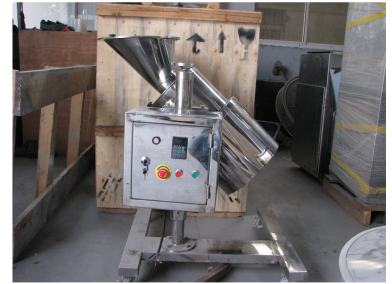


High Speed Particle Granulator

This high-speed granulator efficiently reduces particle sizes through a controlled granulation process. Its stainless steel construction ensures durability and hygiene for use in pharmaceutical, food, and chemical industries.



ADDITIONAL IMAGES



Overview

High-Speed Particle Granulator

The KZL series high-speed granulator is a versatile solution designed for efficient particle size reduction and granulation. Engineered for the pharmaceutical, chemical, and foodstuff industries, it utilizes centrifugal force principles to crush fragile materials and process solid particles. Its robust, stainless steel construction ensures durability and hygiene, while the mobile design allows for easy integration into various production environments.

Technical Specifications

Suitable Industries	Pharmaceutical, Chemical, Foodstuff
Material Composition	Stainless Steel
Operating Principle	Centrifugal Force

Features

Key Features

- Rationally designed sieve and link system
- Mobile frame with casters for maneuverability
- Adjustable process parameters
- Conical hopper for efficient material feeding
- Enclosed design for dust and noise reduction

Safety Features

Emergency Stop • Safety Interlocks