



HL-400-2L Double Chamber Automatic Vacuum Packing Sealing Machine For Food



Equipment Description

1. The whole machine is made of food grade 304/2B stainless steel plate. The platen and the studio are all made of food grade 3 mm thick stainless steel plate. The frame body is made of 1.5 mm thick stainless steel plate to prevent welding and deformation.
2. With RV020 vacuum pump, it can ensure that the packaging machine can take care of small batch test and mass production under high vacuum.
3. Adopt Dachang high-power vacuum solenoid valve to ensure stable operation of vacuum solenoid valve during high frequency use.
4. The heating strip adopts the direct-connected M-type heating strip to reduce the probability of air leakage due to the bag mouth, and the sealing is more beautiful, eliminating the phenomenon of sparking during work and prolonging the service life of the heating strip.
5. Using time relay control, the appliance is simpler, the failure rate is lower.

Parameter:

Model	HL-400-2L
sealing length	400 mm * 2 roots
heat seal center distance	380 mm
pumping rate	20 cubic meters per hour
the ultimate vacuum	200Pa
work efficiency	2-4 times / minute
peak power	1.5KW
weight	80Kg
size	540 * 540 * 970mm