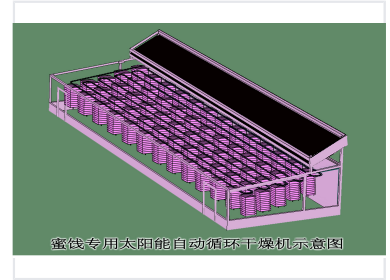


# Solar-Powered Automatic Circulation Drying Machine

This solar-powered machine efficiently dries honeycomb briquettes using solar energy. Its automatic circulation system ensures uniform drying for industrial applications.



## Product Overview

### Sustainable Drying Solution

This solar-powered automatic circulation drying machine is engineered for high-efficiency drying of honeycomb briquettes. By harnessing solar energy through a large-area collector, the system provides a sustainable and cost-effective alternative to traditional drying methods. The integrated automatic circulation mechanism ensures uniform heat distribution and consistent moisture removal across all tiers of the rack system.

## Technical Specifications

### Design Features

- Large-area solar collector
- Multi-tiered rack system
- Automatic circulation mechanism

### Key Performance Metrics

**100 % Solar**  
Energy Source

### Drying Technology

Solar-Powered Automatic Circulation

### Primary Application

Honeycomb Briquettes, Industrial Drying