clifford	
Email	jclifford@vertal.us	
TECHNICAL SPECIFICATIONS		
Model Name and Number	CITYPOD "L"	
Material Types Accepted	Greens and browns	
Material Types Not Accepted	Non-shredded bones, high volume liquids, sauces & marinades	
Operation Method	On-site, in-vessel aerobic composting	
Additional Inputs Required	Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste paper, etc.)	
Output Material and Suggested Management	Ready to use compost. Use right away or store in dry/covered area	
Wastewater Discharge	Only during rinse down	
Sample Tests Available	Fall 2014	
Capacity	495 lbs/day	
Volume or Weight Reduction	85-90%	
Power Requirements	208/3/60 - 240/1/60	
Energy Use	1.5 kWh/day	
Dimensions	16'5"x4'7"x5'4"	
Fabrication	304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.	
Number of Systems Installed in USA	0	
Number of Systems Installed in Massachusetts	0	
	Cost and Delivery	
Warrantee or Guarantee	36 months	
Equipment Price Range (USD)	\$69,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	\$2,000-\$5,000	
Required Service Interval	Annual	
Estimated Maintenance Cost (USD)	\$1,100	
Annual Operating Cost (USD)	\$3,659	

COMPANY INFORMATION		
Company Name	Vertal U.S. Inc.	
Address	18A French Cross Road, Madbury, NH 03823	
Phone	603-490-1711	
Website	www.vertal.us	
Contact Name	John Clifford	
Email	jclifford@vertal.us	
TECHNICAL SPECIFICATIONS		
Model Name and Number	CITYPOD "XL"	
Material Types Accepted	Greens and browns	
Material Types Not Accepted	Non-shredded bones, high volume liquids, sauces & marinades	
Operation Method	On-site, in-vessel aerobic composting	
Additional Inputs Required	Carbon (wood pellets, wood chips, cardboard, sawdust, leaves, waste paper, etc.)	
Output Material and Suggested Management	Ready to use compost. Use right away or store in dry/covered area	
Wastewater Discharge	Only during rinse down	
Sample Tests Available	Fall 2014	
Capacity	836 lbs/day	
Volume or Weight Reduction	85-90%	
Power Requirements	208/3/60 - 240/1/60	
Energy Use	4.5 kWh/day	
Dimensions	18'3"x6'5"x6'8"	
Fabrication	304 stainless steel. Flat level hard surface. Cover or canopy for outdoor installations.	
Number of Systems Installed in USA	0	
Number of Systems Installed in Massachusetts	0	
Cost and Delivery		
Warrantee or Guarantee	36 months	
Equipment Price Range (USD)	\$119,000	
Lease or Rental Available	Yes	
Installation Cost (USD)	\$2,000-\$5,000	
Required Service Interval	Annual	
Estimated Maintenance Cost (USD)	\$2,200	
Annual Operating Cost (USD)	\$6,620	