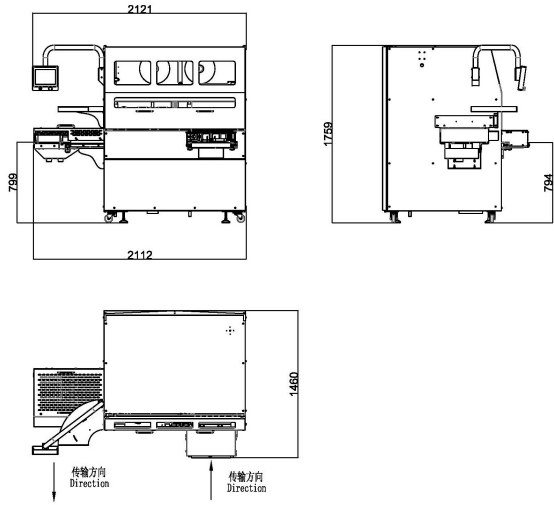


Dimensions



Unit = mm

Specifications

Packaging Option	MAP, VSP, Sealing
Function	Front infeed, left or right outfeed
Vacuum Pump	100m ³ /h , Oxgen Pump
Compressor	External
Power Supply	380V/200V 3 phase
Power Consumption	7.5kW
Gas Consumption	0.5m ³ /min
Air Consumption	1m ³ /min
Gas Tank Volume	0.185m ³
Gas Flush Option	3 (N ₂ , CO ₂ , O ₂)
Depth of VSP tray	Max.50mm
Depth of MAP tray	Max.85mm
Max. Size of Molds*	1*1:W250mm*L380mm
(3 sets of molds)	1*2:W180mm*L250mm
Molds Changeover	Semi- Automatic
Tray Materials	PSE , PP, PET
Film	Unprinted film, Printed film
Width of Film Roll	Max. 320mm
Core Diameter of Film Roll	76mm
Diameter of Film Roll	Max.250mm
Machine Weight(kg)	890kg
Machine Size(L mm x W mm x H mm)	2121x1460x1759
Packaging Size(L mm x W mm x H mm)	2300x1630x2190
Cycles/min MAP	5~6
Cycles/min SKIN	5~6
Cycles/min SEAL ONLY	10

* Note: The mold depends on the actual trays.
Please confirm the status of the actual trays before ordering the machine.
Environment requirement
Temperature: 5~40℃
Humidity: when 40℃, relative humidity ≤50%; when below 20℃, relative humidity ≤80%

*Specifications are subject to change without prior notice.



PW-380MVA
MAP/Skin Vacuum Packaging Machine



Features

- 3 sets of molds built in.
- Changing the mold faster, safer, easier.
- With sealing, modified atmosphere and vacuum skin packing options.
- All features controlled by servomotor with high speed and precision.
- Attractive package with top VSP technology.
- Remarkable film wastage saving.
- Applied to trays of various shapes and sizes.
- German BUSCH vacuum pump, unique MAP system makes the residual oxygen less than 1%.
- 304 stainless steel frame, durable and easy to clean.
- Whole machine enclosed, multiple patented technology for operation safety.

Option

Automatic weigh-label system : LI5600C



Sealing only package



Modified atmosphere package



Vacuum skin package