





INTERPACK INDIA ENTERPRISES

Innovative Thermoformes



SPM - LARGE SIZE SEMI-AUTO VACUUM FORMING MACHINES

Factory Address: C-9, NICE Area, MIDC, Satpur, Nashik (MH.) 422007. INDIA

Mobile: +91 9850073223, +91 7219041641

Section 14:12 For Whatsapp & Whatsapp Calls :+91 9225114212

URL: www.theinterpackindia.com

Email: info@theinterpackindia.com, operation@theinterpackindia.com, tarang.interpacknashik@gmail.com

Interpack India Nashik Welcomes you in the World of Innovative Thermoforming Machines and Products.

We at Interpack India, Design, develop and manufacture Thermoforming Machines, Molds and Accessories. Our CEO Mr. Tarang Chitnis having 25 years of experience in Thermoforming process and involved in Pioneer developments in this field. In 2010, he started his own Manufacturing company and later was joined by Mr. Kaustubh Mehta as a partner in 2017.

Company having a base of more than 300 satisfied Customers across the India, which includes Glaxo India, Rio India, KSB Pumps, Sunlit Group, Birla Group, M-Tek Group, Metagraph, Bangalore Plast, and so on ...

SPM - LARGE SIZE SEMI-AUTO VACUUM FORMING MACHINES

This type of Special Purpose Vacuum Forming Machines, can be used to form Rigid Plastic products.

Products:

1. Car Bumpers

4. Luggage Bags

5. Roof Ventilator Base

7. Bath Tubs8. Interior Panels & Seating for Bus/Railway

2. Dashboards3. Mud Guards

6. Spoilers

9. Water Tubs/Panels/Covers for AC Systems

Raw Material (in Cut sheet form) - ABS, HIPS, PVC, PC, PP and Equivalent, up to 6 MM sheet thickness.

These types of machines are available with support accessories like Forming Molds, Air Compressor, Chiller and Product Cutting Machines (Laser or CNC).

Machine Model details depends on Product Size, Material Type and Sheet Thickness etc.

Machine Specification can be selected as below,

Description	Sizing Range
Minimum Frame Size	300 MM X 300 MM
Maximum Frame Size	4000 MM X 4000 MM
Vacuum Pump Selection	1 HP (300 LPM) to 5 HP (2400 LPM)
Vacuum Tank Capacity	70 Ltrs. To 500 Ltrs or 700 Ltrs.
Raw Material Sheet Thickness	1 MM (Min.) to 6 MM (Max.)
Material to be used	HIPS/PVC/ABS/PC/PET (Thermoforming Grade Only)
Control Systems	PLC Based Forming Cycle and PID Temp.
	Control System.



