

# Smart Logistics equipment

Assist automation of production line with a bargaining price. Significantly reduce the cost and increasing production efficiency.

## Features of System

### + Super Assistant for Order Fulfillment

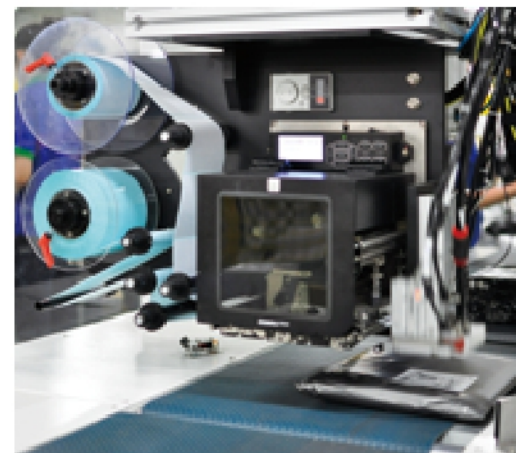
The best entry-level equipment for fast order fulfillment, the best helper for improving efficiency.

### + Easy and Handy to Use

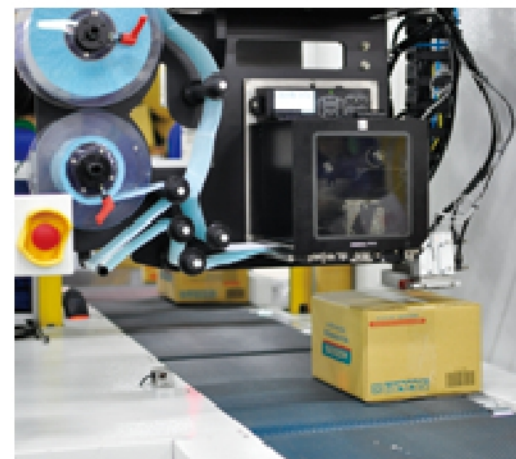
User-friendly interface, easy to operate, and easy to learn for new-entry employees.



▲ Automatic Labeling System



▲ Automatic Labeling System



▲ Automatic Labeling System

Rapid and Accurate

## Automatic Labeling System

The system scans the goods barcode (1D/2D/RFID) and compares it with the upper database system in real-time. The system automatically generates the correspondense goods label and carry out the rapid labeling operation. Its operation efficiency is three times faster than manual work.

Machine Dimension	L1100 x W1250 x H1900 mm
Label Size	98 x 110 mm
Goods Dimension	Min. L160 x W160 x H5 mm
Goods Dimension	Max. L450 x W450 x H320 mm
Speed	20 m/min
Capacity	900~1000 pcs/hr

Easy and Accurate Measurement

## Dimension Measurement System

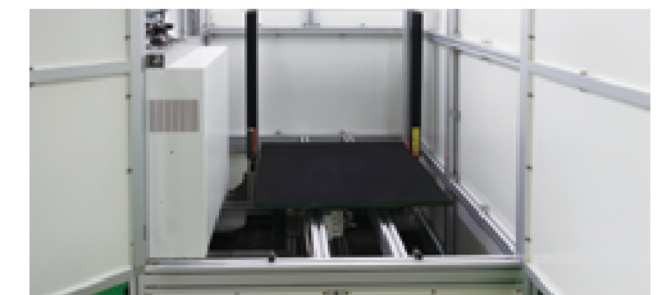
Assist goods size measurement, automatically record measurement data, and eliminate errors made from manual measurement and data input.



Machine Dimension	L1100 x W1250 x H1900 mm
Goods Dimension	L600 x W500 x H500 mm



▲ Dimension Measurement System



▲ Dimension Measurement System

Smart Batch Picking

# Regular Picking Cart



Implementation of batch picking method helps to reduce travel time, trips taken and reducing the average cost per order. Provide precise batch picking for small size goods.



Weight of Goods	5 kg/shelf
Cart Dimension	L1130 x W450 x H1260 mm
Goods Dimension	Max. L300 x W200 x H70 mm
Number of Slot	12~24
Application	Accessories, Books, Magazine

Integration of Order Picking, Tally, and Quality Check

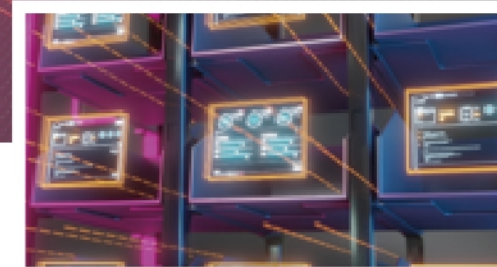
# Smart Picking Cart



With the integration of order picking, tally and quality check, smart picking cart integrated scale system to accelerate the order fulfillment efficiency.



Weight of Goods	30 kg/shelf
Cart Dimension	L880 x W900 x H1290 mm
Goods Dimension	L500 x W400 x H300 mm
Number of Slot	4
Application	Small to medium size goods



# AR Smart Order Processing

**+ Vision Order Picking**

Provide paper-free operation, guide employees with the most efficient order picking and goods storage routes to improve efficiency.

**+ Packing Optimization**

Organize the most efficient packing and palletizing mythology, optimize space usage.

**+ Support Service**

Omni service including distant support, employee training, manufacturing, and repairing guidance.

AR, augmented reality, is a brand-new technology use in logistics field. By augmenting virtual information into the reality leading digitalized and smart interaction experiences.