

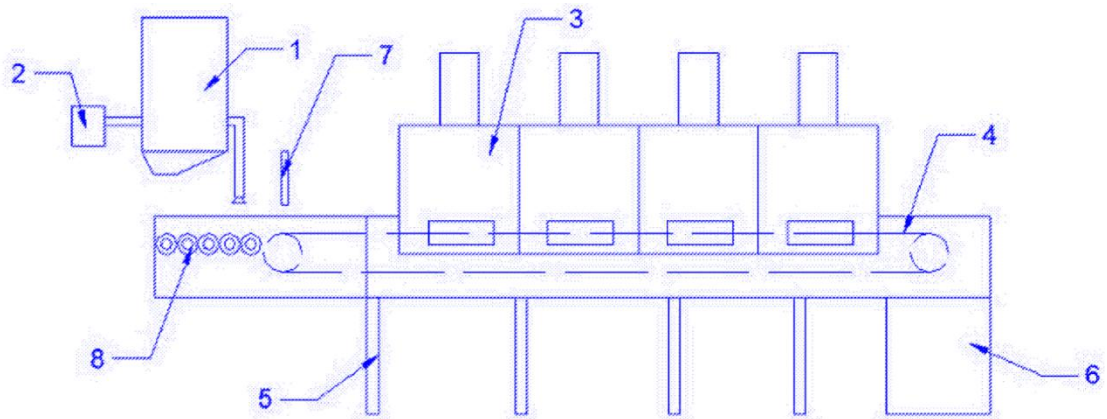
Dehydrated food microwave sterilization equipment LD1922

**Advantages of LD1922 dehydrated food microwave sterilization equipment:**

1. The dehydrated food microwave sterilization equipment is dry food microwave sterilization equipment.
2. The microwave sterilizing device is mounted on the bracket, the conveyor belt passes through the microwave sterilizing device, the discharging end is provided with a discharging device and the inlet end is connected with the feeding device.
3. A feeding device is arranged below the LD1922 dehydrated food microwave sterilization equipment feeding device to obtain a tiling effect.
4. Designed a feed port of microwave sterilization equipment that uses differential speed to disturb the feeding speed to obtain the tiling effect, combined with the scraper to further achieve the function of organizing the raw materials;
5. The raw material design of the LD1922 food microwave sterilization equipment crowbar makes the surface with electrostatic adsorption function, which can effectively remove the floating and sinking of the raw material surface and improve the quality control of the product.

**Related parameters of LD1922 dehydrated food microwave sterilization equipment:**

Power	380V50Hz3 phase 4 line	Input voltage (V)	380
Microwave frequency (MHz)	2450±50/915±50	Output power (KW)	160 (support customization)
Microwave power (KW)	160 (support customization)	Power control accuracy	Programming digital input, <±2%
Cabinet color	Silver white (support customization)	Material	Industrial grade stainless steel
Microwave leakage (mW/cm <sup>2</sup> )	≤1	Temperature control accuracy	Self-control, <±1°C
Cabinet temperature (°C)	<45	Magnetron life	≥5000 hours
Daily capacity	8T-10T	Transmission speed	0-5m/min(adjustable)
Cooling method	Water cooling or other	Working capacity	300-400kg/h
Working method	Completely continuous	Size	10500x840x1800mm



Configuration diagram of LD1922 dehydrated food microwave sterilization equipment

1.Rub material device; 2.cleaning device; 3. microwave sterilization device; 4 . conveyor belt; 5. bracket; 6. discharging device; 7 . scraper; 8 . feeding device; Second motor; 81 . drive shaft; 82 . key connection; 83 . crowbar; 84 . inertia stick.

Advanced technology and precise manufacturing are our characteristics, which determine that we can produce satisfactory equipment. Our equipments have passed ISO9001:2008 international quality management system to ensure excellent mechanical performance. In addition, our pre-sales and sales service is first class. Welcome to contact us by phone or email.