Black Soldier Drying Microwave Oven

1.Description Of Black Soldier Drying Microwave Oven

Industrial Microwave Grasshopper Locust Edible Insects Drying and Dehydration Machine is used for drying insect by microwave, such as grasshopper,locust, earthworm, yellow mealworm, black soldier fly larva ,Centipede, scorpion and so on which has many outstanding advantages over conventional methods:such as greatly shortened processing time,easy conrol ,straight insect ,high degree of expansion ,maintain color and freshness ,low loss of water and nutrients ,low bacteria content ,high treatment efficiency ,low cost , low energy consumption, small floor space ,improving working conditions and environmental sanitation.

Flexible operation, uniform temperation, good expansion , high automation , programmable control ,24 hours of continuous operation.



Black Soldier Insect Microwave Drying Sterilization Machine uses microwave drying to treat Black Soldier. Microwave dryers are widely used in fields such as Black Soldier and silkworm drying. The microwave drying technology is mature and gradually replaces traditional drying equipment. It is the preferred machine for modern enterprises. In addition, the microwave dryer also has a sterilization function. Therefore, it can fully meet the deep processing requirements of Black Soldier.

Maggots Conveyor Belt Microwave Tunnel Dryer Equipment Parameters				
	Equipment	Equipment		
Rated Input Apparent Power	customization	customization		
Height of conveyor	600-1000mm	600-1000mm		
Inlet and outlet height	40-100mm	40-100mm		
Width of conveyor belt	750±100mm(custom-made)	1000±100mm(custom-made)		
Microwave leakage standard	ISO?5mw/cm ²	ISO?5mw/cm ²		
Operating frequency	2450±50HMz	2450±50HMz		
Transmission speed	0~10m/min(Adjustable frequency)	0~10m/min(Adjustable frequency)		

2.Parameters Of Black Soldier Drying Microwave Oven



3.Details Of Black Soldier Drying Microwave Oven

Dried Black Soldier will last a very long time if stored without air circulation. Live Black Soldier will last many months; however, you need to keep them cool. Warm Black Soldier will mature quickly into pupae and then beetles. Keep them at around 40 degrees.

4.Advantages Of Black Soldier Drying Microwave Oven

1.	The drying speed is fast, the aroma of the product is strong, uniform,	
	and the color is bright.	
	Selective heating.	
2.		
	inside to the outside,	
	so the Tenebrio molitor microwave dryer has a puffing effect, which	
	is more helpful for the	
	*	
	subsequent crushing.	
3.	Low-carbon environmental protection machinery and equipment,	
	environmental protection,	
	energy saving and high efficiency.	
4.	Conducive to control, excellent processing technology.	
5.	The Tenebrio molitor drying and sterilizing machine is used for low-	
	temperature sterilization to	
	ensure nutrients and traditional flavors.	
6.	Microwave Tenebrio sterilization and drying equipment has a small	
	footprint,	
	energy saving and environmental protection.	



5.Indicators Of Black Soldier Drying Microwave Oven

Indicators Of Maggots Conveyor Belt Microwave Tunnel Dryer		
Expansion	If the puffing degree does not meet	
	the requirements, the dried Black	
	Soldier cannot even meet the basic	
	requirements of the	
	outlet, and the ideal puffing degree	
	requires the microwave cavity to	
	have a high power density, which	
	increases the difficulty of	
	design and improves the The	
	parameter requirements for the	
	components are specified.	
Finished color	The Black Soldier from good	
	microwave drying equipment	
	should be yellow, or close to the	
	color of the worm itself. The first	
	requirement for designers is to	
	understand the industry and have	
	rich design experience, so that the	
	processing technology of	
	Black Soldier can be improved.	

	organically integrated into the design.
Dryness	Dryness is the last indicator, and
	its significance goes without
	saying.