



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.