

GP200

THERMOFORMING VACUUM PACKAGING MACHINE

- Best investment for small batches, improves productivity effectively and efficiently.
- Compact, flexible, cost-effective and reliable thermoforming machine for small working space.
- Packaging machine for sustainable production process. Only 5kW power consumption, air cooling.



Features & Benefits

- Most parts are decomposable, cleaning by water
- Multi-functional packaging. Adjustable vacuum degree
- Optional filling machine, labeler, eye marking
- Errors are display on the monitor for quick diagnosis & troubleshooting

Multi-controller

- All models are equipped touch screen controller, emergency stop button.



GP200

THERMOFORMING VACUUM PACKAGING MACHINE

Model	GP200
Top Film Width	11.9" (302 mm)
Bottom Film Width	11.9" (302 mm)
Cut-off Length	7.09" (180 mm)
Maximum Forming Depth	2.76" (70 mm)
Loading Area Length	2.1 feet (642 mm)
Frame Length	6.86 feet (2,090 mm)
Top Film Roll Diameter - 500m standard	Inside: 3" (76 mm) Outside: 11.8" (300 mm) (~120um)
Bottom Film Roll Diameter - 500m standard	Inside: 3" (76 mm) Outside: 13.8" (350 mm) (~170um)
Capacity*	4 ~ 6 cycles/minute
Compressed Air	102 PSI (7 bar) constant and dry
Film Types	Flexible film
Control Panel	Touch screen display
Body Frame	304 Stainless steel
Types of Packaging	Vacuum only

