

# **SM-12S-Auto Component Taping Machine**



## Features:

The product is automatically fed by the vibrating disc, absorbed by the manipulator, then put into the loading belt and seal. Applicable to a large number of electronic components, connectors, hardware, plastic rubber and other products suitable for carrying packaging.

According to the customer's technological requirements, besides the basic ribboning function, it can also add image detection, electrical performance testing and other functions.

## **Specifications:**

	It is suitable for automatic taping of various electronic components, connectors,
purpose	hardware, plastic rubber and other products.
capacity	3K-15K UPH per hour (determined by product type)
Control system	Programmable Logic Controller+Touch Screen+Step Motor
temperature control	PID Temperature Control
Feeding and Receiving	Rubber discs and paper discs conforming to EIA-481 standard
Tape width	8—32mm
Sealing form	Suitable for hot and cold seals
input voltage	AC220V/50Hz
Maximum current	10A
Working air pressure	0.40~0.6Mpa, Dry and clean
Machine size, net weight	2030*528*583(L*W*H)、160KG(Vibratory disc)
Selective configuration	Image Detection System and Electrical Performance Testing System

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## **Function introduction:**

- 1. Vibrating disc realizes automatic feeding of products
- 2. The manipulator sucks the product from the vibrating disc to the carrier belt.
- 3. Taping module completes the sealing of tape
- 4. Touch screen for machine operation



