



# Standalone Food Waste Disposer——LS-KW-S



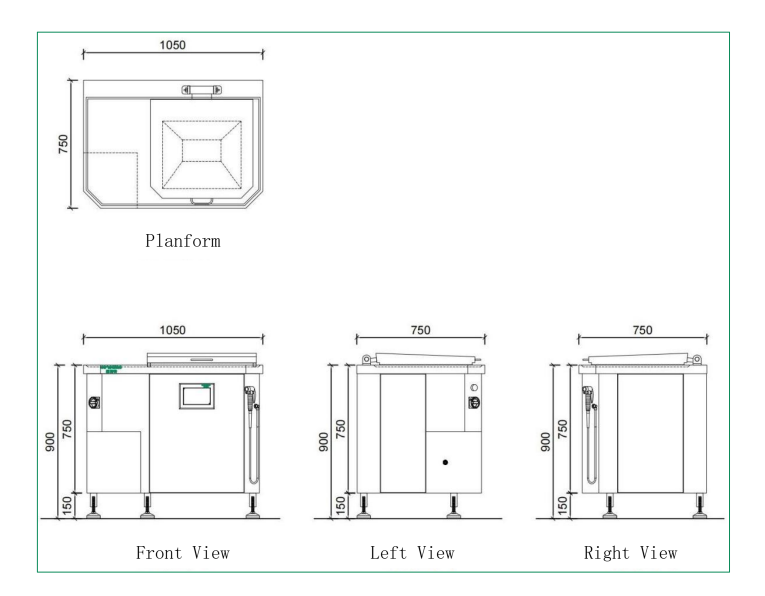
Brand	LIFE SEVEN
Models	LS-KW-S
	Grinding and crushing and dehydration of food waste, processing capacity ≤
Product Features	400L/H, noise degree ≤ 71DB; After treatment the food waste volume will be
	reducted ≥ 80%.



Material	SUS304
Material (MM)	1050*750*900MM
Capacity	≤400L /H
Noise grade	≤71db
Power	5KW 3N ~ 380V
Water Connection	Cold and Hot Ø20
Drain	Ø50

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
  - By using patented blade this disposer can directly grind leaves, shells, shrimp shells, bones, roots and stems and other food waste. The grinding inlet is equipped with current-sensing protection, overload reversal and will stop automatically the operation when opened; The grinding inlet entrance is equipped with a strong magnetic suction bar to avoid the fall of magnetic metal foreign objects.
- using a touch screen it displays system operating parameters and status, display screen size ≥ 7 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- The equipment has an automatic cleaning cycle system, which can be activated at any time for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Grinding and crushing of food waste and dehydration, processing capacity ≤ 400L / H, noise level ≤
  71DB; Its centrifugal dewatering technology will reduce the food waste volume ≥ 80%.
- Equipped with the intelligent water management system and realizes water recycling in the waste
  disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.









# Standalone Food Waste Disposer—LS-KW-DWK500F



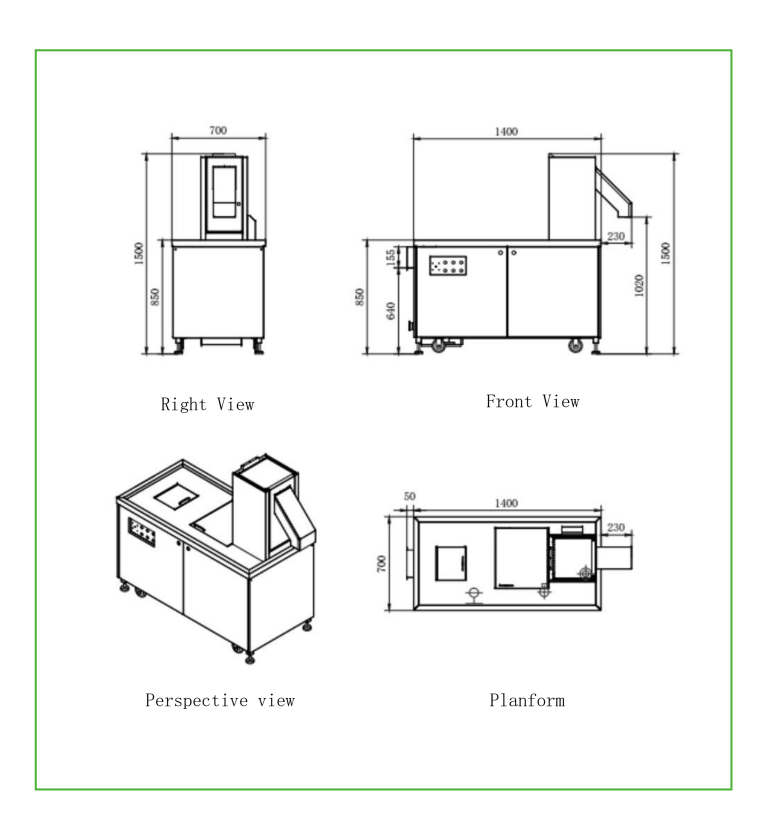
Brand	LIFE SEVEN
Models	LS-KW-DWK500F
	Grinding and crushing and dehydration of food waste, processing capacity ≤
Product Features	800L/H, noise degree ≤ 71DB; After treatment the food waste volume will be
	reducted ≥ 80%.



Material	SUS304
Material MM	1200*700*1500
Capacity	≤500L /H
Collection barrel capacity	80L/120L/240L
Suitable number of users	1500-5000
Noise grade	≤71db
Power	6KW 3N ~ 380V
Water Connection	Cold and Hot Ø15
Drain	Ø50

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
  By using patented blade this disposer can directly grind leaves, shells, shrimp shells, bones, roots and stems and other food waste. The grinding inlet is equipped with current-sensing protection, overload reversal and will stop automatically the operation when opened; The grinding inlet entrance is equipped with a strong magnetic suction bar to avoid the fall of magnetic metal foreign objects.
- using a touch screen it displays system operating parameters and status, display screen size ≥ 7 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- The equipment has an automatic cleaning cycle system, which can be activated at any time for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Equipped with the intelligent water management system and realizes water recycling in the waste
  disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.
- This equipment can be designed with four discharge methods for food waste residues,
  namely front discharge, rear discharge, left discharge, and right discharge, according to the actual situation.

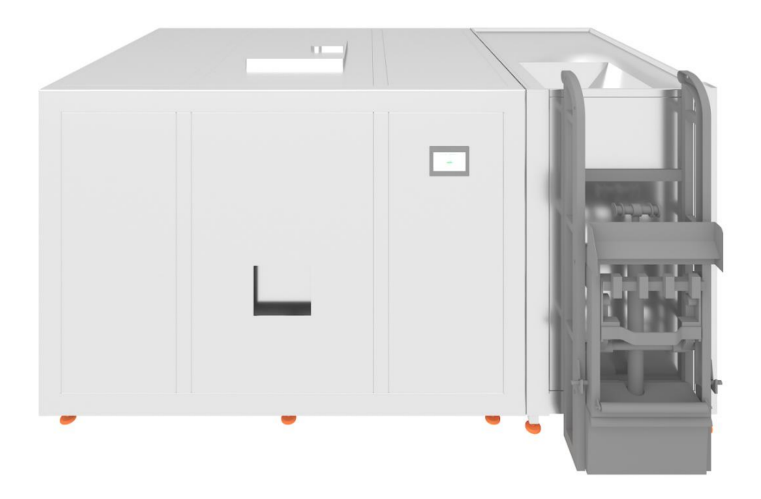








## Elevated Automatic Biodegrader——LS-AUBIO1T



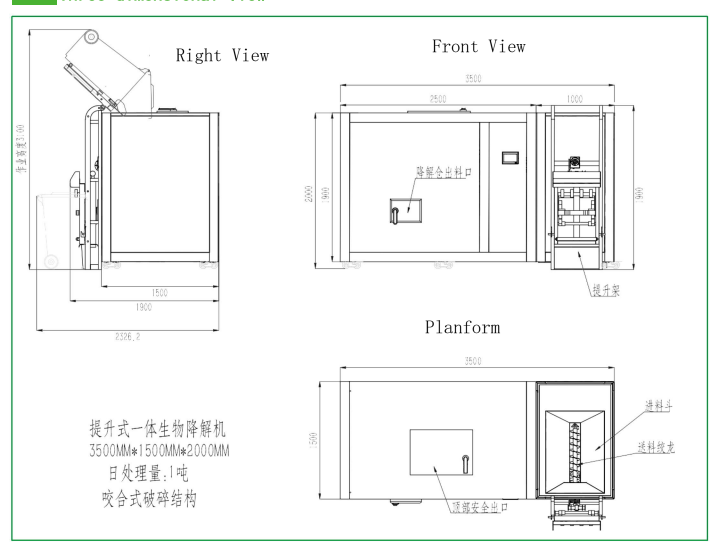
Brand	LIFE SEVEN
Models	LS-AUBIO1T
Product Features	Including automatic lifting system, crushing and dewatering system, biodegradation system, odor removal system (optional). The food waste will be passed through the lifting device, automatically lift the kitchen waste to the dispenser, initially reduced by the crushing and dewatering system to 80%. Then through the microbial strain the food waste can be treated into harmless fertilizer compost. Stainless steel shell, low energy consumption and noise. The treatment can reach the remaining 3% dry powder.



Material	SUS304
Material MM	3650*2210*2050(Operating height3000)
Capacity	1000KG/D
Noise grade	<60DB
Power	22KW 3N ~ 380V
Water Connection	Cold and Hot Ø20
Vent pipe	Ø50

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
- Fully automatic system combined with: automatic lifting system, crushing and dewatering system, biodegradation system
- One touch operation realized automatic lifting up and down.
- Using a touch screen it displays system operating parameters and status, display screen size ≥ 15 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- Equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Equipped with the intelligent water management system and realizes water recycling in the waste
  disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.
- By adopting ceramic circulating heater heating method, it can keep the fermentation bin around 65°C-75°C. It achieves a better fermentation performance and only 3% dry powder is remained.









# Compact Food Waste Disposing System ——LS-KW-ODJS



Brand	LIFE SEVEN
Models	LS-KW-ODJS
	Put the food waste into the independent food waste dispenser and the food waste
Product Features	enters into the vacuum storage and dehydration machine through the vacuum
	pipeline for grinding, crushing and dewatering, with a processing capacity of $\geq$
	800L/H, noise ≤71db, and a reduction ratio of ≥80% of the treated food waste.



### Те

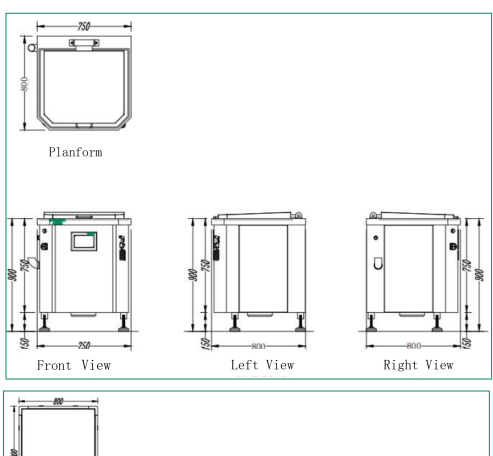
#### Technical Specifications

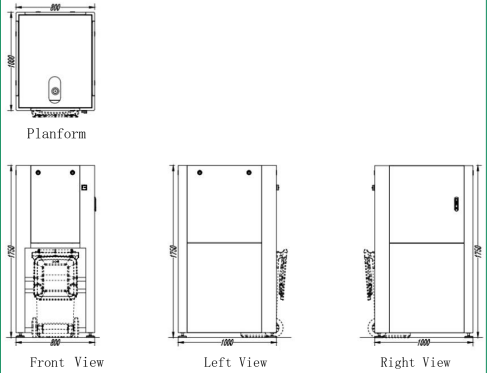
Equipment Name	Food Waste Dispenser	Comapct Waste Storage and Dehydration Unit	
Models	LS-KW-TFK-S	LS-KW-MDS	
Material	SUS304	SUS304	
Material MM	750*800* (850+50)	760*760*1800	
Power	6KW 3N ~ 380V	3KW 3N ~ 380V	
Capacity	800L /H		
Noise grade	≤71DB		
Trash can size	/	120L	
Water Connection	Cold and Hot DN20		
Drainage	Ø50		

#### Product Feature

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
  - By using patented blade this disposer can directly grind leaves, shells, shrimp shells, bones, roots and stems and other food waste. The grinding inlet is equipped with current-sensing
- protection, overload reversal and will stop automatically the operation when opened; The grinding inlet entrance is equipped with a strong magnetic suction bar to avoid the fall of magnetic metal foreign objects.
- Using a touch screen it displays system operating parameters and status, display screen size ≥ 7 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch
  screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- The equipment has an automatic cleaning cycle system, which can be activated at any time
  for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Grinding and crushing and dehydration of food waste, processing capacity ≥ 800L/H; noise degree ≤ 71DB; Its centrifugal dewatering technology will reduce the food waste volume ≥ 80%.
- The equipment has an automatic cleaning cycle system, which can be activated at any time
  for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Equipped with the intelligent water management system and realizes water recycling in the
  waste disposal process, reducing water consumption, energy saving and low-carbon environmental protection.











# Sink Mounted Food Waste Disposer—LS-KW-H600-SC



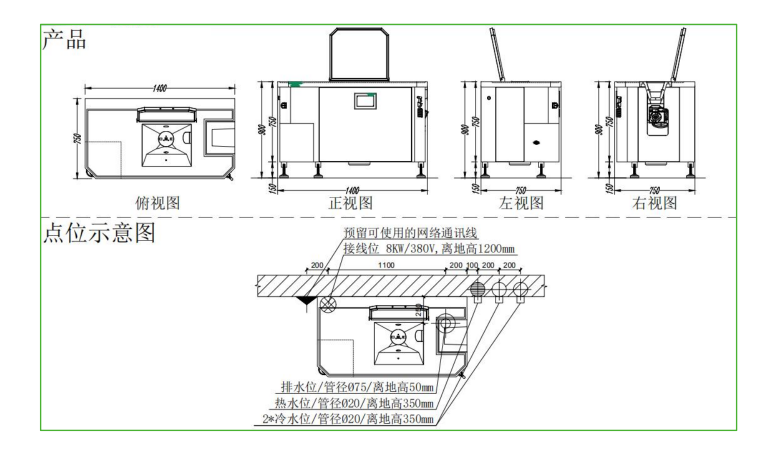
Brand	LIFE SEVEN
Model	LS-KW-H600-SC
	Can be connected to the conveyor belt with the dishwasher and grind, crush
Description	and dewater the food waste. Processing capacity $\geq$ 600L / H, noise $\leq$ 71DB;
	treated food waste reduction ratio of $\geq$ 80%.



Material	SUS304	
Dimension MM	1400*750*850+50 (Sink Custom)	
Processing Capacity	600L /H	
Maximum Pax	3500	
Noise Level	≤71DB	
Power Supply	6KW 3N ~ 380V	
Water Inlet	Cold Hot Ø20	

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
- By using the patented blade the system can directly grind and crush leaves, shells, shrimp shells, bones, roots and stems and other food waste, crushed material particle size ≤ 5MM.
- Using a touch screen it displays system operating parameters and status, display screen size ≥ 7 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- The equipment has an automatic cleaning cycle system, which can be activated at any time for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- The dispenser is equipped with a safety door lock detection device. When the equipment is in working condition and the crushing device is running at high speed, the equipment will stop automatically when the safety door lock is opened to protect the safety of the staff and avoid danger.
- Equipped with the intelligent water management system and realizes water recycling in the waste
  disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.
- Includes a sink unit for initial cleaning of the dishes.
- Can connect with the conveyor belt to connect with the dishwasher.





注:公司保留因产品升级而造成型号和规格变更权利,恕不另行通知。





# Standalone Food Waste Disposer——LS-KW-H400-E



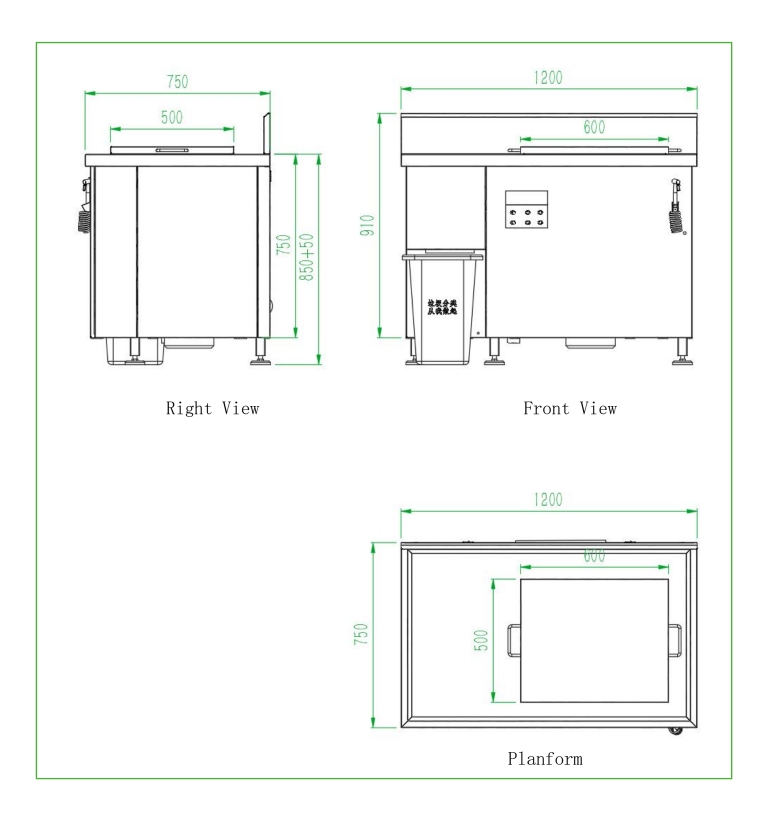
Brand	LIFE SEVEN
Models	LS-KW400-E
	Grinding and crushing and dehydration of food waste, processing capacity ≤
Product Features	400L/H, noise degree ≤ 71DB; After treatment the food waste volume will be
	reducted ≥ 80%.



Material	SUS304
Material (MM)	1200*750*900MM
Capacity	≤400L /H
Noise grade	≤71db
Power	6KW 3N ~ 380V
Water Connection	Cold and Hot Ø20
Drain	Ø50

- Made of SUS304 stainless steel, 1.5MM thick countertop、 thick side plate; the skeleton is made of 304# square welding molding.
- The equipment uses the grinding and crushing principle to crush food waste quickly, vegetable leaves, shells, shrimp shells, bones, roots and stems and other food waste. The grinding inlet is equipped with current-sensing protection, overload reversal and will stop automatically the operation when opened.
- Total power 380V/6KW, using a push-button control system is adopted.
- Adopting PLC full automatic programming control, no manual control, with emergency stop control, time setting, overload protection, timer switch function.
- The equipment has an automatic cleaning cycle system, which can be activated at any time for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Grinding and crushing of food waste and dehydration, processing capacity ≤ 400L / H,
  noise level ≤ 71DB; Its centrifugal dewatering technology will reduce the food waste volume ≥ 80%.
- Equipped with the intelligent water management system and realizes water recycling in the
  waste disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.









# Standalone Food Waste Disposer——LS-KW-M



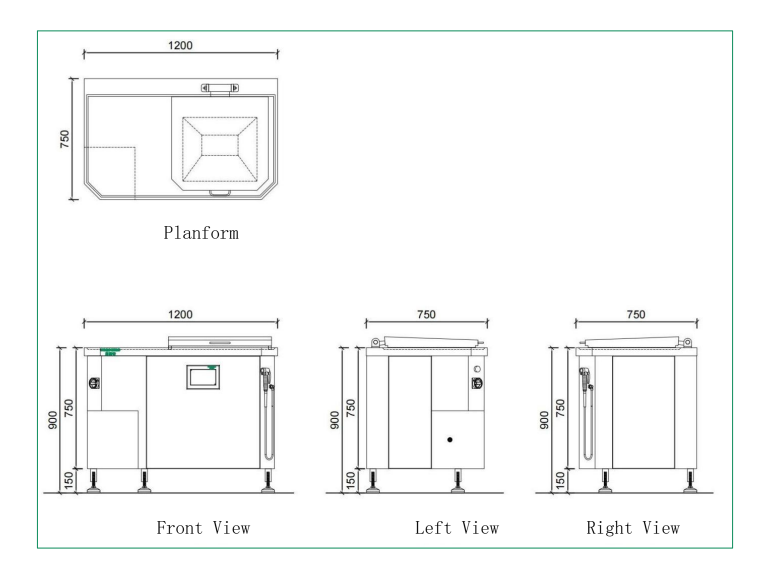
Brand	LIFE SEVEN
Models	LS-KW600-M
	Grinding and crushing and dehydration of food waste, processing capacity ≤
Product Features	600L/H, noise degree ≤ 71DB; After treatment the food waste volume will be
	reducted ≥ 80%.



Material	SUS304
Material MM	1200*750*900MM
Capacity	≤600L /H
Noise grade	≤71db
Power	5.5KW 3N ~ 380V
Water Connection	Cold and Hot Ø20
Drain	Ø50

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
  - By using patented blade this disposer can directly grind leaves, shells, shrimp shells, bones, roots and stems and other food waste. The grinding inlet is equipped with current-sensing
- protection, overload reversal and will stop automatically the operation when opened; The grinding inlet entrance is equipped with a strong magnetic suction bar to avoid the fall of magnetic metal foreign objects.
- using a touch screen it displays system operating parameters and status, display screen size ≥ 7 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch
  screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- The equipment has an automatic cleaning cycle system, which can be activated at any time
  for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Grinding and crushing of food waste and dehydration, processing capacity ≤ 600L / H,
  noise level ≤ 71DB; Its centrifugal dewatering technology will reduce the food waste volume ≥ 80%.
- Equipped with the intelligent water management system and realizes water recycling in the
  waste disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.









# Standalone Food Waste Disposer——LS-KW-L



Brand	LIFE SEVEN
Models	LS-KW-L
	Grinding and crushing and dehydration of food waste, processing capacity ≤
Product Features	800L/H, noise degree ≤ 71DB; After treatment the food waste volume will be
	reducted ≥ 80%.



Material	SUS304
Material MM	1400*750*900MM
Capacity	≤800L /H
Noise grade	≤71db
Power	6KW 3N ~ 380V
Water Connection	Cold and Hot Ø20
Drain	Ø50

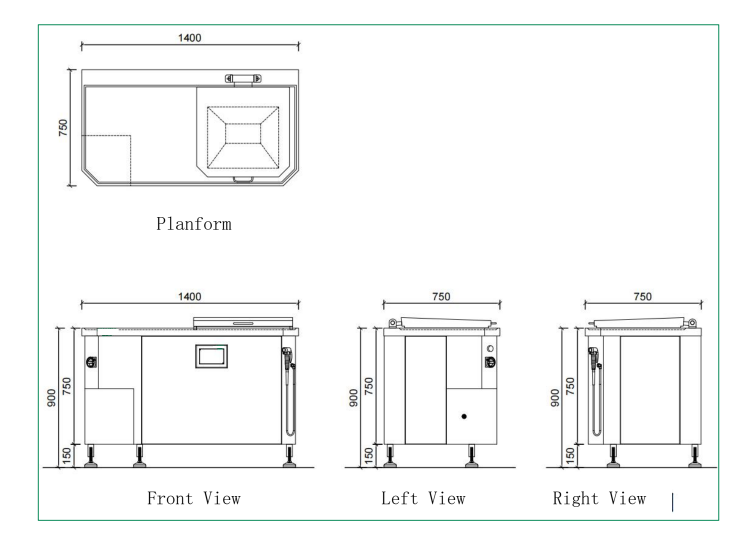
#### Product Advantages

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
- roots and stems and other food waste. The grinding inlet is equipped with current-sensing
  protection, overload reversal and will stop automatically the operation when opened; The grinding inlet entrance is equipped with a strong magnetic suction bar to avoid the fall of magnetic metal foreign objects.

By using patented blade this disposer can directly grind leaves, shells, shrimp shells, bones,

- using a touch screen it displays system operating parameters and status, display screen size ≥ 7 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- The equipment has an automatic cleaning cycle system, which can be activated at any time
  for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Grinding and crushing of food waste and dehydration, processing capacity ≤ 800L / H, noise
  level ≤ 71DB; Its centrifugal dewatering technology will reduce the food waste volume ≥ 80%.
- Equipped with the intelligent water management system and realizes water recycling in the
  waste disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.









# Sink Mounted Food Waste Disposer—LS-KW-H800-SC



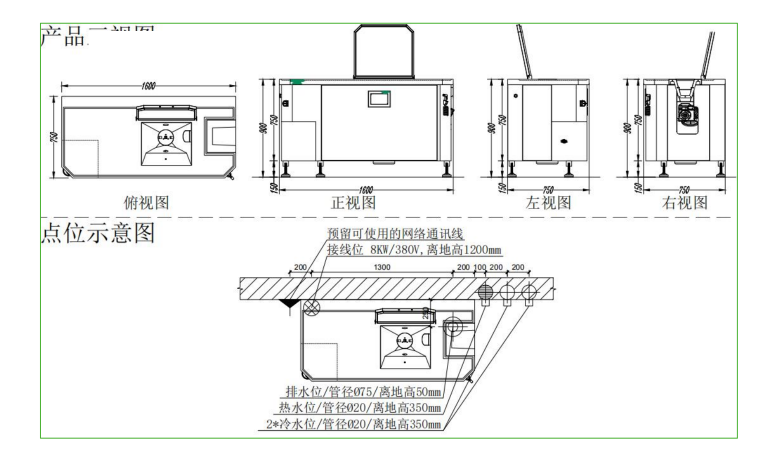
Brand	LIFE SEVEN	
Model	LS-KW-H800-SC	
	Can be connected to the conveyor belt with the dishwasher and grind, crush	
Description	and dewater the food waste. Processing capacity $\geq$ 600L / H, noise $\leq$ 71DB;	
	treated food waste reduction ratio of ≥ 80%.	



Material	SUS304
Dimension MM	1600*750*850+50 (Sink Custom)
Processing Capacity	800L /H
Maximum Pax	3500
Noise Level	≤71DB
Power Supply	8KW 3N ~ 380V
Water Inlet	Cold Hot Ø20

Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
By using the patented blade the system can directly grind and crush leaves, shells, shrimp shells, bones, roots and stems and other food waste, crushed material particle size $\leq$ 5MM.
Using a touch screen it displays system operating parameters and status, display screen size $\geqslant$ 7 inches.
Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
The equipment has an automatic cleaning cycle system, which can be activated at any time for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
The dispenser is equipped with a safety door lock detection device. When the equipment is in working condition and the crushing device is running at high speed, the equipment will stop automatically when the safety door lock is opened to protect the safety of the staff and avoid danger.
Equipped with the intelligent water management system and realizes water recycling in the waste disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.
Includes a sink unit for initial cleaning of the dishes.
Can connect with the conveyor belt to connect with the dishwasher.





注:公司保留因产品升级而造成型号和规格变更权利,恕不另行通知。





# ► Elevated Food Waste Disposer—LS-KW-H1T-MTS



Brand	LIFE SEVEN		
Models	LS-KW-H1T-MTS.L	LS-KW-H1T-MTS.R	
	Elevated kitchen waste disposer is composed of automatic feeding system,		
Product Features	automatic crushing and dewatering system, intelligent monitoring system,		
	automatic cleaning and recycling system, fully automatic control, providing 3		
	lifting directions of lifting: left, right, front, you can choose the suitable lifting		
	method according to the site conditions, can quickly deal with all kinds of kitchen		
	waste, equipped with an innovative independent system, occupies a small area,		
	perfectly suited for any kitchen or garbage station The system is perfectly suited		
to any kitchen or waste station, even on the basis of existing in		on the basis of existing installations.	



Material	SUS304
Material MM	1900*1000*1900 (作业高度 3000)
Capacity	1000L/H
Noise grade	<76db
Power	10KW 3N ~ 380V
Water Connection	Cold Hot Ø20
Drain	Ø75

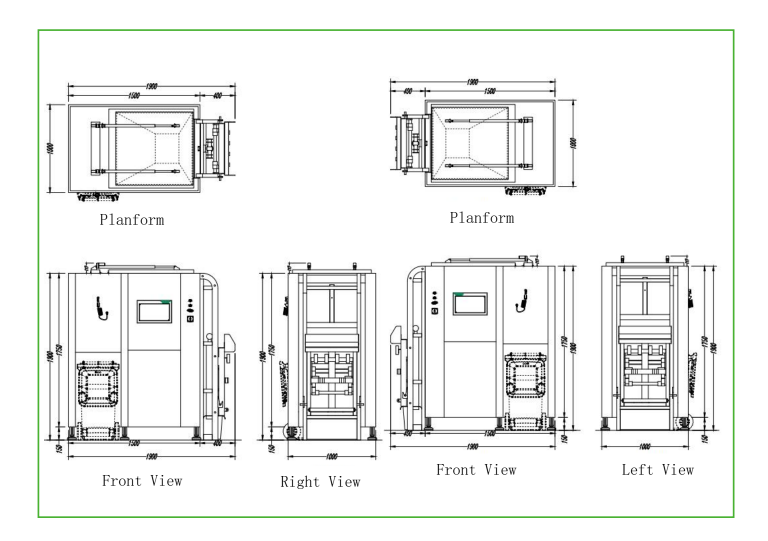
#### Product Advantages

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
- and stems and other food waste. The grinding inlet is equipped with current-sensing protection, overload reversal and will stop automatically the operation when opened; The grinding inlet entrance is equipped with a strong magnetic suction bar to avoid the fall of magnetic metal foreign objects.

By using patented blade this disposer can directly grind leaves, shells, shrimp shells, bones, roots

- Equipped with automatic lifting trash can device. With just one operation it realizes automatic lifting up and down.
- Using a touch screen it displays system operating parameters and status, display screen size ≥ 7 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- Reduce the food waste volume ≥ 80%.Dry residue after treatment
- The equipment has an automatic cleaning cycle system, which can be activated at any time for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- The dispenser is equipped with a safety door lock detection device. When the equipment is in working condition and the crushing device is running at high speed, the equipment will stop automatically when the safety door lock is opened to protect the safety of the staff and avoid danger.
- Equipped with the intelligent water management system and realizes water recycling in the waste
  disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.

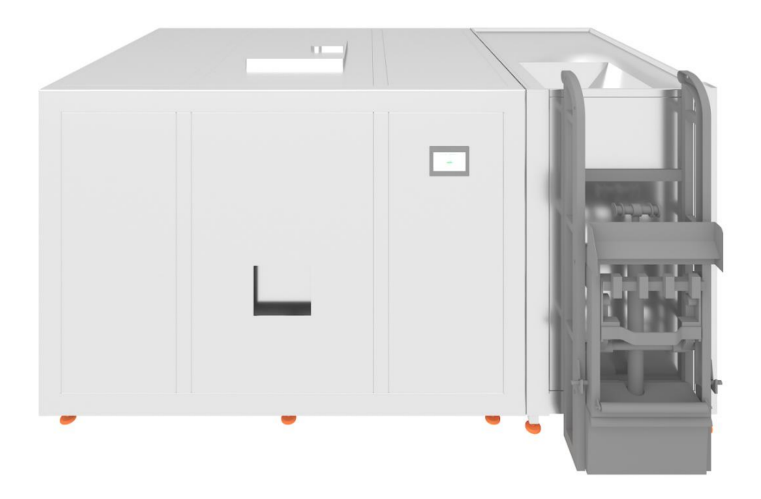








## Elevated Automatic Biodegrader——LS-AUBIO3T



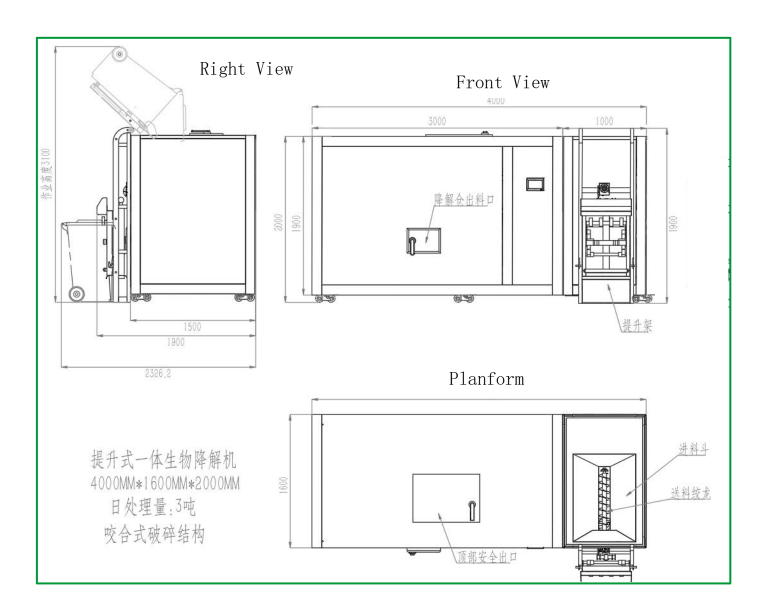
Brand	LIFE SEVEN	
Models	LS-AUBIO3T	
Product Features	Including automatic lifting system, crushing and dewatering system, biodegradation system, odor removal system (optional). The food waste will be passed through the lifting device, automatically lift the kitchen waste to the dispenser, initially reduced by the crushing and dewatering system to 80%. Then through the microbial strain the food waste can be treated into harmless fertilizer compost. Stainless steel shell, low energy consumption and noise. The treatment can reach the remaining 3% dry powder.	



Material	SUS304
Material MM	4000*(1500+400)*2000 (Working height3000)
Capacity	3000KG/24H
Noise grade	<60DB
Power	26KW 3N ~ 380V
Water Connection	Cold and Hot Ø20
Vent pipe	Ø50

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
- Fully automatic system combined with: automatic lifting system, crushing and dewatering system, biodegradation system
- One touch operation realized automatic lifting up and down.
- Using a touch screen it displays system operating parameters and status, display screen size ≥ 15 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- Equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Equipped with the intelligent water management system and realizes water recycling in the waste
  disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.
- By adopting ceramic circulating heater heating method, it can keep the fermentation bin around 65°C-75°C. It achieves a better fermentation performance and only 3% dry powder is remained.







# ► Elevated Food Waste Disposer—LS-KW-H600-MTS



Brand	LIFE SEVEN		
Models	LS-KW-H600-MTS.L	LS-KW-H600-MTS.R	
	Elevated kitchen waste disposer is composed of automatic feeding system,		
Product Features	automatic crushing and dewatering system, intelligent monitoring system,		
	automatic cleaning and recycling system, fully automatic control, providing 3		
	lifting directions of lifting: left, right, front, you can choose the suitable lifting		
	method according to the site conditions, can quickly deal with all kinds of kitchen		
	waste, equipped with an innovative independent system, occupies a small area,		
	perfectly suited for any kitchen or garbage station The system is perfectly suited		
	to any kitchen or waste station, even	on the basis of existing installations.	



Material	SUS304	
Material MM	1720*1000*1400 (Working height2400)	
Capacity	600L/H	
Noise grade	<76db	
Power	10KW 3N ~ 380V	
Water Connection	Cold Hot Ø20	
Drain	Ø75	

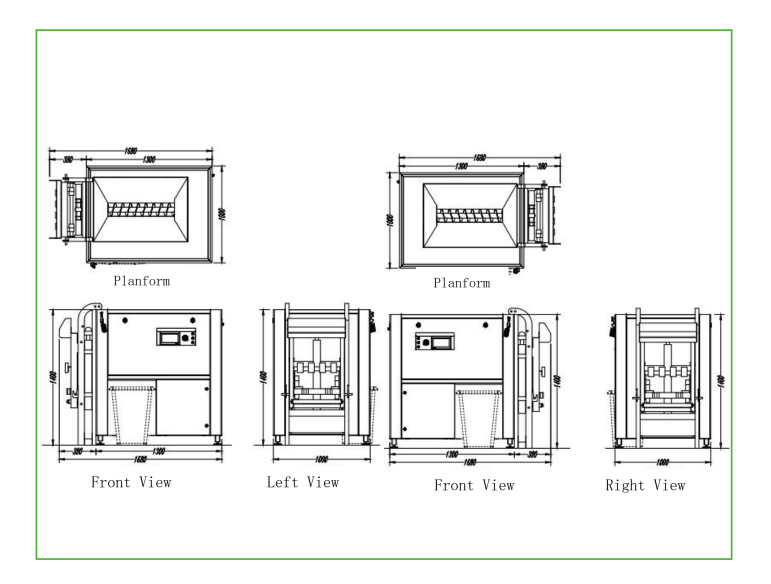
#### Product Advantages

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
- and stems and other food waste. The grinding inlet is equipped with current-sensing protection, overload reversal and will stop automatically the operation when opened; The grinding inlet entrance is equipped with a strong magnetic suction bar to avoid the fall of magnetic metal foreign objects.

By using patented blade this disposer can directly grind leaves, shells, shrimp shells, bones, roots

- Equipped with automatic lifting trash can device. With just one operation it realizes automatic lifting up and down.
- Using a touch screen it displays system operating parameters and status, display screen size ≥ 7 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- Reduce the food waste volume ≥ 80%.Dry residue after treatment
- The equipment has an automatic cleaning cycle system, which can be activated at any time for automatic cleaning, and is equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- The dispenser is equipped with a safety door lock detection device. When the equipment is in working condition and the crushing device is running at high speed, the equipment will stop automatically when the safety door lock is opened to protect the safety of the staff and avoid danger.
- Equipped with the intelligent water management system and realizes water recycling in the waste
  disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.

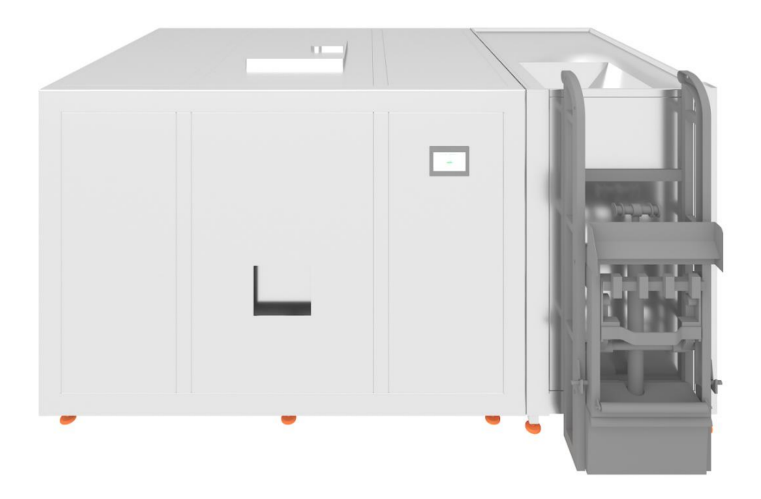








## Elevated Automatic Biodegrader——LS-AUBIO2T



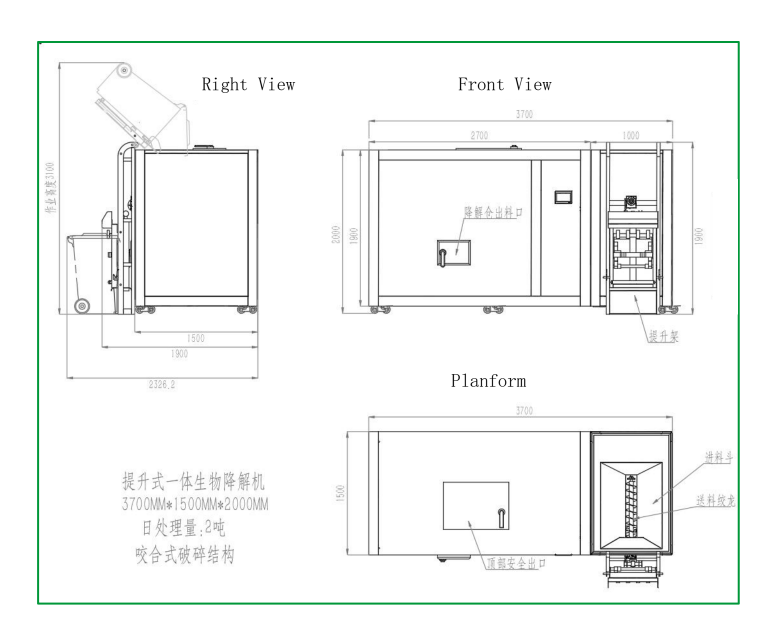
Brand	LIFE SEVEN		
Models	LS-AUBIO2T		
Product Features	Including automatic lifting system, crushing and dewatering system, biodegradation system, odor removal system (optional). The food waste will be passed through the lifting device, automatically lift the kitchen waste to the dispenser, initially reduced by the crushing and dewatering system to 80%. Then through the microbial strain the food waste can be treated into harmless fertilizer compost. Stainless steel shell, low energy consumption and noise. The treatment can reach the remaining 3% dry powder.		



Material	SUS304
Material MM	3700*(1500+400)*2000 (Working height3000)
Capacity	2000KG/24H
Noise grade	<60DB
Power	24KW 3N ~ 380V
Water Connection	Cold and Hot Ø20
Vent pipe	Ø50

- Made of SUS304 stainless steel, 2.0MM thick countertop, 1.5MM thick side plate; the skeleton is made of 304# square welding molding.
- Fully automatic system combined with: automatic lifting system, crushing and dewatering system, biodegradation system
- One touch operation realized automatic lifting up and down.
- Using a touch screen it displays system operating parameters and status, display screen size ≥ 15 inches.
- Adopting Siemens PLC full automatic programming control, no manual control, full touch screen operation, with emergency stop control, time setting, overload protection, timer switch function.
- Equipped with a cleaning spray gun to ensure that the equipment is completely clean.
- Equipped with the intelligent water management system and realizes water recycling in the waste
  disposal process, reducing water consumption, energy saving and low-carbon environmental protection.
- Machine switches and motors meet waterproof requirements, the whole unit meets IPX6 or above standards.
- By adopting ceramic circulating heater heating method, it can keep the fermentation bin around 65°C-75°C. It achieves a better fermentation performance and only 3% dry powder is remained.





### Mechforte Coldtec & Catering Equipment (HK) Limitecd

Mobile: (852)9191 5022 E-mail:leocheung@mcceltd.com Website:www.mcceltd.com Add:Flat A01, 15/F,Everwin Centre,72 Hung To Road,Kwun Tong, Kowloon, Hong Kong