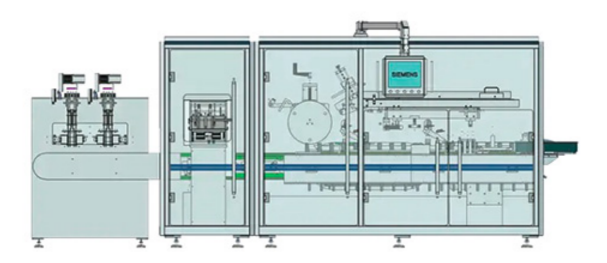


J-300B High Speed Type Roller Board Bubble/Boxing and Cartoning/Packaging Machine



Production line introduction Roller board bubble/boxing and packaging machine combined automatic production line for blister packaging and packaging of various specifications of capsules, plain tablets, sugar-coated tablets, capsules, special-shaped tablets and other small foods such as chocolate beans and chewing gum. Each single machine is connected by a conveyor belt, no manual feeding is required, and the equipment is automatically completed in the whole process of packaging, which saves a lot of manpower, reduces production costs, and improves production efficiency and product packaging. The pass rate effectively controls the cross-infection of the packaging, and ensures that its production process meets the GMP requirements, the machine has a compact structure, the mechanical layout is reasonable, and has a leading international and domestic level.

Performance characteristics

- 1. Adopt PLC control, automatic control system such as infinite frequency conversion speed regulation or closed servo drive, encoder positioning and tracking, etc., the touch-type manmachine interface can intuitively display the operation of the equipment, and the equipment parameters and production data can be set to display the cause of the fault and operation and maintenance methods.
- 2. Adding a feeding system to the equipment on the same platform can realize the adjustment and use of multiple specifications within the specified range.
- 3. The protective cover can effectively protect the safety of the staff, and the advanced design structure is more accessible to the station for easy operation.
- 4. Signal indicator lights more intuitively display the operating status of the equipment in the connected production environment.

- 5. Print the three-row batch number synchronously on the pill box. (Optional)
- 6. There is an automatic detection system, and there is a positioning shutdown for unqualified products and online culling function. (Optional)
- 7. There is no packaging material in production, no box, no book suction, no stop function. (Optional)
- 8. Simple and open humanized design, making maintenance and operation convenient.
- 9. High efficiency, good stability and strong coherence.
- 10. Fully comply with GMP specifications.

Technical Parameters

- 1. Box speed: 60~260 boxes/min
- 2. Adaptation range: carton length × width × height (80~200) × (40~110) × (18~50)
- 3. Size of the manual: length \times width $(80\sim250)\times(90\sim180)$
- 4. Power supply: 380V 50Hz
- 5. Main motor power: 1.5kW
- 6. Compressed air pressure: 0.6MPa
- 7. Compressed air gas consumption: 60~90L/min
- 8. Equipment weight: 3500kg

Note: Other models can be consulted for other models.