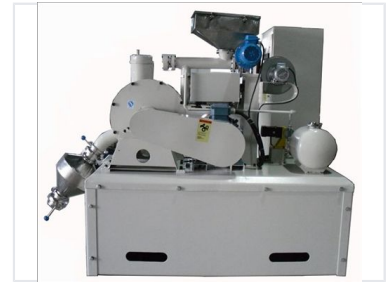


Pulverulent Material Wrapping Machine

This machine is designed for modifying and wrapping pulverulent materials. It incorporates a material hopper, rotating drum, and discharge mechanism for efficient operation.



Product Overview

Industrial Pulverulent Material Modification System

The BFJ series is a professional-grade machine designed for the high-efficiency surface modification and wrapping of various pulverulent materials. Utilizing a sophisticated high-speed shear, pulse concussion, and atomization process, it ensures uniform coating and precise reagent application. Engineered for versatility, this system supports both continuous and discontinuous production modes, making it suitable for industrial manufacturing, research trials, and new material development.

Performance Characteristics

Key Operational Benefits

- High modification coating rate
- Adjustable modification reagent flow
- High-temperature controllable system
- Dust-free environmental protection
- Precision atomization process

Production Capability

Continuous Production, Discontinuous Production, Research Trial Ready

Application Fields

Compatible Materials

- Nano-powder materials
- Graphite
- Magnetic powder
- Ni-MH battery materials
- Quartz powder
- Aluminum hydroxide
- Mica
- Lithopone
- Silica
- Zinc oxide
- Activated carbon