

Vertical Models

The Right Machine For "Bag In Box" Application, Large Packs Of Free Flowing Powdery Products & All The Pouches Require To Be Packed Under Standing Upright Condition









Vertical Models



Standard Features:

- PLC Based Control Panel With 4 Line LCD Display From "MITSUBISHI" - JAPAN.
- Stainless Steel Housing. No Sharp Edges. Easy To Wipe.
- Cutout Of Toughned Glass To View The Packaging Process From The Top.
- Base Conveyor With Teflon Rollers For Easy Movement Of The Product.
- Adjustable Hieght Of The Base Conveyor For Products Having Different Hieghts.
- Entirely Made From Stainless Steel, Cast Aluminium & Other Non Ferrous Materials.
- Oil Mist Separator To Remove The Oil Mist From Vacuum Pump Exhaust.
- Manual Vacuum Stop Button For Liquids & Semiliquids.
- Can Be Conveyorised For Higher Output.
- Useful For Moulded Vacuum Packaging For Brick Shaped Packs.

Optional Features:

- Inert Gas Flushing Unit.
- Vacuum & Gas Sensor Control For Accurate Level Of Vacuum & Gas.
- Gas Pressure Monitoring Device For Nitrogen & Carbon Dioxide.
- "BUSCH" (Made In Germany) Vacuum Pump.
- Vibrating Table For Compaction Of The Material To Be Packed.
- Infeed & Descharge Roller Conveyor For Easy Movement Of Bag or Mould.
- All Stainless Steel Mould & Formers To Get The Perfect Brick Shape For Moulded Vacuum Packaging.

Technical Specifications:

	VM275A	VM276A	VM277	VM278	VM279	VM280	
Usable Chamber Height (Dist. Betn. Base Conveyor & Sealbar)	300	450	550	550	600	850	
Usable Chamber Depth	125	175	275	275	375	400	
Seal Length	460	460	635	760	860	1000	
Seal Width	8	8	8	8	8	8	



ASSI ENGINEERING

306, Owners Industrial Estate Gabrial Road Mahim Mumbai- 400 016. INDIA Tel.: (91-22) 2445 1936 / 2446 7511, Fax: (91-22) 2444 9068

Email: dgmalani@assieng.com