

Double Chamber Vacuum Packing Machine



Technical Specifications:

Model	SPVP 400/2SB**	SPVP 500/2SB**	SPVP 600/2SB**
Chamber	Double (SS Hud)	Double (SS Hud)	Double (SS Hud)
Voltage (V/Hz)	440/50	440/50	440/50
Vacuum Pump Power (W)	1500	1500	1500
Sealing Power(W)	500	750	500
Sealing Width (mm)	10	10	10
Lowest Pressure of Vacuum Chamber(KPa)	1	1	1
Sealing Position of Vacuum Chamber	2	2	2
Volume Chamber Bulk (LxWxH)	510x500x150	580 x 550 x 110	720x550x45
Sealing Length (mm)	400	500	600
Air Charging Volume For Vacuum Pump (m3/h)	20	40	40
Material for Vacuum Case	Stainless Steel	Stainless Steel	Stainless Steel
Dimension (LxWxH) (mm)	1070x685x930	1260 x 780 x 960	1485x735x930
Weight (Kg)	180	220	240

Vacuum Packing Machine



Technical Specifications:

Model	SPVP 600
Chamber	Single (Fiber Top)
Voltage(V/Hz)	380/50
Sealing Power (W)	900
Sealing Width (Mm)	10
Sealing position of Vacuum chamber	2
Volume Chamber Bulk (LXWXH) (Mm)	700X620X250
Sealing Length (Mm)	600
Air Charging Volume for Vacuum Pump (M3/h)	40
Material for Vacuum Case	Fiber
Dimension (LXWXH) (Mm)	760X770X970
Weight (Kg)	150

Table Top Vacuum Packing Machine



Technical Specifications

Model	SP 300
Chamber Size (mm)	380x295x65
Sealing Size (mm)	280x6
Voltage (Hz)	220/50 60
Dimension (mm)	375x130x140
Weight (kg)	40
Vacuum pump of capacity	8m3/ per hour
Consume of voltage (W)	100
Motor of voltage (W)	370
Input current	2.6 A

Single Chamber Vacuum Packing Machine



Technical Specification:

Model	SPVP 400	SPVP 500	SPVP 600
Chamber	Single(Fiber Top)	Single(Fiber Top)	Single(Fiber Top)
Voltage(V/Hz)	220/50	220/50	380/50
Sealing Power(W)	500	750	900
Sealing width(mm)	10	10	10
Sealing Position Of Vacuum	2	2	2
Volume Chamber Bulk (LxWxH)(mm)	440x420x100	530x525x100	700x620x250
Sealing length(mm)	400	500	600
Air Charging volume For Vacuum pump(m3/h)	20	20	40
Material for Vacuum Case	Fiber	Fiber	Fiber
Dimension(LxWxH)mm	540x480x1010	580x650x1010	760x770x970
Weight(kg)	110	125	150

Vertical Type Vacuum Packing Machine



Technical Specifications:

Model	SPVP 600V (VERTICAL TYPE)
Voltage (V / Hz)	380 / 50
Sealing Power (W)	600 (1000)
Motor power (W)	750
Air compressor Power (W)	1100
Sealing Length (mm)	600 /700 /800/1000
Sealing Width (mm)	10
Distance from Sealing Center to Floor (mm)	1250
Vacuum Pump Rate (m3/h)	20
Film Thickness (Single Layer) (mm)	≤ 0.18
External Dimensions (L x W x H) (mm)	800x900x1900
Net Weight (kg)	255