TINTITU"

Double Chamber Vacuum Packaging Machine HVC-410/2SA



Double chamber vacuum packaging machine according to its literal meaning is also very easy to understand, its efficiency is also about twice the single chamber vacuum machine. And equipment of the machine shell conforms to the national standard of stainless steel, control panel is by far the most popular touch new button. Heat sealing adopts digital display time relay to control time. Operator can also use technology parameter is set, a one-time vacuum suction, vacuum sealing and so on a series of operations. This machine is very suitable for currently on the market of small businesses.

This series vacuum packing machine has the whole process of pumping air into vacuum state, sealing, gassing one-time complete function. This machine is very suitable for soft packaging materials such as composite film or aluminum foil composite film, the solid, liquid, powder, paste, food, fruit, medicine, chemical products, electronic products, precision instruments and meters, rare precious metals, and other items after vacuum packaging or vacuum and inert gas packaging. After vacuum packing the product can prevent oxidation, mildew, and guarantee the quality for food, fresh and prolong the storage life. For some fluffy class objects, can effectively reduce the size of our appearance, easy to transport and storage.

Parameters:

Model	HVC-410S/2A
Voltage (V/Hz)	AC 380/50 220/50 110/60
Motor power (W)	900
Sealing Power (W)	500
Ultimate Vacuum Pressure (Kpa)	1
Sealing Width (mm)	10 or 2×3
Chamber Dimension (L×W×H) (mm)	510×500×160
Vacuum Pump capacity (m3/h)	20
Material for Vacuum Chamber	SUS304
External Dimensions (L×W×H) (mm)	1070×685×940
Net Weight (Kg)	Approx.170