

Vacuum Packing Machine

a) Mini Vacuum Sealing Machine

Technical Details

Model No	: PP-004
Chamber Size	: 16" x 12"
Depth	: 2.5"
Sealing Width	: 3mm
Sealing Length	: 14"
Process Time	: Analogue
Electrical Source	: 220 V/300 Watts.
Chamber Material	: S.S. 304
Body	: M.S. Type (If you want Complete S.S. Body then Rs. 9,000/- Extra)
Net Weight	: 30 Kgs (Approximate)

Mini Vacuum Sealing Machine



B) Single Chamber Vacuum Machine

Technical Specification:

MODEL No. :	PP 155S
Between Seal bars Distance	1000
Seal Length	500
Chamber Height	125
Seal Width	8
No. Of seal bar	2
Power Supply 3phase 415vac 50Hz.	2.25Kw 3HP
Height*	650mm
Length*	1200mm
Width*	700mm
Weight approx	400Kg.
Packing Qty. (One Bache)	4 Nos.

*All over dimensions in mm.

Standard Features:

- PLC* Based Control Panel.
- Stainless Steel Housing. No Sharp Edges. Easy To Wipe.
- Cutout of Toughened Glass to View the Packaging Process from the Top.
- Entirely Made from Stainless Steel, Cast Aluminum & other non ferrous materials.
- Oil Mist Separator to remove the Oil mist from Vacuum Pump exhaust.
- Soft ventilation – A gradual air influx for ventilation process to compensate ensure to save the product appearance and material.
- Manual vacuum stop button for liquids & Semi liquids.
- Plastic filler plates to make the operation fast & easy.
- Mobile trolley with 4nos. wheels. 2 front wheels will be lockable

Optional Features:

- Inert gas flushing unit.
- Gas Pressure monitoring device for Nitrogen & Carbon Dioxide.
- Tilted insert with magnetic Supports for liquids Semiliquides.
- Vacuum & Gas sensor Control for accurate level of Vacuum & Gas.

Single Chamber Vacuum Machine



C) Without Chamber Vacuum Machine

Technical Specification:

1. Model	: PP- 01 (Without Chamber Vacuum Machine)
2. Sealing size	:- 24"
3. Sealing Width	:- 5 mm
4. Compressor	:- Rajdhani
5. Processing Time	:- 35 to 40 Second/pouch (Depend on Bag Material)
6. Timer	: - (Digital)
7. Vacuum pump	:- Parag / INDVAC
8. Connector	:- TC / L & T.
9. Timer	:- Selectron digital PLC
10. Switch	: - Salzer (ISI)
11. Weight	:- 175 Kg max with wooden packing Gross Weight 255 kg. max.
12. Valve	:- Sedar
13. Cylinder	:- Airmex (Pneumatic)
14. Body	:- MS Powder coated (Two side)

Extra we provide:

- Nine Cylinder in one Machine
- Vacuum Timer
- Filter
- Sealing Timer
- Hour Timer
- Stock Timer
- Without chamber machine



Sample of Vacuum Bag



D) Double Chamber Vacuum Machine

Technical Specification:

MODEL No. :	PP 258S
Between Seal bars Distance	1000
Seal Length	500
Chamber Height	125
Seal Width	8
No. Of seal bar	2
Power Supply 3phase 415vac 50Hz.	2.25Kw 3HP
	Height*
	600mm
	Length*
	1500mm
	Width*
	1200mm
Weight approx	900Kg.
Packing Qty. (One Bache)	4 Nos.

*All over dimensions in mm.

Standard Features:

- PLC* Based Control Panel.
- Stainless Steel Housing.
- View the Packaging Process from the Top.
- Entirely Made from Stainless Steel, Cast Aluminum & other non ferrous materials.
- Oil Mist Separator to remove the Oil mist from Vacuum Pump exhaust.
- Soft ventilation – A gradual air influx for ventilation process to compensate ensure to save the product appearance and material.
- Manual vacuum stop button for liquids & Semi liquids.
- Plastic filler plates to make the operation fast & easy.
- Mobile trolley with 4nos. wheels. 2 front wheels will be lockable

Optional Features:

- Inert gas flushing unit.
- Gas Pressure monitoring device for Nitrogen & Carbon Dioxide.
- Vacuum & Gas sensor Control for accurate level of Vacuum & Gas.

PACK POINT

Vijay EngineeringTM
Manufacturer, Exporter & Supplier

