

Semi-auto SMD Component Taping Machine

Features:

- 1.Track width can work freely in the range of 8mm to 72mm, the screen is easy and convenient for operate and control.
- 2.Fine adjustment head installed in hot-press device, adjustment of sealing position can accurate to $0.1\pm\text{mm}$, independent PID temperature control accurately and steadily.
- 3.The position of cover tape can make fine adjustment by adjust the tension of the moving cover tape.
- 4.Count by fiber-optical sensitive and equipped with leakage detection make braiding accurate.
- 5.Moving tape speed can be adjusted continuously and control by pedal, Compatible with all ELA-481 standard plastic reels.



Specifications:

Model	SM-1000A	SM-1000B	SM-1000C
Mchine Dimension:	1650*460*580mm (L*H*W)	1650*460*580mm (L*H*W)	2180*460*580mm (L*H*W)
Function	Normal model	With CCD Options	Long length model with CCD options
Feeding:	Suitable with ELA-481 standard wheel and cover tape		
Tape width	8mm-72mm (8mm tape need customized)		
Power supply:	AC220V 50HZ/60HZ or AC110V 60HZ		
Pressure:	3.0kg/cm ²		
Temperature control:	Two heads and independent PID temperature control, temperature range is 20-200°C		
Taping speed:	3000-7000PCS/hr. According to specific Component		
Calculator:	Count by fiber-optical sensitive		
Package type:	Self adhesive or hot sealing		
Weight:	50KG	50KG	70KG