

TOKii-VP60010

Vacuum Sealing Component Machine



This external sealing vacuum packaging machine is mainly suitable for vacuum or inflatable sealing packaging of electronic components, IC trays, pallets, semiconductors, chips, electronic components, hardware molds, gold and silver jewelry, dry food, etc,

Built in PLC programming controller, controlling the precise action of pneumatic components to 0.01 seconds, completely solving the historical problem of wrinkles and air leakage in the air nozzle during ordinary relay sealing, Packaging products are not limited by appearance or size, and especially large or strangely shaped objects can be vacuum packaged.

It is the preferred vacuum packaging equipment for electronic factories, circuit board factories, hardware factories, and toy factories.

Main Features:

- The vacuum pumping speed is extremely fast, and ordinary products can be drained in just 2-3 seconds
- The whole machine is controlled by a PLC programmable controller, with stable performance
- Built in oil-free vacuum pump, can be used with confidence in Class 100 dust-free workshops
- Can implement three working states: vacuum sealing, inflatable sealing, and individual sealing
- Sponge shaped silicone strip, compressed by a cylinder during suction to ensure a flat and firm sealing edge after suction.
- Stainless steel workbench, adjustable in height according to the size of the packaging
- Equipped with movable casters under the body, allowing for easy movement to work locations
- You can set different parameters according to the customer preferences and then directly switch to another working parameter without changing the parameter value every time.

Technical Parameter

- Power/air pressure: 220V/6-8bar
- Total power: 1.75KW
- Heat sealing power: 1000W
- Effective size of heat seal: 600 × 10 (mm)
- Extraction speed: 2-3 seconds/time, 20 cubic meters/hour
- External dimensions (L × W × H) : 670 × 460 × 1020 (mm)