

Automated Dispensing System for Garment and Shoe Components

This automated system dispenses and sorts small components for garment and shoe production. It features multiple dispensing units with transparent chambers and pressure gauges for accurate and consistent dispensing.



ADDITIONAL IMAGES



Overview

High-Precision Automated Dispensing System

This automated dispensing system is engineered for the efficient handling and sorting of small components used in garment, shoe, and accessory manufacturing. Featuring multiple transparent dispensing chambers and pneumatic operation, it ensures precise, consistent output for high-volume production lines. The stainless steel construction provides durability and hygiene, making it a reliable solution for demanding industrial environments.

Technical Details

System Features

- Multiple dispensing units
- Transparent material chambers
- Integrated pressure gauges
- Batch processing collection trays

Operation Mechanism	Pneumatic
Construction Material	Stainless Steel
Component Handling	Fasteners, Beads, Decorative Elements

Performance Metrics

Key Performance Indicators

1 High-Volume
Operational Focus