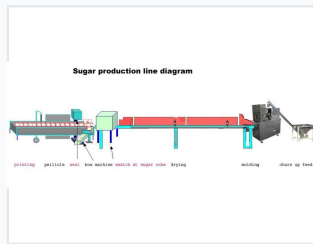


Automated Cube Sugar Production Line

This automated production line efficiently molds and packages cube sugar. The system integrates forming, drying, and packaging machinery for high-volume output.



ADDITIONAL IMAGES



Product Overview

Automated Cube Sugar Production

This industrial production line is designed for the continuous, automated briquetting of sugar into standard cube shapes. It features advanced mechanical processing capabilities, including automatic rotation and frequency control, to ensure consistent and efficient output. The system is built for high-volume food processing environments, offering a complete solution for manufacturers seeking to streamline their sugar cube production.

Technical Specifications

Supported Cube Sizes

- 16 x 16 x 13 mm
- 16 x 16 x 15 mm

Input Material Constraints

100% Sugar, <19% Water Content

Operational Features

Automation Features

Automatic Rotation • Automatic Frequency Control • Continuous Briquetting

System Requirements

Necessary Line Components

- Infrared drying oven
- Flat conveyor
- Automatic sugar block sorting machine
- Automatic packaging machine
- Jet coding machine

Certification

Quality Standards

ISO 9001:2000, CE Certified