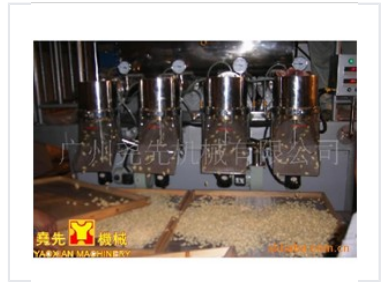


Automated Component Dispensing System for Garments and Shoes

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
---------------	----------------------------------