

Pharmaceutical Material Handling System

This industrial machine is a material handling system suitable for pharmaceutical or food processing. It features a stainless steel hopper connected to a main unit with a vacuum pump and filtration system for conveying materials.



Overview

Automated Material Handling Solution

This industrial material handling system is engineered for the efficient and sanitary transfer of powders and granules in pharmaceutical and food processing environments. Featuring a robust stainless steel hopper and integrated vacuum pump technology, the unit ensures clean, automated transport of sensitive materials. The mobile, wheel-mounted design provides operational flexibility, while the intuitive control panel allows for precise management of the conveying process.

Technical Specifications

Construction Material	Stainless Steel
Mobility	Yes
Suitable Applications	Pharmaceutical, Food Processing, Powder Conveying, Granule Transfer

Key Features

Core Components

- Stainless steel hopper
- Flexible transfer tubing
- Vacuum pump system
- Integrated filtration unit
- Automated control panel

Operational Mode

Automated • Sanitary Design