

Automated Plastic Processing Machine with Conveyor System

Automated machinery designed for plastic or rubber processing, featuring a conveyor system and enclosed processing unit. It is likely used for molding, forming, or treating plastic materials in an industrial setting.



Overview

High-Efficiency Plastic Processing

The SGK 500 series is an automated processing solution designed specifically for plastic and rubber manufacturing environments. Featuring an integrated conveyor system and a robust, enclosed processing unit, this machine ensures consistent output while maintaining high safety standards. It is equipped with a comprehensive control panel, allowing operators to monitor and adjust processing parameters with precision for optimal molding and forming results.

Technical Specifications

Suitable Applications

- Plastic molding
- Rubber forming
- Material treatment

Model Number	SGK 500
Core Features	Automated Processing, Conveyor System, Enclosed Unit, Safety Cage

Control & Safety

Control System

Manual Control Panel • Indicator Lights • Safety Interlocks