

Plastic Vacuum Hopper Auto Loader

This auto loader features a computerized full-automatic program and automatic alarm for overload and material shortage. The unit has a stainless steel hopper that is easy to clean, along with a separated filter device for simple dust removal.



Product Overview

Automated Vacuum Material Loading

The Plastic Vacuum Hopper Auto Loader provides a reliable, fully automated solution for transporting plastic granules in processing environments. Equipped with a computerized control program, the unit ensures continuous material supply to injection molding machines or extruders. Its stainless steel construction and isolated design facilitate easy cleaning and maintenance while maintaining high operational safety standards.

Key Features

Operational Features

- Computerized full-automatic programming
- Automatic alarm for overload and material shortage
- Reverse automatic dust cleaning function
- Separated dust filtration device

Construction

Design Specifications

Stainless Steel Hopper, Isolated Unit and Barrel Design, Easy-Clean Structure, Automated System