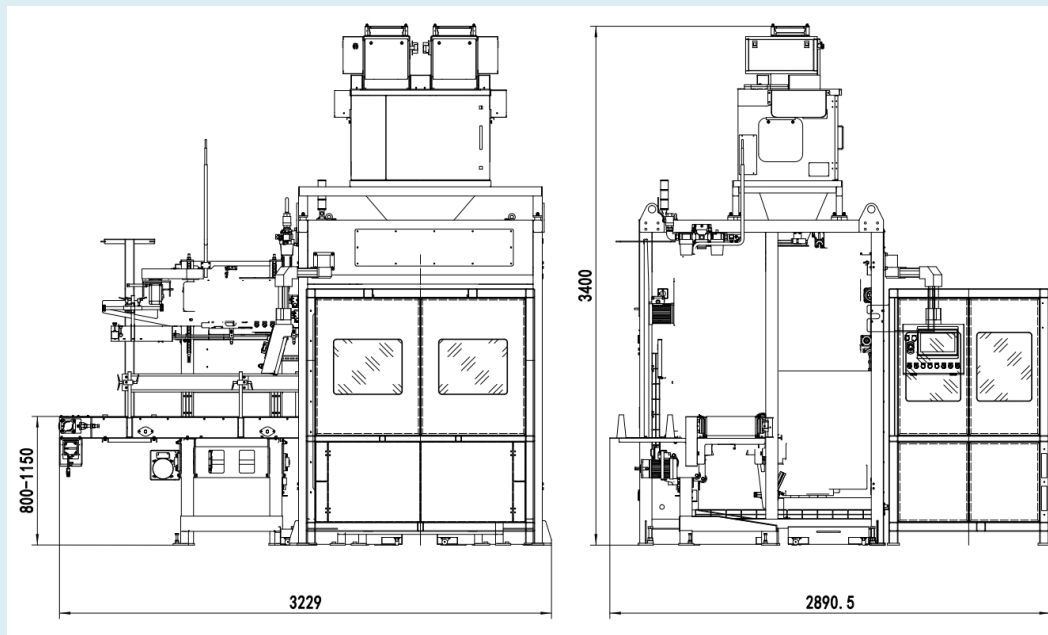




QZB-900D Fully Automatic Packaging Machine

# 1. Parameters

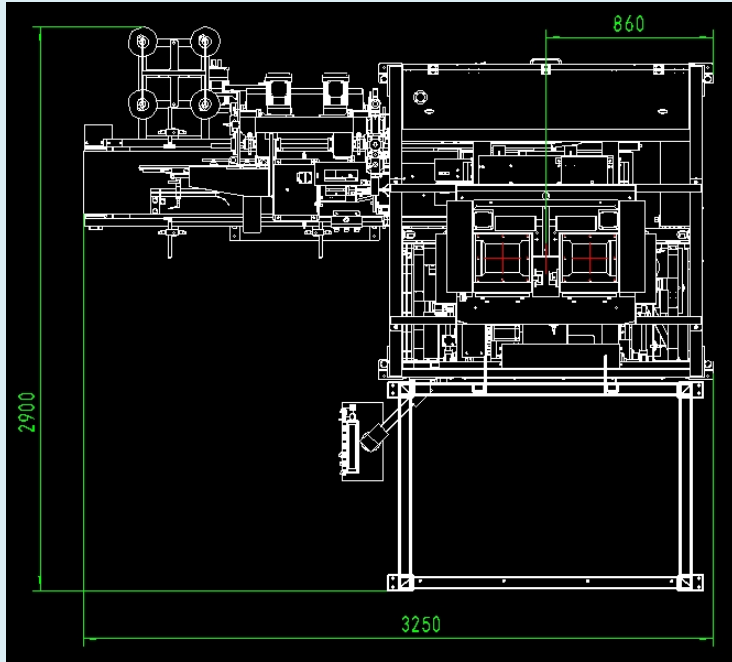


<b>Ts</b>	<b>QZB-900D</b>
<b>Range (kg)</b>	<b>5 ~ 25</b>
<b>Division value (g)</b>	<b>2</b>
<b>Packaging Capacity (packs/h)</b>	<b>660 ~ 900</b>
<b>Power</b>	<b>11kW</b>
<b>Gas consumption</b>	<b>460L/min</b>
<b>Space occupied size</b>	<b>3250*2900*3400</b>

**1. Configuration**

<b>PLC ( controller )</b>	<b>OMRON</b>
<b>Touch screen</b>	<b>Kunlun Tongtai</b>
<b>Low-voltage electricity</b>	<b>Muller</b>
<b>Sense switch</b>	<b>Yike, Omron, Turck</b>
<b>Load cell</b>	<b>Mettler Toledo (USA)/HBM (Germany)</b>
<b>Cylinder</b>	<b>SMC</b>
<b>Electromagnetic valve</b>	<b>SMC</b>
<b>Servo motor</b>	<b>HuiChuan</b>
<b>Suture closure machine</b>	<b>Nurang DS-9CW</b>
<b>Vacuum pump</b>	<b>Zhongde</b>

## Geographical Advantage



With a footprint of 3.25 m × 2.900 m (9.5 m<sup>2</sup>), the material inlet is located merely 0.86 m from the equipment edge, effectively addressing the previous difficulty in product placement and significantly saving space for customers.

## Speed Advantage



With a stable production capacity of 25 kg, the system can achieve a output rate of up to 11 packages per minute (16.5 t/h), delivering rapid, efficient, and tangible value for customers.

## A separately designed bag supply system



### 1. General-Purpose Bag Storage Facility

Optimal layout featuring a double-compartment bag compartment with automatic switching between zippered and non-zippered bags, offering a simple bag placement system.

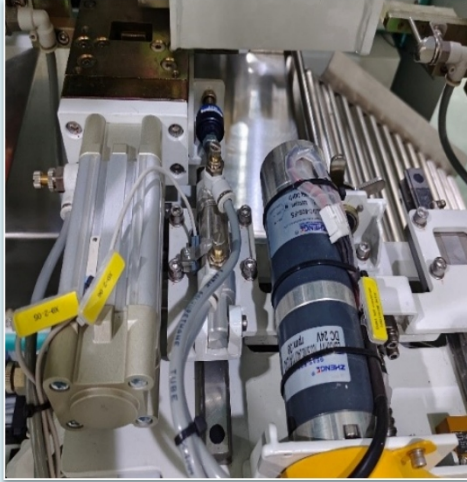
### 2. Independent Side Bag-Picking Mechanism

The integrated independent bag-picking mechanism optimizes picking speed while enhancing operational flexibility.

### 3. Push-Back Type Secondary Supply Bag

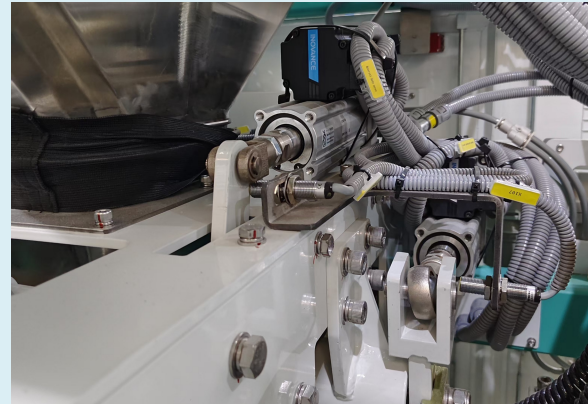
Based on the principle of fixed bag length, a one-step, precise secondary bag supply method;

## A more intelligent user experience



Fully electrically adjustable, enables one-click production switching with capability to switch between different specifications within 2 minutes.

The infinitely adjustable flap door design ensures maximum compatibility and versatility. The door mechanism and clamping claws can be positioned freely, enabling optimal material feeding speed for all bag sizes, while the one-touch production switching feature enhances equipment intelligence.



## A Simpler, Safer, and More Efficient Operating System



1. After startup, one-click auto-start and production are simple.

2. LED display for real-time device status monitoring... Safe;

3. The production switch requires no complex operations or adjustments to parameters or positions; one-click shutdown and weighing clearance ensure high efficiency.

