

## **DATA SHEET AND PRICE**

## ON-SITE FOOD WASTE REDUCTION TECHNOLOGY YIELDING HIGH QUALITY COMPOST

Model: 24-55 with built-in Shredder

Food Waste to COMPOST with 24HourCompost Technology

Features	Specification		
Waste Input Capacity per Day (lbs)	55-60		
Soil Supplement Output per Day (lbs)	5-10		
Length (ft)	5'		
Width (ft)	3' 15 sq ft footprint		
Height (ft)	4'		
Weight of Machine (lbs)	1200		
Power Supply Type	3 Phase - 220V - 60hZ		
Power Load	3.5 kW		
Shredder Motor	1 HP		
Shredding Capacity	130 lbs per hour		
Heating	Insulated Jacket Heating Pads with Fireproof Cerawool and Heat Saving Color Coating		
Moisture Sensors	Auto Power Saving Mode achieving suitable moisture percentage		
Temperature Sensors	External and Internal		
Agitator Gear Box	0.5 HP Bonvario		
Air Blower	0.25 HP		
Process Time	24 Hours		
Outer Shell	Stainless Steel 304 Matte Finish		
Frame and Structure	Stainless Steel 304		
Wet Contact Points	Stainless Steel 304		
Base Trolley	Color Coated Mild Steel with Caster Wheels		
Safety Features	Auto shut off if secondary inlet or outlet is opened in power mode, Alarm in case of coupling delinking, Emergency switch		
Control Panel	PLC based of Delta/Selec/Same Quality Model. Optional Internet Monitoring System.		
нмі	4 inch Touchscreen		
MFG Warranty on all parts	1 year with an 2 year extended option		
Shipping ETA	45 to 60 days upon order confirmation		
Price USD	\$15,950.00 + tax (Price includes shipping, intallation, training and testing)		

Parameter Name	Method Used*	Results	Desired Range
Maturity (Solivita Respiration)	Solvita Procedure - Reported as CO2-C	204	N/A
	Solvita Procedure - Reported as NH4	8.29	N/A
рН	MR Carter 1993 & SMEWW 4500-H+B	5.51	5.5 - 7.5
Conductivty	MR Carter 1993 & SMEWW 2510 B	12.2	1.5 - 40
Total Kheldahl Nitrogen	AOAC method 2.062 - modified comprehensive	1 - 10	30 - 1
Total Organic Carbon	Based on SSSA Book, Methods of Soil Analysis, Part 3 Ch 34 SMEWW 5310 B	48.24	30 - 50
C:N Ratio	LECO Combustion Analysis	7.76:1	6 - 11
Moisture Content	Modified from Soil Sampling & Methods of Analysis	64.5	50 - 70
Available Nitrate-N	Modified from Soil Sampling & Methods of Analysis	5350	500 - up
Available Phosphorus	Modified from Soil Sampling & Methods of Analysis	598	300-600
Available Potassium	Modified from Soil Sampling & Methods of Analysis	5711	<2500
Listeria	USEPA 1680, Rapid Methods for Detection	Not Detected	Not Detected
Total Coliforms	USEPA 1680, SMEWW 9221 B	<1.8	<1.9
E. Coli	USEPA 1680, SMEWW 9221 F	Not Detected	Not Detected
Salmonella	Detection of Presumptive	Not Detected	Not Detected

Reduce 55 lbs of food waste by 90% in 24 hours using only 15 sq ft of space with the 24-55 model.... ALL IN ONE FOOD WASTE SOLUTIONS

