

KOPACK

PACKAGING WITH SMART WAY

ISO9001:2015



PRODUCT CATALOGUE

Manufacturing Company
of all kinds
Packing Machines

Vacuum Packing Machine

Nozzle Type Vacuum Packing Machine KOPVC – 1200

| | |
|-------------------------------|--|
| Pump Capacity | 16m ³ /h – 65m ³ /h |
| Machine Capacity | 15-40 sec. |
| Voltage | 230V- 1Ph-50Hz (Other Voltage Also Availabl) |
| Power | 1.5 Kw |
| Nozzle | Vacuum & Gas 1- 2 |
| Digital Control | PLC HMI (Touch Screen) / 22 Default Programs |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advance Control System | Set Percentage pressure or mbar/hPa/kPa for vacuum and gas functions for accurate and constant packaging results |
| Gas-flush | Injecting food-gas for product protection and longer shelf life |

❖ Standard Feature & Benefits

- Nozzle type vacuum sealer is widely used for packaging different copious products, electronics, and hardware, textiles and medicals instruments.
- Nozzle type machines suitable for pre made pouch.
- Specially design for Modified atmosphere packaging.
- Multi-Stage: Up to two vacuum and two gas cycles, to achieve lower residual oxygen level.
- Vacuum Level Sensor: Ensures consistent vacuum levels are achieved every cycle.
- Vacuum Relief Valve: Sets a maximum vacuum level to prevent product damage.
- Suitable for pharmaceuticals API bulk drum packing.
- PLC Based advance control panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- SS 304 body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.



Double Nozzle Vacuum Packing Machine KOPVC – 1800

| | |
|------------------------|--|
| Pump Capacity | 16m ³ /h – 65m ³ /h |
| Machine Capacity | 15-40 sec. |
| Voltage | 230V- 1Ph-50Hz (Other Voltage Also Available) |
| Power | 1.5 Kw |
| Nozzle | Vacuum & Gas 1- 2 |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advance Control System | Set Percentage pressure or mbar/hpa/kpa for vacuum and gas functions for accurate and constant packaging results |
| Gas-flush | Injecting food-gas for product protection and longer shelf life |

❖ Standard Feature and Benefits:

- Heavy duty Double nozzle type vacuum sealer is widely used for packaging different copious products, electronics, and hardware, textiles and medicals instruments.
- Nozzle type machines suitable for pre made pouch.
- Specially design for Modified atmosphere packaging.
- Multi-Stage: Up to two vacuum and two gas cycles, to achieve lower residual oxygen level
- Vacuum Level Sensor: Ensures consistent vacuum levels are achieved every cycle.
- Vacuum Relief Valve: Sets a maximum vacuum level to prevent product damage.
- Suitable for pharmaceuticals API bulk drum packing.
- PLC Based advance control panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- SS 304 body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issues and easy cleaning.



Heavy Duty Vertical Double Chamber Vacuum Packing Machine KOPVC – 1200

| | |
|--------------------------------|---|
| Pump Capacity | 200m ³ /h – 300m ³ /h |
| Sealing (L X W) | 1200 X 10 mm |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Power | 5, 7.5KW |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 900 KG* |
| Machine Dim (L X W X H) | 2700 X 700 X 2100 mm |
| Digital Control | PLC HMI (Touch Screen) / 22 Default Programs |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advanced Control System | Set Percentage pressure or mbar/hpa/ kpa for vacuum and gas functions for accurate and constant packaging results |

❖ Standard Feature And benefit

- Heavy duty vertical double chamber vacuum packing machine model to save loading-unloading time for high productivity.
- Suitable for Flour, semi-liquid, Pulses, spices, herbal extracts powder, Dry fruits and any kind of powder & granules materials.
- Adjustable product platform suitable Upto 25 Kg product packing.
- Kopack Make timer based control panel for easy adjustment of vacuum time, sealing time, etc.
- Stainless Steel body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

❖ Optional Feature

- Insert gas flushing unit.
- PLC Based Control Panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Vacuum & gas control by sensor for accurate level.
- BUSCH or BECKER (German Make) Vacuum Pump.
- Mould and Formers as per required packing size.



Heavy Duty Vertical Double Chamber Vacuum Packing Machine KOPVC – 550

| | |
|-------------------------|---|
| Pump Capacity | 40m ³ /h – 65m ³ /h |
| Sealing (L X W) | 1000 X 10 mm |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Power | 2KW |
| Machine Cycle | 15-30 sec. |
| Machine Weight | 350 KG* |
| Machine Dim (L X W X H) | 1250 X 500 X 1500 mm |

❖ Standard Feature

- Heavy duty vertical double chamber vacuum packing machine model to save loading – unloading time for high productivity.
- Suitable for Flour, Semi liquid, Pulses, spices, herbal extracts powder, Dry fruits, and any kind of powder & granule materials.
- Adjustable product platform suitable Upto 25 KG product packing.
- Kopack Make timer-based control panel for easy adjustment of vacuum time, sealing time, etc.
- Stainless Steel body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

❖ Optional Feature

- Insert gas flushing unit.
- PLC Based Control Panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Vacuum & gas control by sensor for accurate level.
- BUSCH or BECKER (German Make) Vacuum Pump.
- Mould and Formers as per require packing size.



Heavy Duty Vertical Double Chamber Vacuum Packing Machine KOPVC – 700

| | |
|-------------------------|---|
| Pump Capacity | 40m ³ /h – 65m ³ /h |
| Sealing (L X W) | 1000 X 10 mm |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Power | 2.2KW |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 400 KG* |
| Machine Dim (L X W X H) | 1550 X 600 X 1500 mm |

❖ Standard Feature

- Heavy duty vertical double chamber vacuum packing machine model to save loading – unloading time for high productivity.
- Suitable for Flour, Semi liquid, Pulses, spices, herbal extracts powder, Dry fruits and any kind of powder & granules materials.
- Adjustable product platform suitable Upto 25 KG product packing.
- Kopack Make timer based control panel for easy adjustment of vacuum time, sealing time, etc.
- Stainless Steel body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

❖ Optional Feature

- Insert gas flushing unit.
- PLC Based Control Panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Vacuum & gas control by sensor for accurate level.
- BUSCH or BECKER (German Make) Vacuum Pump.
- Mould and Formers as per require packing size.



Heavy Duty Double Chamber Vacuum Packing Machine KOPV C - 650

| | |
|-------------------------|---|
| Pump Capacity | 16m ³ /h – 100m ³ /h |
| Sealing (L X W) | 650 X 10 mm |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Power | 2, 2.2KW |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 250 KG* |
| Machine Dim (L X W X H) | 1490 X 780 X 950 mm |

❖ Standard Feature & Benefits

- Heavy duty double chamber vacuum packing machine model to save loading – unloading time.
- Easy to move with 4 nos. castors wheels.
- Design suitable for high productivity with high speed vacuum pump.
- Kopack Make timer based control panel for easy adjustment of vacuum time, sealing time, etc.
- Long lasting 10 mm heating elements for accurate sealing result.
- Stainless Steel body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

❖ Optional Feature

- Insert gas flushing unit.
- PLC Based Control Panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Vacuum & gas control by sensor for accurate level.
- BUSCH or BECKER (German Make) Vacuum Pump.
- Mould and Formers as per require packing size.



Heavy Duty Double Chamber Vacuum Packing Machine KOPVC - 850

| | |
|-------------------------|---|
| Pump Capacity | 65m ³ /h – 300m ³ /h |
| Sealing (L X W) | 850 X 10 mm |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Power | 3, 5KW |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 400 KG* |
| Machine Dim (L X W X H) | 1900 X 950 X 950 mm |

❖ Standard Feature & Benefits

- Heavy duty double chamber vacuum packing machine model to save loading – unloading time.
- Easy to move with 4 nos. castors wheels.
- Design suitable for high productivity with high-speed vacuum pump.
- Kopack Make timer-based control panel for easy adjustment of vacuum time, sealing time, etc.
- Long lasting 10 mm heating elements for accurate sealing result.
- Stainless Steel body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

❖ Optional Features

- Insert gas flushing unit.
- PLC Based Control Panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Vacuum & gas control by sensor for accurate level.
- Mould and Formers as per require packing size.



Heavy Duty Double Chamber Vacuum Packing Machine KOPVC - 750

| | |
|-------------------------|---|
| Pump Capacity | 40m ³ /h – 150m ³ /h |
| Sealing (L X W) | 750 X 10 mm |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Power | 2, 2.2KW |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 300 KG* |
| Machine Dim (L X W X H) | 1670 X 740 X 950 mm |

❖ Standard Feature & Benefits

- Heavy duty double chamber vacuum packing machine model to save loading – unloading time.
- Easy to move with 4 nos. castors wheels.
- Design suitable for high productivity with high speed vacuum pump.
- Kopack Make timer based control panel for easy adjustment of vacuum time, sealing time, etc.
- Long lasting 10 mm heating elements for accurate sealing result.
- Stainless Steel body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

❖ Optional Features

- Insert gas flushing unit.
- PLC Based Control Panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Vacuum & gas control by sensor for accurate level.
- BUSCH or BECKER (German Make) Vacuum Pump.
- Mould and Formers as per require packing size.





| | |
|-------------------------|----------------------------|
| Sealing (L X W) | 550 X 10 mm |
| Ventry vacuum system | SMC make |
| Machine MOC | SS304 + Aluminium anodizes |
| Machine Cycle | 5-30 sec. |
| PLC & HMI | Delta Make |
| Nozzle | Vacuum & Gas 1 – 2 |
| Voltage | 230V-1Ph-50Hz |
| Machine Dim (L X W X H) | 850 X 800 X 7400 mm |

• Standard Feature & Benefits

- **Digital Control:** PLC HMI (Touch Screen) / 22 default programs.
- **Sensor Control:** Set percentage pressure for vacuum and gas functions for accurate and constant packaging results
- **Advanced System:** Set percentage pressure or mbar/hpa /kpa /mmhg for vacuum and gas function for accurate and constant packaging results.
- **Gas-flush:** Injecting food-gas for product protection and longer shelf life.

Heavy Duty Nozzle Type Chamber Less Vacuum Packing Machine KOPVC -800

| | |
|-------------------------|--|
| Explosion Proof (FLP) | |
| Pump Capacity | 16m ³ /h – 65m ³ /h |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Power | 1.5KW |
| Machine Cycle | 15-40 sec. |
| Nozzle | Vacuum & Gas 1 – 2 |
| Digital Control | PLC HMI (Touch Screen) / 22 Default Programs |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advanced Control System | Set Percentage pressure or mbar/hPa/kPa for vacuum and gas functions for accurate and constant packaging results |
| Gas-flush | Injecting food-gas for product protection and longer shelf life |

❖ Standard Feature & Benefits

- Heavy duty nozzle type chamber less vacuum sealer is widely used for packaging different copious products, electronics, and hardware, textiles and medicals instruments.
- Nozzle type machines suitable for pre made pouch.
- Specially design for Modified atmosphere packaging.
- **Multi-Stage:** Up to two vacuum and two gas cycles, to achieve lower residual oxygen level.
- **Vacuum Level Sensor:** Ensures consistent vacuum levels are achieved every cycle.
- **Vacuum Relief Valve:** Sets a maximum vacuum level to prevent product damage.
- Suitable for pharmaceuticals API bulk drum packing.
- PLC Based advance control panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Stainless Steel 304 body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

❖ Optional Features

- Sealing head height adjustment by gear motor
- Product platform height adjustment by gear motor
- Machine MOC SS 316. Dry vacuum pump with FLP motor



Heavy Duty Nozzle Type Chamber Less Vacuum Packing Machine KOPVC -1200

| | |
|-------------------------|---|
| Explosion Proof (FLP) | |
| Pump Capacity | 16m3/h – 65m3/h |
| Voltage | 230V-1Ph-50Hz (Other Voltages Also Available) |
| Power | 1.5KW |
| Machine Cycle | 15-40 sec. |
| Nozzle | Vacuum & Gas 1 – 2 |
| Digital Control | PLC HMI (Touch Screen) / 22 Default Programs |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advanced Control System | Set Percentage pressure or mbar/hPa /kPa for vacuum and gas functions for accurate and constant packaging results |
| Gas-flush | Injecting food-gas for product protection and longer shelf life |

❖ Standard Feature & Benefits

- Heavy duty nozzle type chamber less vacuum sealer is widely used for packaging different copious products, electronics, and hardware, textiles and medicals instruments.
- Nozzle type machines suitable for pre made pouch.
- Specially design for Modified atmosphere packaging.
- **Multi-Stage:** Up to two vacuum and two gas cycles, to achieve lower residual oxygen level.
- **Vacuum Level Sensor:** Ensures consistent vacuum levels are achieved every cycle.
- **Vacuum Relief Valve:** Sets a maximum vacuum level to prevent product damage.
- Suitable for pharmaceuticals API bulk drum packing.
- PLC Based advance control panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Stainless Steel 304 body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.



❖ Optional Features

- Sealing head height adjustment by gear motor
- Product platform height adjustment by gear motor
- Machine MOC SS 316. Dry vacuum pump with FLP motor

Kopack Heavy Duty Nozzle Type Vacuum Packing Machine KOPVC- 650

| | |
|--------------------------------|--|
| Pump Capacity | 16m ³ /h – 65m ³ /h |
| Voltage | 230V-1Ph-50Hz (Other Voltages Also Available) |
| Power | 1.5 KW |
| Machine Cycle | 15-40 sec. |
| Nozzle | Vacuum & Gas 1 – 2 |
| Digital Control | PLC HMI (Touch Screen) / 22 Default Programs |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advanced Control System | Set Percentage pressure or mbar/hPa/kPa for vacuum and gas functions for accurate and constant packaging results |
| Gas-flush | Injecting food gas for product protection and longer shelf life |

❖ Standard Feature & Benefits

- Heavy duty nozzle type chamber less vacuum sealer is widely used for packaging different copious products, electronics, and hardware, textiles and medicals instruments.
- Nozzle type machines suitable for pre made pouch.
- Specially design for Modified atmosphere packaging.
- **Multi-Stage:** Upto two vacuum and two gas cycles, to achieve lower residual oxygen level.
- **Vacuum Level Sensor:** Ensures consistent vacuum levels are achieved every cycle.
- **Vacuum Relief Valve:** Sets a maximum vacuum level to prevent product damage.
- Suitable for pharmaceuticals API bulk drum packing.
- PLC Based advanced control panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Stainless Steel 304 body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

❖ Optional Features

- Sealing head height adjustment by gear motor.
- Product platform height adjustment by gear motor.
- Machine MOC SS 316. Dry vacuum pump with FLP motor.



Heavy Duty (Multi) Nozzle Type Chamber Less Vacuum Packing Machin KOPVC – 1200

| | |
|-------------------------|--|
| Pump Capacity | 16m ³ /h – 65m ³ /h |
| Sealing (L X W) | 1200 X 10 mm |
| Voltage | 230V-1Ph-50Hz (Other Voltages Also Available) |
| Power | 1.5KW |
| Nozzle | Vacuum & Gas 1 – 4 |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 350 KG* |
| Machine Dim (L X W X H) | 1400 X 1000 X 1500 mm |
| Digital Control | PLC HMI (Touch Screen) / 22 Default Programs |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advanced Control System | Set Percentage pressure or mbar/hPa/kPa for vacuum and gas functions for accurate and constant packaging results |
| Gas-flush | Injecting food-gas for product protection and longer shelf life |

❖ Optional Features

- Machine MOC MS Powder Coated.
- Product Working Table.



Heavy Duty Nozzle Type Chamber Less Vacuum Packing Machine KOPVC – 600

| | |
|-------------------------|---|
| Pump Capacity | 16m ³ /h – 65m ³ /h |
| Voltage | 230V-1Ph-50Hz (Other Voltages Also Available) |
| Power | 1.5KW |
| Machine Cycle | 15-40 sec. |
| Nozzle | Vacuum & Gas 1 – 3 |
| Machine Dim (L X W X H) | 800 X 900 X 1300 mm |

❖ Standard Feature & Benefits

- **Digital Control:** PLC HMI (Touch Screen) / 22 default programs
- **Sensor Control:** Set percentage pressure for vacuum and gas functions for accurate and constant packaging results
- **Advanced System:** Set percentage pressure or mbar/hPa/kpa/mmHg for vacuum and gas function for accurate and constant packaging results
- **Gas-flush:** Injecting food-gas for product protection and longer shelf life



Kopack Heavy Duty Vertical Chamber Vacuum Packing Machine KOPVC – 1200

| | |
|--------------------------------|--|
| Pump Capacity | 200m ³ /h – 500m ³ /h |
| Sealing (L X W) | 1200 X 10 mm |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Power | 5, 10KW |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 1000 KG* |
| Machine Dim (L X W X H) | 1400 X 2500 X 2100 mm |
| Digital Control | PLC HMI (Touch Screen) / 22 Default Programs |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advanced Control System | Set Percentage pressure or mbar/hPa/kPa for vacuum and gas functions for accurate and constant packaging results |
| Gas-flush | Injecting food-gas for product protection and longer shelf life |

❖ Optional Features

- Insert gas flushing unit.
- Vacuum & gas control by sensor for accurate level.
- BUSCH or BECKER (German Make) Vacuum Pump.
- Vibrating table for compaction of the material to be packed.
- Infeed & Outfeed roller conveyor for easy movement of Bag or Mould.
- Machine MOC SS 316.



Heavy Duty Automatic Double Chamber Vacuum Packing Machine KOPVC-1200A

| | |
|--------------------------------|--|
| Pump Capacity | 300m ³ /h – 500m ³ /h |
| Sealing (L X W) | 1200 X 10 mm |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Power | 10KW |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 800 KG* |
| Machine Dim (L X W X H) | 2700 X 1225 X 1150 mm |
| Digital Control | PLC HMI (Touch Screen) / 22 Default Programs |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advanced Control System | Set Percentage pressure or mbar/hPa/kPa for vacuum and gas functions for accurate and constant packaging results |

❖ Standard Feature & Benefits

- Heavy duty automatic lid operated double chamber vacuum packing machine model to save loading- unloading time.
- PLC Based advance control panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Design suitable for high productivity with high speed vacuum pump.
- Suitable for heavy micron & retort pouch accurate sealing.
- Easy to move with 4 nos. castors wheels.
- Long lasting 10 mm heating elements for accurate sealing result.
- Stainless steel body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.
- Vacuum & gas control by sensor for accurate level. BUSCH or BECKER (German Make) Vacuum Pump.
- BUSCH or BECKER (German Make) Vacuum Pump.



Heavy Duty Table Top Vacuum Packing Machine KOPVC-260

| | |
|--------------------------------|---|
| Pump Capacity | 8m ³ /h |
| Sealing (L X W) | 260 X 10 mm |
| Voltage | 230V-1Ph-50Hz (Other Voltages Also Available) |
| Power | 0.5KW |
| Machine Cycle | 20-40 sec. |
| Machine Weight | 32 KG* |
| Machine Dim (L X W X H) | 375 X 480 X 440 mm |



Heavy Duty Door Type Vertical Chamber Vacuum Packing Machine KOPVC – 450

| | |
|-----------------------|---|
| Pump Capacity | 16m ³ /h |
| Sealing (L X W) | 800 X 10 mm |
| Voltage | 230V-1Ph-50Hz (Other Voltages Also Available) |
| Power | 1.2 KW |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 100 KG* |
| Machine Dim (L X W X) | 570 X 550 X 750 mm |

❖ Standard Feature & Benefits

- Heavy duty door type chamber vacuum packing machine suitable for Flour, Semi liquid, Pulses, spices, herbal extracts powder, Dry fruits and any kind of powder & granules materials.
- Adjustable product platform suitable for 100 grams to 25 KG product packing.
- Kopack Make timer based control panel for easy adjustment of vacuum time, sealing time, etc.
- Stainless steel body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

• Optional Features

- Insert gas flushing unit.
- PLC Based Control Panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Vacuum & gas control by sensor for accurate level.
- BUSCH or BECKER (German Make) Vacuum Pump.
- Mould and Formers as per require packing size.



Heavy Duty Vertical Chamber Vacuum Packing Machine Explosion (FLP)

| | |
|-------------------------|--|
| Model | VC650-FLP, VC800-FLP, VC1000-FLP, VC1200-FLP |
| Pump Capacity | 40m ³ /h – 500m ³ /h |
| Sealing (L X W) | 650/800/1000/1200 X 10 mm |
| Voltage | 415V-3Ph-50Hz (Other Voltages Also Available) |
| Machine Cycle | 25-60 sec. |
| Digital Control | PLC HMI(Touch Screen) / 22 Default Programs |
| Sensor Control | Set Percentage pressure for vacuum and gas functions for accurate and constant packaging results |
| Advanced Control System | Set Percentage pressure or mbar/hPa/kPa for vacuum and gas functions for accurate and constant packaging results |
| Gas-flush | Injecting food-gas for product protectic |

❖ Optional Features

- Vibrating table for compaction of the material to be packed.
- Infeed & outfeed roller conveyor for easy movement of Bag or Mould.
- Product platform height adjustment by gear motor.
- Machine MOC SS 316.
- Dry vacuum pump with FLP motor.



Heavy Duty Door Type Vertical Chamber Vacuum Packing Machine KOPVC -550

| | |
|-----------------------|---|
| Pump Capacity | 16m ³ /h |
| Sealing (L X W) | 550 X 10 mm |
| Voltage | 230V-1Ph-50Hz (Other Voltages Also Available) |
| Power | 1.5 KW |
| Machine Cycle | 15-40 sec. |
| Machine Weight | 190 KG* |
| Machine Dim (L X W X) | 758 X 700 X 850 mm |

❖ Standard Feature & Benefits

- Heavy duty door type chamber vacuum packing machine suitable for Flour, Semi liquid, Pulses, spices, herbal extracts powder, Dry fruits and any kind of powder & granules materials.
- Adjustable product platform suitable for 100 grams to 25 KG product packing.
- Kopack Make timer based control panel for easy adjustment of vacuum time, sealing time, etc.
- Stainless Steel body, no sharp edges, use cast aluminium & other nonferrous materials to safe rust issue and easy cleaning.

❖ Optional Features

- Insert gas flushing unit.
- PLC Based Control Panel with touch LCD display for adjustment of accurate vacuum & gas pressure.
- Vacuum & gas control by sensor for accurate level.
- BUSCH or BECKER (German Make) Vacuum Pump.
- Mould and Formers as per require packing size.





KOPACK

PACKAGING WITH SMART WAY

Plot No. Asc 17. Ashwin Sector, Near Sambhaji Raje
Stadium, Opp. SBI Bank, New Nashik-422009.

+91-9371570877, 8600294024, 8600687271

www.kopac.co.in

kopackenterprises@gmail.com

