

HG-DX7185 Three Station Automatic PP Pet Plastic Packaging Food Container Vacuum Thermal Forming Machine



HG-DX7185 Three Station Automatic Pp Pet Plastic Packaging Food Container Vacuum Thermal Forming Machine is based on the new requirements of plastic products processing, through the continuous optimization of the new model. Food Container Vacuum Thermal Forming Machine has a wide range of uses, stable motion, low noise, reliable operation, the high qualified rate of finished products, suitable for wide sheet forming, trimming, the output of finished products, and waste collection, which are fully automated continuous production. Plastic Packaging Vacuum Thermal Forming Machine can greatly save manpower and field, reduce the cost and improve the economic benefit.

Feature:

- 1. Feeding and heating part has an optoelectronic switch in order to prevent errors operating from the production process.
- 2. PP Packaging Vacuum Thermal Forming Machine uses a microcomputer touch screen manmachine interface control system, the operation is intuitive and easy to operate, convenient, and easy maintenance.
- 3. Frequency conversion motor control feeding, fast, accurate, and steady.
- 4. Heating furnace temperature control module, display the temperature degree directly, accurately detect the temperature of each piece of heating.

Parameter:

Machine Type	Plastic Food Container Vaccum Thermal Forming Machine
Applicable raw materials	PP, PS, PET, PVC, OPS, degradable materials, PLA, etc.
Forming method	Positive and negative pressure forming
The maximum forming mold area	Width 710×Length 850mm
Minimum molding die area	420×300mm
Maximum sheet width	750mm
Applicable sheet thickness	0.15-2.0mm
Maximum punching area	710×850mm
Cutting line	10M knife line
Maximum opening and closing stroke of forming mold	165mm
Molded product height	150mm
Mold height	200mm
Stacking mechanism	Hanging point stacking
Rated power of the whole machine	120kw
Power consumption	25-50kw
Power access	380V/50HZ (three-phase five-wire)