VACUUM PACKAGING MACHINES



SINGLE CHAMBER

- Chamber vacuum machines are economical and suitable for low to medium
- Can finish the whole process of extraction, sealing, cooling and exhaust automatically
- The product after packing can be prevented from oxidation, growing mould, insects or getting damp, this extending the shelf life
- Useful for Packing Food, Meat, Sea Food, Electronic Products, Medical Products etc.
- Double Chamber type machines are useful for higher output per operator.
- Special Models with Gas Flushing available.





DESKTOP MODEL

u	u	u	В	ш	CI	- 4	ΝV	ш	м

Specifications									
MODEL	DZ-260/PD	DZ-400/2E	DZ-500/2E	DZ-500/2SB					
Voltage	220v/50hz	220v/50hz	220v/50hz	380v/50hz					
Heating Power	200 W	0.75kw	0.75 Kw	1.5 Kw					
Vacuum Pump Capacity	10m 3/h	20m3/h	20m3/h	40m3/h					
Vacuum Pressure	<1.0 Kpa	<1.0 Kpa	<1.0 Kpa	<1.33kpa					
Vacuum Chamber Vol.(mm)	385x280x120	440x420x100	530x252x100	580x550x110					
Sealing Length (mm)	260x10	400x10	500x10	500x10					
No. of Heat Strips	1	2	2	4					
Dimensions	480x330x360	540x480x1010	580x650x1010	260x780x960					
Weight	35kg	100kg	125kg	220kg					

INDUCTION SEALING MACHINES



MANUAL INDUCTION SEALER

Specifications

265x270x100mm Machine Size 500w Power Power Supply 220V/50Hz Net Weight 4 kg

- Induction Sealing Machines are used for sealing mouth of all type of bottles, including PP, HDPE, LDPE, Glass Bottles, Jars, Liquid Cans, Plastic, Cups, PET Jars & Containers.
- Special type of induction sealing wads are required.
- Seal joints are 100% airtight and leak free.
- Highly recommended for products requiring higher grade sealing compared to AL Foil heat sealing.
- Especially useful for pharmaceutical and food



CONTINUOUS INDUCTION SEALER

Specifications

Voltage 220V/50 Hz Power 1.5KW Heal Diameter 20 ~ 130 mm Vessel Height 40 – 300 mm Dimension 1550 x 550 x 1350 Weight 150 - 200 pc/minute Capacity

(With Diameter 100 mm, Flat Capped & PE bottle)

0 – 10 mtr/min. **Delivering Speed**