

Microwave Flower Drying Equipment

Specifications:

| Price | USD 8,800.00 |
|--------------------|--------------------|
| Brand Name | LOYAL |
| Model Number | LY |
| Place of Origin | China |
| Min.Order Quantity | 1 |
| Payment Terms | T/T |
| Supply Ability | 30 sets per month |
| Delivery Detail | 25-30 working days |
| Packaging Details | Wooden packages |

Detail Introduction:

Microwave Flower Drying Equipment

In the world of flower processing, efficiency and quality preservation are paramount. Shandong Loyal Industrial Co., Ltd. introduces cutting-edge Microwave Rose Flower Drying Equipment, powered by rose flower Industrial Microwave Systems, to revolutionize the flower drying process.

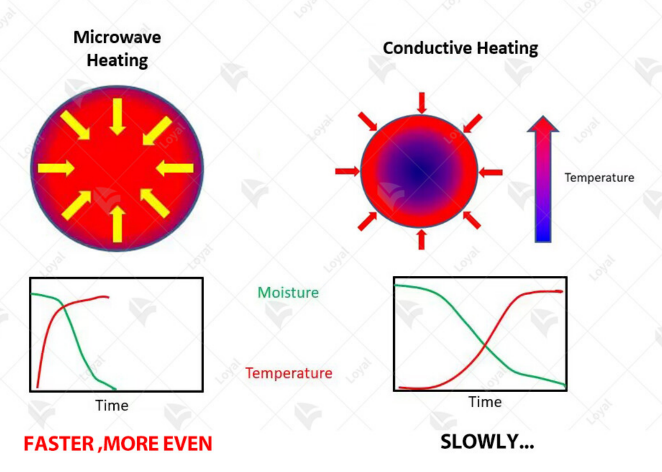




Our Microwave Rose Flower Drying Equipment utilizes advanced flower microwave heating technology to ensure uniform drying of rose flowers. Unlike traditional drying methods, our equipment targets water molecules within the flowers, resulting in faster and more efficient drying while preserving the natural color and fragrance.

What Is The Principle Of Microwave Rose Flower Drying Equipment?

LOYAL'S MICROWAVE ADVANTAGES



Microwave drying operates on the principle of utilizing microwave radiation to agitate water molecules within a material, causing them to rapidly oscillate and generate heat through friction. This localized heating accelerates the evaporation of moisture from the material, resulting in drying. The microwave energy penetrates the Rose Flower and selectively heats the water molecules, allowing for efficient and uniform drying compared to conventional methods.

| Technical Parameters Of Rose Flower Industrial Microwave Systems | | | | | | |
|--|---|-----------------|----------------|------------------------|--|--|
| Model Of Chamomile Flowers continuous microwave dryer | Size L*W*H (Can be customized according to the customer's requirements) | Output power | Dewaterability | Sterilization capacity | | |
| LY-10KW | 5000mm*825mm*1750mm | ?10KW | 10KG/Hour | 100KG/Hour | | |
| LY-20KW | 8000mm*825mm*1750mm | ?20KW | 20KG/Hour | 200KG/Hour | | |
| LY-30KW | 8500mm*1160mm*1750mm | ?30KW | 30KG/Hour | 300KG/Hour | | |
| LY-40KW | 10000mm*1160mm*1750mm | ?40KW | 40KG/Hour | 40KG/Hour | | |
| LY-50KW | 12500mm*1160mm*1750mm | ?50KW | 50KG/Hour | 500KG/Hour | | |



| LY-60KW | 13500mm*1450mm*1750mm | ?60KW | 60KG/Hour | 600KG/Hour | |
|--|-----------------------|---------------------------|---|---------------|--|
| LY-70KW | 13500mm*1500mm*1750mm | ?70KW | 70KG/Hour | 700KG/Hour | |
| LY-80KW | 13500mm*1650mm*1750mm | ?80KW | 80KG/Hour | 800KG/Hour | |
| LY-100KW | 16800mm*1650mm*1750mm | ?100KW | 100KG/Hour | 1000KG/Hour | |
| LY-150KW | 22400mm*1850mm*1750mm | ?150KW | 150KG/Hour | 1500KG/Hour | |
| LY-200KW | 27000mm*1850mm*1750mm | ?250KW | 250KG/Hour | 2500KG/Hour | |
| LY-300KW | 32000mm*1850mm*1750mm | ?300KW | 300KG/Hour | 3000KG/Hour | |
| Power Supply | | 380V±10% 50Hz±1% Three-Pl | | | |
| Chamomile Flowers continuous microwave dryerOutput | | 2450±50Mhz | | | |
| Frequency | | | | 2430±30101112 | |
| Microwave Input Apparent Power | | ?168Kva | | | |
| Microwave Output Power | | | | ?120Kw | |
| Microwave Power Adjustment Range | | 0-30Kw(Adjustabl | | | |
| Ambient Temperature | | -5-40°C | | | |
| | Relative Humidity | | ?80%, Surrounding Environment:No Corrosive Gas, | | |
| Transmission Speed | | 0-10m/Min(Adjustal | | | |



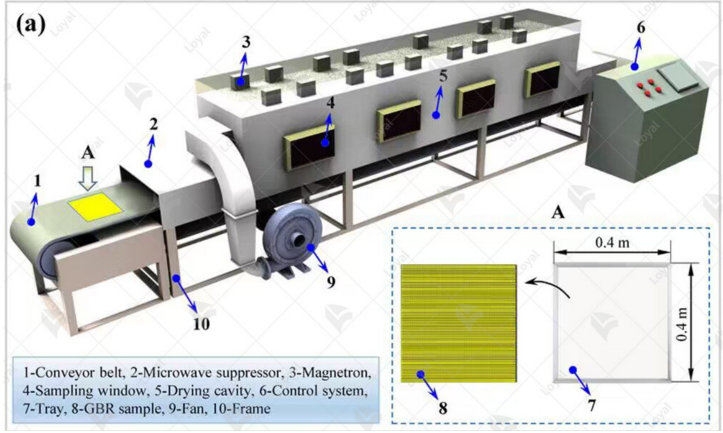






At the coreChamomile Flowers Continuous Microwave Dryer of our flower microwave heating technology lies the principle of rose flower Industrial Microwave Systems, which selectively heats the moisture within the flowers without overheating or damaging the petals. This ensures that the delicate characteristics of the flowers are maintained, resulting in high-quality dried roses.





With ourrose flower Industrial Microwave Systems, flower producers can achieve consistent and reliable drying results. The continuous drying process allows for large-scale production while maintaining the integrity of the flowers.



Rose Flower Industrial Microwave Systems VS Gas Dryer Comparison



| Energy Source | Electricity | Gas |
|---------------------------------|-------------------------------|---------------------------|
| Heat Penetration | Volumetric(Uniform Throughout | Surface To Interior Cond |
| Heating Rate | Nearly Instantaneous | Typically Slow |
| Chemical Changes To rose flower | None | Carbonization, Maillard F |
| Dryness Control/Consistency | Precision ,<1% Possible | Non-Precision,3-5%Typic |
| Color Change To rose flower | None | May Darken* |
| Nutrient loss inrose flower | None | Possible |
| Reliability | Very High | Poor To Moderate |
| Labor Requirements | Minimal, Fully Automatic | Usually Requires Dedica |
| Fire/Explosion Hazard* | None | Possible |
| Overall Energy Efficiency | 75%+ | <50%** |
| Heat Energy Delivered To Load | 95%+ | <50% |
| Water Removal Energy | 1000 - 1200 Btu/ Lb | 1800-2400 Btu/b** |
| | 2300-2800 Kj/Kg | Kj/Kg** |
| Emissions | | |
| Control Equipment Required? | No | Yes |
| Generates Vocs ? | No | Yes |
| Generates Cox And Nox ? | No | Yes |
| Generates Particulates ? | No | Yes |



Experience the benefits of Microwave rose flower Drying Equipment from Shandong Loyal Industrial Co., Ltd. Our equipment offers precise control over the drying process, ensuring that each flower is dried to perfection. Say goodbye to uneven drying and hello to consistently high-quality dried flowers.



DETAIL CHARACTERISTICS





SMALL FOOTPRINT 04

Because the microwave energy is control in metal heating indoor and work in the waveguide tube, so rarely microwave leak, no radiation damage and harmful gas emissions, and does not produce waste heat and dust pollution.



What's The Advantages Of Microwave rose flower Drying Equipment?

Why Choose Loyal rose flower Industrial Microwave Systems?
The Insulation Boards Of rose flower Industrial Microwave SystemsAre Knocked-Down, So It Is Very Convenied Has Fallen Down On The Continuous Microwave Oven's Layer.
The Continuous Microwave rose flower Drying EquipmentIs Fully Automatic. You Can Adjust The Electrical Content And Temperature To Demand Your Requirements.
The Speed Of The Mesh Belt Is Constant To Keep The Final Material Drying Highly Uniform.
Chamomile Flowers Continuous Microwave DryerIs Featured With Low Labor Invest. The Operation Of Dyer Worker. Moreover, With Specialized And CompactDesign, Our Belt Dryer Has Less Occupied Area.
Industrial Chamomile Flowers Continuous Microwave DryerCan Reduce Power Consumption. All Working Professional Control of Control o



3-5min Extremely Fast Drying



Simultaneous Heating Inside And Outside



Temperature Sensing Prevents Overheating



Synchronous Sterilization & Disinfection Function



Cooling System
Has Long
Service Life



Microwave Anti-Leak





Trust Shandong Loyal Industrial Co., Ltd. to deliver innovative solutions that elevate efficiency and quality in flower processing. With our Microwave Rose Flower Drying Equipmentand Chamomile Flowers Continuous Microwave Dryer, you can optimize your flower drying operations and meet the demands of the market with ease.