



Applications



General specifications

Technical Parameters	
Machine Dimensions	1530*2010*1500mm
Vacuum Chamber Dimension	1130*680*120mm
Sealing Bar Length	1000
Sealing Bar Width	10mm
Voltage Standard	380V / 50HZ 3Phase or suit local power
Vacuum Degree	≤200pa
Packaging Capacity	6KW
Total Weight	700kg
Work Efficiency	2-5 Cycles/min
Configuration	
Vacuum Chamber	Big working chamber, Especially used for big products; Work automatically; Angle of inclination can be adjustable;
Computer Control Panel	Computer control system, Easy to set and check, Fully automatic control, Water-proof;
Sealing Bar	1000mm Can vacuum and pack big products; Higher output;
Conveyor Belt	Exported material, High strength, Corrosion-resistant, easy to clean;
Water Cooling system	Protect the heating bar and heating strip with water cooling system (*Customers need prepare running water or water-chiller by themselves)
Material	Stainless steel 304 High strength, corrosion resistance, large volume 8mm SUS for chamber and working plate
Imported electronic components	All electrical components are used: Siemens, Schneider, IDEC and other international brand electrical components

