

Vertical High-Efficiency Air sucking Sealing Machine SY-M905VH



PRODUCT DESCRIPTION:

MODEL: SY-M905VH

- 1. Applications: For any premade heat sealable pouch.
- 2. Distance from content to be packed to the bag opening should be over 50mm at least.
- 3. Suitable for product in large package or product that cannot be sealed by horizontal sealing machine.
- 4. The bag is sealed with air extracted to reduce the volume of bag.
- 5. Air extracting device.
- 6. The conveyor height is electrically adjusted.
- 7. Extraction motor: 580W (oil-free piston vacuum pump made in Taiwan).

Optional devices:

- Stainless steel (SUS#304)
- · Coder (solid ink or hot foil)

Specifications:

Power	4000W
Packing speed	0~10 m/minute (adjustable)
Power supply	AC200V/220V/240V, single phase 50/60HZ
Conveying direction	From left to right
Conveyor width	300mm
Bag size	Within 600mm Long 400mm Wide
Temperature range	50°C~300°C
Heating power	600W×4pcs
Conveyor height adjustable range	500mm
Conveyor load weight	25 Kg
Sealing width	10mm
Packing material thickness	0.06-0.5mm (double-layer thickness)
Packing function	Sealing + air extracting + air charging
Remark	For the standard specifications described above, we reserve the right to change without prior notice.