

NBR-500 Rotary Blister Packaging Machine



The equipment can Sutable for 12 sticks glue with 4*3 pattern packaged, can automatically complete molding bubble shell, punching and cutting, bubble shell transition, automatic paper card, thermal bonding, finished product delivery and other functions.

Main Performance and Structural Features:

1. The working efficiency of the equipment is set at more than 15 modules/min. The replacement of feeder, template and other parts of the same specifications will not affect the accuracy of the equipment, and ensure the stable operation of the equipment to meet the production process and technical requirements.
2. This equipment adopts haoliwang oil-free self-lubricating vacuum pump made in Japan, and adopts imported cylinders and electrical components to increase the stable performance of the equipment.
3. The equipment is equipped with the detection functions of PVC fragment, sheet finish and paper card.
4. This device uses man-machine interface and PLC control system, and is equipped with counting, starting code, fault warning (warning light), maintenance warning (warning light) and other functions.
5. Convenient cleaning residue.
6. Each manipulator to ensure the correct placement of the tool.
7. Party A shall provide party B with paper Cards, sheets, products and other raw materials for machine testing.
8. Spare parts, accessories and special tools are provided at random. The quantity is provided according to the packing list.

Application:

It is suitable for paper plastic packaging for such products as tooth brushes, lipsticks, injectors, toy cars, scissors, flashlights, batteries, spark plugs, facial masks, coat& hat hooks, chopsticks, cleaning balls, bottle openers, shavers, correction liquids, ball pens, etc. in food, medicine, medical equipment, toys, small hardware, small household appliances, electronics, automobile and motorcycle fittings, daily products, cosmetics, rubber & plastic products, table wares, kitchen wares, recreation& sports and other industries.

主要技术参数

Main technical parameters

最大热封面积Max. Heat Sealing Area	360x200mm
最大成型面积 Max.Forming Area	480 X 230 mm
最大成型深度 Max.Forming Depth	标准 (standard):45mm 特殊 (Special):70mm
冲裁频率Cutting Frequency	15-35次/分 (times/minute)
行程范围 Travel Range	40-200mm
压缩空气压强 Compressed Air Pressure	0.5-0.8Mpa
压缩空气流量Compressed Air Flow	>0.5m ³ /min
电源总功率Total Power	380V 50Hz 10.5KW
主电机功率Main Motor Power	1.5KW
外形尺寸Overall Dimension	4500×2500×2000mm(LxWxH)
整机重量 Weight	2500KG