



Bottle Auxiliary Machine

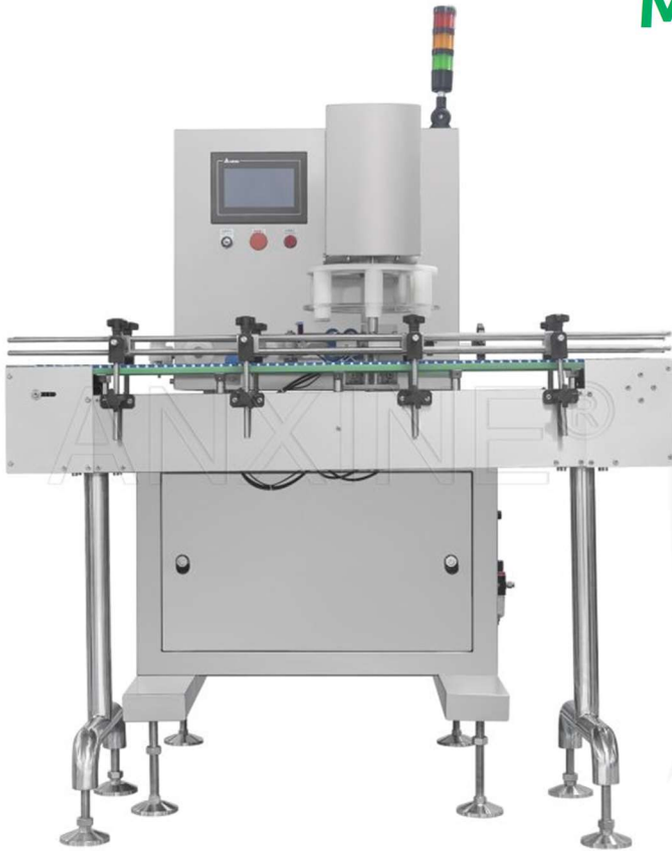
Anxine's bottle auxiliary equipment is built to optimize the packaging process of bottles. These machines can be paired with our advanced counting and filling system to create a fully automated bottling line. This seamless integration keeps your production running smoothly from start to finish. Accuracy, speed, and hygiene are essential for product bottling. Our bottle auxiliary machines are a great fit if you're working with pharmaceuticals, nutraceuticals, or food.

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Automatic Cotton Inserting Machine CED-MS



The CED-MS cotton inserter is an upgraded model. Built with a compact, user-friendly design, it adjusts speed based on the size and type of your bottles—whether plastic or glass. Moreover, this cotton inserting machine includes smart features like “no bottle, no insertion” and automatic fault detection. These functions help ensure accurate, reliable cotton placement every time.

Features

- ✓ **Simple Design:** Built for easy use.
- ✓ **Speed Adjustment:** Allows quick changes to match different bottle sizes and production speeds.
- ✓ **Broad Compatibility:** Handles both plastic and glass bottles in various sizes.



- ✓ **Smart Detection System:** No-bottle no-insert, self-fault checks, and cotton refill alerts.
- ✓ **Consistent Output:** Stable, accurate performance in high-demand operations.

Technical Parameters

Model	CED-MS
Filling Speed	10-40 bottles per minute
Bottle Outer Diameter	Φ20-80mm
Bottle Height	35-200mm
Total Power	700W
Dimensions	1,360 x 800 x 1,550mm
Weight	280kg

Automatic Desiccant Inserter Machine CSR-I

The CSR-I desiccant inserter offers a simple, reliable way to insert desiccant sachets into bottles. It's compact, energy-efficient, and boasts easy-to-use touchscreen controls.

This desiccant inserting machine is also GMP-compliant and easy to maintain. It stands out for hygienic and efficient desiccant sachet insertion. This makes the model a dependable choice when bottling pharmaceuticals, nutraceuticals, and other products.

Features

- ✓ **Consistent Insertion:** Accurately cuts and places each sachet using a sensor and cutter.
- ✓ **Good Speed with Low Energy Use:** Runs at 80–160 bottles per minute without wasting power.
- ✓ **Straightforward Controls:** 7-inch screen makes it

easy to set up and track production.

- ✓ **Compact Build:** Space-saving and easy to fit into your line.
- ✓ **Smart Safety Features:** Stops automatically if bottles are missing or something goes wrong.
- ✓ **Easy to Clean and Service:** Accessible design makes maintenance simple.
- ✓ **Meets GMP Standards:** 304 Stainless steel body is suitable for pharmaceutical use.

Specifications

Model	CSR-I
Filling Speed	80-160 bottles per minute
Compressed Air	0.3-0.4 MPa
Input Voltage	220V/50Hz or 110V/60Hz
Power	500W
Dimensions	1,430 x 989 x 524 mm (Height Adjustable)



High-Speed Desiccant Inserter Machine

PBGZ-160



The PBGZ-160 is the most advanced and reliable model in Anxine’s desiccant inserter lineup. It supports different bottle sizes and desiccant types with quick adjustments. This model streamlines the desiccant insertion process by pulling, cutting, and dropping.

Powered by a servo motor, this high-speed option comes with smart detection for consistent, uninterrupted performance. The PBGZ-160 is an ideal desiccant inserter machine for pharmaceutical and supplement packaging lines looking for a durable, flexible solution.

Features

- ✓ **GMP-Ready:** Built to follow pharmaceutical-grade hygiene and safety rules.
- ✓ **Fast and**



Accurate: Handles with precise desiccant cutting and filling at a high rate.

- ✓ **Safety System:** Auto-stop for bottle missing, sachet jam, or desiccants running out.
- ✓ **Stable Bottle Control:** Pneumatic clamping keeps bottles steady.
- ✓ **Fits Different Bottles and Sachets:** Adjusts easily for different formats.
- ✓ **Servo Motor Driven:** Allows fine-tune speed and output to match your production needs.
- ✓ **Easy to Use Controls:** Touchscreen and PLC system make it simple to run and monitor.
- ✓ **Quick to Clean and Maintain:** Features easy access for cleaning and service.

Specifications

Model	PBGZ-160
Output	20-130 bottles per minute
Bottle Size	15-300 mL
Voltage	220V, 50/60Hz, single-phase
Power	500W
Dimensions	1,600 × 750 × 1,800 mm
Weight	280 kg



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