

Honeycomb Coal Briquette Press

This machine compresses processed coal dust into briquettes. The resulting honeycomb shape ensures complete combustion and reduces energy waste.



ADDITIONAL IMAGES



Product Overview



A robust honeycomb coal briquette machine designed for high-efficiency production.

High-Efficiency Briquette Production

This honeycomb coal briquette press is engineered to transform processed coal dust into high-density, uniform fuel briquettes. Featuring a robust design with integrated feeding, stamping, and conveying systems, it ensures consistent production for small to medium-scale operations. The machine supports customizable mold shapes, allowing for the creation of various briquette geometries to suit specific heating or industrial requirements.

Key Advantages

High Density, Smoke-free, Long Burning Time, Non-toxic, Customizable Molds

Technical Specifications



Engineered for continuous operation and precise molding to ensure consistent briquette quality.

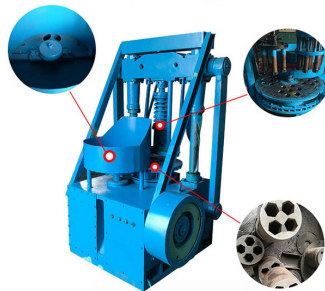
Supported Shapes

- Cylindrical
- Square
- Hexagonal
- Rectangular
- Polygon
- Fan-shaped

Max Raw Material Diameter

1 mm

Machine Structure



The machine features five coordinated parts: body, rotation, feeding, stamping, and conveying.

Core Systems

- Body and Base
- Transmission System
- Feeding System
- Stamping Mechanism
- Conveying System