

ZKBZ002 Double Chamber Vacuum Packaging Machine



Product introduction:

- 1. The vacuum packaging machine uses plastic or plastic film as packaging materials to vacuum pack liquids, solids, powders, paste foods, fruits, pickles, candied fruits, chemicals, medicinal materials, electronic components, precision instruments, etc. to prevent oxidation, mildew, insect infestation, decay, moisture, and extend shelf life.
- 2. It is particularly suitable for industries such as tea, food, medicine, shops, scientific research institutions, etc., with beautiful appearance, compact structure, high efficiency, simple operation, and easy movement.
- 3. Machine stainless steel material: The whole machine adopts foreign materials, with a solid appearance, moisture-proof, anti-corrosion, and rust-proof.
- 4. Standard intelligent operation panel, complete functions, easy operation, can be equipped with a mechanical operation panel to meet different operation needs.

Technical Parameters

(v/Hz)voltage	AC380/50
(W)Motor Power	3000
(W)SealingPower	1400
(Kpa)Ultimate Vacuum Pressure	1
(pcs)No.ofSealing Bars forEach Chamber	2
(LxWxH)(mm)Chamber Dimension	880*755*170
(mm)Sealing Length	820
(mm)Sealing Width	10
(m' /h)Vacuum Pump Rate	100
Material for Vacuum Chamber	Stainless steel 304
(LxWxH)(mm)Dimension	1845*868*1020
(kg)Net Weight	295
(mm)The center distance between two sealing bars	668