

Rebonded Foam Block Production Machine

This rebonded foam making machine uses a steam system to produce foam from broken second foam mixed with glue. The machine consists of a mixing tank, hydraulic pressing system, and a control panel for producing rebonded foam blocks from shredded foam scrap.



ADDITIONAL IMAGES



Product Overview

Industrial Rebonded Foam Production

This industrial-grade production machine is expertly engineered to transform shredded foam scraps into high-quality, uniform rebonded foam blocks. By utilizing a robust steam-assisted system and high-pressure hydraulic molding, it creates durable foam suitable for professional mattress and cushion manufacturing. Its efficient design features an integrated crushing, mixing, and pressing cycle, ensuring consistent density and reliable performance for recycling and foam fabrication facilities.

Technical Features

Core Components

- Large capacity mixing tank
- Hydraulic pressing system
- Integrated foam crushing unit
- High-efficiency material blower
- Precision control panel

Production Process

Steam-Assisted, Hydraulic Compression, Adhesive Mixing

Operational Capabilities

Best For

Mattress Production • Cushion Manufacturing • Foam Recycling • Waste Material Processing

Model Designation

GZ4232