

高雄贸易有限公司 KAOH SIUNG TRADING SDN. BHD.



Vacuum Packaging Machine - External Type

External Vacuum Packaging Machine involve a bag being attached to the vacuum-sealing machine externally. The machine will remove the air and seal the bag, which is all done outside the machine. Nozzle type vacuum sealers provide flexibility and fast vacuuming. Gas flushing is also available in nozzle type vacuum sealers selection. High performance impulse sealing system is built into the vacuum sealers.

External Vacuum Packaging Machine is commonly use in Industry such as electronic or medical use vacuum packing for Electronic parts, hardware products, medical instruments, medicine to prevent oxidization or dust. In clothing, bedding and plastic industry vacuum packing greatly to compress the packing size items for more storage space and save logistic cost. For delicate food items which might be crushed by the vacuum packing process (such as potato chips), an alternative is to replace the interior gas with nitrogen to retain the freshness of products or prevent from crash. This has the same effect of inhibiting deterioration due to the removal of oxygen.

VGD Series Pneumatic Table Top Vacuum Sealer

VGD Series with table top designed external vacuum sealer special for factory with limited working area. VGD Series using pneumatic system to complete the vacuum and sealing of packaging.

VGD Series is Bi-active design with top and bottom jaw seal function for thicker bags or film. VGD Series with is quality built vacuum sealer with its 5mm and 10mm wide heating element and twin retractable nozzles makes sealing and vacuuming bags at a very affordable price. Electric foot pedal and work shelf included.



TECHNICAL DATA

Model	455VGD / 4510VGD	605VGD / 6010VGD	Model	455VGD / 4510VGD	605VGD / 6010VGD	
Sealing Length	450mm	600mm	Heat Time	0.2 - 2	0.2 - 2.5 sec	
Sealing Width	5mm /	10mm	Cooling Time	0 - 1	0 - 10 sec	
Sealing Thickness	2 X 0.15m	m / 0.4mm	Voltage	1 Phas	1 Phase 240V	
Sealing Jaw	Double Jaw -	Top & Bottom	Sealing Power	1800W	2200W	
Vacuum Level	635m	m Hg	Air Pressure	> 0.6 Mg	> 0.6 Mpa (6 bar)	
No. of Nozzle	Single or Double		Machine Structure	Alloy Metal F	Alloy Metal Powder Coated	
Vacuum / Inflate Time	0 - 30 sec		Machine Weight	25kg	30kg	
Vacuum Operation	Vacuum	Generator		460mmL x	660mmL x	
Jaw Operate	Pneumatic Cylinder		Machine Dimension	550mmD x 200mmH	550mmD x 200mmH	