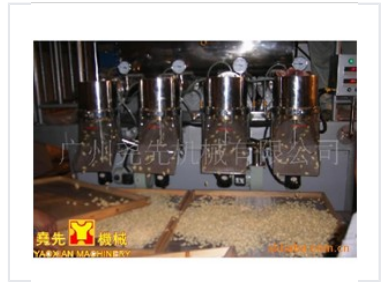


# Automated Component Dispensing System for Garments and Shoes

This automated machinery is designed for dispensing and handling small components. It is suitable for high-volume production requiring accuracy and consistency in component placement within the garment, shoe, and accessories industries.



## Overview

### Automated Component Dispensing System

This automated dispensing system is engineered for the precise handling of small components within the garment, shoe, and accessories manufacturing sectors. Designed for high-volume production environments, it ensures consistent placement accuracy and operational reliability. The robust stainless steel construction guarantees durability and maintains high hygiene standards throughout the production process.

## Technical Features

### Monitoring System

- Transparent component chambers
- Individual pressure gauges per unit

Operation Type	Pneumatic
Construction Material	Stainless Steel

## Performance

### Industry Application

Garment Manufacturing • Shoe Production • Accessories Assembly

Environment Suitability	High-volume production
-------------------------	------------------------

## Design

Output Method	Organized tray collection system
---------------	----------------------------------