

Vp-80N

Thermoformer (space-saving type). Compact body saves floor space. Easy maintenance and size changeover



Features

- Highly accurate print registration through servo motor control.
- Simple repeatable size change - ideal for short runs of different products.
- Thermal transfer printer (optimizes carbon tape utilization)
- Hygienic design.
- Quiet and simple to maintain.
- Clear 10.4" LCD color touch screen control panel for ease of operation.
- Forming / Vacuum box roller drawer type

Specifications

Space-saving type

Speed

Vacuum pack : 10 cycles /min(MAX)
Gas pack : 8 cycles /min(MAX)
Blister pack : 10 cycles /min



Width of base film	300~420mm
Film used	Lid : Heat sealable oriented plastic films Gas pack : Bottom:Thermo-formable and heat sealable plastic films Maximum:370mm
Draw depth	Side draw: 80mm
Products	Foods in general, general goods, medical tools, industrial products, etc.
Main unitTotal Length	Standard type3,000mm(standard) Long body4,000mm
Forming systems	Vacuum forming method by Hot Plate
Sealing method	Heat sealing method
Marking alignment	The penetration type is usually employed. (Reflection type is also possible)
Film feeding	Servo motor driven intermittent feeding method
Cross cutting system	Cylinder driven slide-cut method
Longitudinal slit system	Rotating blade directly driven by motor
Film trim remover	Vacuum & winder type or cutting type
Air	0.6Mpa/ · Approx. 120litere/shot ※(Differs depending on the specification.)
Cooling water	Over 0.2~0.3Mpa · 4~5liter/min



PREMIER FOOD AND MACHINERY.CO.LTD
68/76-77 Moo5 Rama2Rd., Jomthong Dist, Bangkok 10150 Thailand
Tel (66-2)476-6901, 477-1045, 476-9690, 877-0525-7



Power used	3PH AC200V 12KVA ※(Differs depending on the specification.)
Machine weight	Approx. 1,100Kg

*Specifications are subject to change depending on product and film.

Optional equipment

- Thermal Printer
- Discharge belt conveyor
- All types of Automatic product feeders
- Rounded corners horizontal cutter system
- Gas flushing specification
- I-notch cutter system
- Base film lip perforation to evacuate
- Highly accurate Vacuum gauge
- Plug assist forming device