# Industrial Microwave Fly Maggot Drying Technology

## **Detail Introduction :**

### Introduction Of Microwave Fly Maggot Drying Machine:

A microwave fly maggot drying machine is a specialized piece of equipment used to dry and dehydrate fly maggots using microwave radiation. This process helps ensure that the maggots are free of pathogens and safe to use as animal feed or fertilizer. The advantages of using a microwave fly maggot drying machine include faster drying times, reduced energy use, and improved product quality. Additionally, by reducing the moisture content of the maggots, the machine helps to extend their shelf life, making them more efficient for commercial use.



#### Parameter Of Microwave Fly Maggot Drying Machine:

LY-60HM (Continuous)
90Kva
60Kw (Adjustable)
10520*1802*1750mm (Size Can Be
Customized)
The Whole Machine Is Made Of 304 Stainless
Steel
800~1000 Kg/Hour
Silver

#### Feature Of Microwave Fly Maggot Drying Machine:

1. **Microwave generator**: This is the heart of the machine that generates microwave radiation, which is used to dry and dehydrate the fly maggots.

2. **Stainless steel construction**: The machine is made from high-quality stainless steel to ensure that it is durable and hygienic, making it suitable for use in food and agriculture applications.

3. Easy to clean: The machine is designed to be easy to clean, which reduces the risk of

contamination and ensures that it meets strict hygiene standards.

4. **Energy-efficient**: The machine uses microwave radiation, which is a highly efficient method of drying, reducing energy consumption and operating costs.

**Details Display Of Microwave Fly Maggot Drying Machine?** 











Applications Of Microwave Fly Maggot Drying Machine:

1	Agriculture	The machine can be used to dry fly maggots, which are a rich source of protein and can be used as animal feed or fertilizer.
2	Food processing	The machine can be used to dry various food products, including fruits, vegetables, meats, and grains, preserving their flavor and nutritional value.
3	Pharmaceutical industry	The machine can be used to dry herbs and medicinal plants, which are used to make various herbal medicines.
4	Waste management	The machine can be used to dry organic waste, reducing the volume of waste and making it easier to dispose of.
5	Insect farming	The machine can be used to dry insects such as crickets, mealworms, and black soldier flies for use as animal feed or human food.

#### Advantages Of Loyal Microwave Drying And Sterilization Equipment:

1. Adopt Food Grade Stainless Steel, Nice Appearance, Easy To Clean.

2.Microwave Can Penetrate Through The Materials So That The Inside And Outside Are Heated At The Same Time, Short Processing Time, Evenly Drying And Thorough Terilization. No Extra Heat Loss, High Heat Efficiency, Saving Energy.

3. Thermal Effect And Non-Thermal Effect Work Together, Achieving Ideal Sterilization Effect At Low Temperature And Short Time, The Vegetable Can Keep Their Nutrition Components To The Maximum.

4.Adopt Non-Contact Infrared Temperature Measurement Technology, High Precision, Automatic Control.

5. Frequency Adjustable Conveyor Speed, Step-less Adjustable Microwave Power, Instant Heating And Stop, No Thermal Inertia, Convenient Operation.

