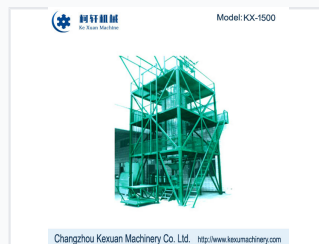


Automatic Vertical Sponge Foam Machine

This automatic vertical sponge foam machine is designed for continuous production of column-shaped sponge. It is equipped with a computer touch screen and frequency converter program system for easy operation and customized sponge production.



ADDITIONAL IMAGES



Overview

High-Efficiency Vertical Foaming Solution

The Automatic Vertical Sponge Foaming Machine is a specialized industrial solution designed for the continuous, vertical production of column-shaped sponge foam. Engineered for precision, it utilizes an advanced computer touch screen and frequency converter program system to ensure consistent density and uniform cell structure. This machine is ideal for high-volume manufacturing environments, offering reliable performance for producing foam blocks with densities ranging from 10 to 35kg/m³.

Technical Specifications

Foam Density Range

10 kg/m³
Min Density

35 kg/m³
Max Density

Model

KX-1500

Production Method

Vertical and continuous

Features & Control

Key Features

- Robust steel frame construction
- Advanced chemical metering and mixing technology
- Integrated stainless steel mixing tanks
- Uniform cell structure production

Control System

Computer Touch Screen, Frequency Converter Program

Safety & Compliance

Safety Features

- Emergency stop buttons
- Enclosed moving parts
- Safety railings

Applications

Suitable Industries

Furniture • Bedding • Automotive