

High-Speed Heating Mixer for Plastic and Rubber

The high-speed heating mixer is designed for efficiently mixing and heating plastic and rubber materials. It features precise temperature control and a high-speed mixing impeller to ensure consistent material preparation for subsequent processing.



Product Overview

High-Speed Industrial Mixing Solution

This high-speed heating mixer is engineered for professional industrial applications involving plastic, rubber, and chemical processing. It features a robust design with a double-sealed lid to ensure process integrity during mixing, drying, and dyeing operations. Built with stainless steel components and advanced controls, it offers both self-friction and electric heating modes for maximum versatility in laboratory or production environments.

Technical Specifications

Heating Technologies

- Self-friction heating
- Electric heating

Discharging Methods

Automatic Temperature Control • Manual Control

Primary Applications

Plastic Processing, Rubber Processing, Chemical Industry, Laboratory Research

Construction & Quality

Mixing Paddles	Stainless steel construction, passed dynamic and static balance testing
Lid Design	Double-sealed system
Electrical Control	Yes