

300g Plastic Auto Loader Suction Machine

This euro-auto loader suction machine utilizes a carbon brush motor for high speed and large air volume. Equipped with a silencer cover and wire-controlled remote, it ensures reduced noise and ease of use.



Overview

High-Efficiency Material Loading

The 300g Plastic Auto Loader is a high-speed, compact solution designed for the automated transport of plastic raw materials in injection molding and extrusion environments. Featuring a robust carbon brush motor and an intelligent automatic dust removal system, it ensures consistent material flow while minimizing manual maintenance. Built with high-grade stainless steel contact points, this loader guarantees material purity and long-term operational durability.

Technical Specifications

Hopper Material

- Top: 201 Stainless Steel
- Bottom: 304 Stainless Steel

Motor Type

Carbon brush motor

Key Features

Automatic Dust Removal, Wire-Controlled Remote, Silencer Motor Cover, Magnetic Reed Switch

Operational Performance

Performance Metrics

300 g

Capacity

Dust Removal System

Automatic spray and dust removal (suction once, blow back once)

Installation & Design

Installation Flexibility

Adjustable aluminum base with spare holes for multi-directional mounting

Control Interface

Wire-controlled remote with extension line