

800g Vacuum Plastic Autoloader

This 800g vacuum plastic autoloader features a computerized, fully automatic program with overload and material shortage alarms. Its separated filter device and reverse automatic dust cleaning function ensure efficient material handling.



Product Overview

Industrial Vacuum Material Loading System

The 800g Vacuum Plastic Autoloader is an essential industrial-grade solution designed for the automated handling of plastic granules. Featuring a computerized, full-automatic program, this system ensures a consistent and reliable material supply to injection molding machines or extruders. Its robust stainless steel construction and integrated safety features, such as automatic overload alarms, significantly enhance production efficiency while reducing manual labor requirements.

System Features

Key Capabilities

- Computerized full-automatic program control
- Automatic alarm system for overload and material shortage
- Isolated design of main unit and barrel for safety
- Reverse automatic dust cleaning function
- Separated filter device for easy dust removal

Construction & Design

Hopper Material

Stainless Steel

Design Benefits

Easy to clean, Isolated main unit, Easy maintenance

Technical Specifications

Loading Capacity

800 g
Capacity

Automation Level

Full-automatic