

MAP Tray Sealer
Vacuum Skin Packaging Machine
Stretch Film Wrapper

GoldenVac[®]
GOLDENWARE MACHINERY CO.,LTD



GoldenVac[®]

GOLDENWARE MACHINERY CO.,LTD

Food Packaging Machine

Since 1993



MAP Tray Sealer
Vacuum Skin Packaging Machine
Stretch Film Wrapper



GOLDENWARE MACHINERY CO.,LTD

Wenzhou Goldenvac International Trading Co.,Ltd

Add: #129 Yandang West Road, Longwang District, Wenzhou City, Zhejiang Province, China

Tel: +86-577-86667008

Fax: +86-577-86662508

Wechat: 454145981

Cell phone: +86-013157713220

WhatsApp: +8613157713220

Email: lillian@goldenvac.com

Http://www.goldenvac.com



Full Automatic MAP Tray Sealer

Thanks to the high standard gas exchange rate, high-precision modified atmosphere mixed rate and smooth beautiful sealing effect, HV-550 Series MAP Tray Sealer have excellent performance in the shelf time, freshness and nutrient color of food packaging.

HV-550 Series MAP Tray Sealer suitable for modified atmosphere packaging of code fresh meat, chicken and duck bittern products, cooked food, red meat, cheese, fruits and vegetables.

Technical Characters

1. Germany **Siemens**, **Leybold** vacuum pump with reliable quality and stable operation.
2. Germany original packaging imported **WITT** gas mixer or USA **mocon** gas mixer provides stable and accurate gas supply.
3. Japan **SMC**, Germany **FESTO** pneumatic element with positioning accuracy and low failure.
4. France **Schneider Electric** electric elements ensure the machine long-term operation.
5. Japan **OMRON** PLC programmable control system.
6. Japan **OMRON** multi-language human-computer interface touch screen system, easy and convenience for operation.
7. 304 stainless steel construction, comply with hygiene for machine used in food industry, ensure the workshop with cleaning production.
8. Independent and closed air exchange technology ensure the high gas exchanged rate, gas exchange rate is better than 99-99.5%
9. Automatically tray mould pass in and out which reduce the human working intensity
10. The simple structure and changeable tray mould, which allowed one machine could be available for multiple different sizes trays.
11. Fault display function ensure the machine normal operation.

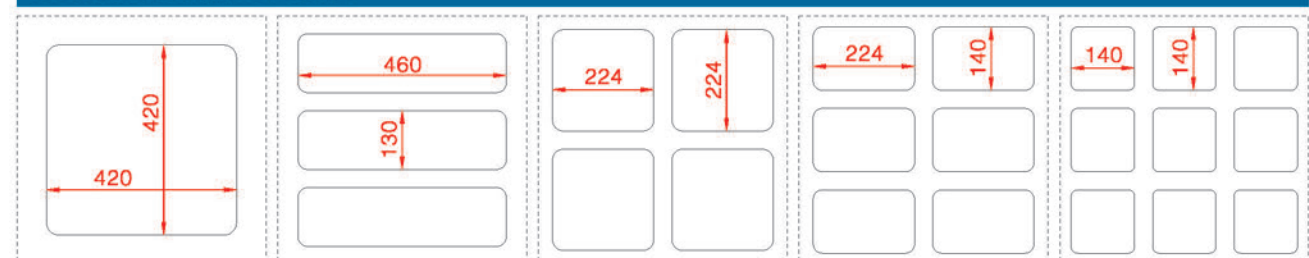


Technology Specifications

Model	HV-550	H-550G	H-550
Max Tray Dimensions(mm)	224 x 140 x 80 (x6)		
Max Width of Film(mm)	550		
Max Diameter of Film(mm)	260		
Vacuum Pump Capacity(m ³ /h)	100	/	/
Gas Exchange Rate(%)	≥99.5	≥99	/
Gas Filling Precision(%)	Better Than ± 1		/
Packing Speed(times/min)	4	6-7	11
Consume Power(kw)	7.5	5	7.5
Electrical Requirement(v/hz)	380/50		
Working Pressure(mpa)	0.8-1.0		
Machine Weight(kg)	880	800	750
Machine Dimensions(mm)	3300 x 860 x 1300		



Die Plates Available Format





Stand Alone MAP Tray Sealer

LV-410 Series Stand Alone MAP Tray Sealer could be used to pack various types of fresh seafood, cooked food for fresh keeping packaging. According to different food character, it's fixed different fresh protection gases and gas mixer, which ensure that food could be reached the best status of fresh keeping.

LV-410 Series Stand Alone MAP Tray Sealer suitable for fresh keeping package of cool fresh meat, cooked food, fast food, pastry, flour, cheese, bean products, seafood and poultry.

Technical Characters

1. Germany **BUSCH**, **Leybold** vacuum pump with reliable quality and stable operation.
2. Germany original packaging imported **WITT** gas mixer or USA **mocon** gas mixer provides stable and accurate gas supply.
3. Japan **SMC**, Germany **FESTO** pneumatic element with positioning accuracy and low failure.
4. France **Schneider Electric** electric elements ensure the machine long-term operation.
5. Japan **OMRON** PLC programmable control system.
6. Japan **OMRON** multi-language human-computer interface touch screen system, easy and convenience for operation.
7. 304 stainless steel construction, comply with hygiene for machine used in food industry, ensure the workshop with cleaning production.
8. Independent and closed air exchange technology ensure the high gas exchanged rate, gas exchange rate is better than 99-99.5%.
9. Automatically tray mould pass in and out which reduce the human working intensity.
10. The simple structure and changeable tray mould, which allowed one machine could be available for multiple different sizes trays.
11. Fault display function ensure the machine normal operation.

Technology Specifications

Model	LV-410	L-410G	L-410
Max Tray Dimensions(mm)	224 x 140 x 100(x 4)		
Max Width of Film(mm)	410		
Max Diameter of Film(mm)	260		
Vacuum Pump Capacity(m ³ /h)	100	/	/
Gas Exchange Rate(%)	≥99.5	≥99	/
Gas Filling Precision(%)	Better Than ± 1		
Packing Speed(times/min)	3	4	5
Consume Power(kw)	5.5	3	4
Electrical Requirement(v/hz)	380/50	220/50	220/50
Working Pressure(mpa)	0.6-0.8		
Machine Weight(kg)	520	440	400
Machine Dimensions(mm)	1260 x 1060 x 1620		

Die Plates Available Format

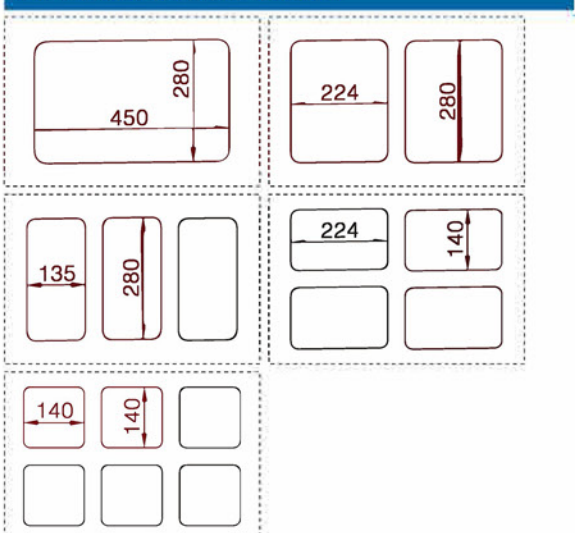


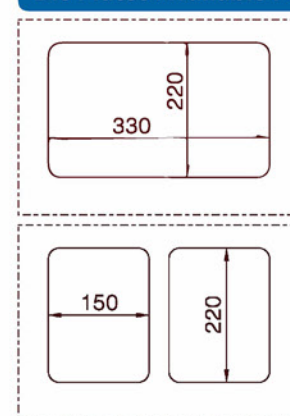
Table Top MAP Tray Sealer

The DX-1 Table Top MAP Tray Sealer allows trays to be packaged in a very limited space and can thus be used in a versatile manner. It's an economical solution for the packaging of small batches. The DX-1 is operated solely by electricity, it can be individually equipped. It's widely applicable for the package of raw and cooked meat, seafood, dairy product, fruit and vegetable, rice and flour food.

Technical Characters

1. Programmable control system.
2. Japan **OMRON** multi-language human-computer interface touch screen system, easy and convenience for operation.
3. 304 stainless steel main construction.
4. Fault real time prompting function.
5. Tray mould changing is available.

Die Plates Available Format



Technology Specifications

	DX-1	DX-1G
Model	DX-1	DX-1G
Max Tray Dimensions(mm)	330 x 220 x 70	
Max Width of Film(mm)	390	
Max Diameter of Film(mm)	220	
Gas Exchange Rate(%)	/	≥99
Packing Speed(times/min)	7-8	5-6
Consume Power(kw)	1.9	
Electrical Requirement(v/hz)	220/50	
Machine Weight(kg)	106	110
Machine Dimensions(mm)	810 x 850 x 750	



Vacuum Skin Packaging Machine

Vacuum skin packaging machine is mainly used for the package of fresh meat and seafood. Vacuum skin packaging extends shelf life, keeps flavors and ingredients at their freshest, optimizes product presentation, is easy to use.



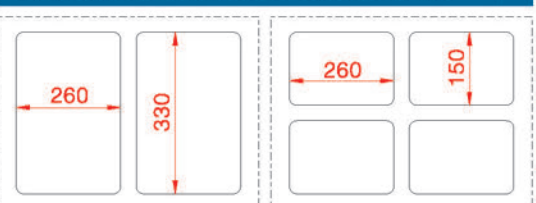
Technical Characters

1. Programmable control system.
2. Touch screen control panel.
3. 304 stainless steel main construction.
4. Fault real time prompting function.
5. Customized mould is acceptable.



07-08

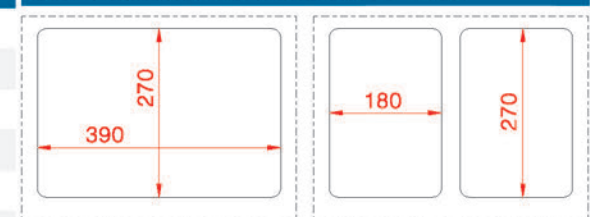
Die Plates Available Format(TT-400)



Technology Specifications

Model	TT-330	TT-400
Max Tray Dimensions(mm)	270×180×30(×2)	260×150×30(×4)
Max Width of Film(mm)	320	370
Max Diameter of Film(mm)	220	
Packing Speed(times/min)	3	
Vacuum Pump Capacity(m ³ /h)	20	63
Electrical Requirement(v/hz)	220/50	380/50
Consume Power(kw)	2.4	3.5
Working Pressure(mpa)	0.6-0.8	
Machine Weight(kg)	190	350
Gross Weight(kg)	235	400
Machine Dimensions(mm)	1020×920×1400	1200×1070×1480
Shipping Dimensions(mm)	1050×1000×1600	1290×1190×1700

Die Plates Available Format(TT-330)





F-500S Automatic Stretch Film Wrapper

F-500S Automatic Stretch Film Wrapper is mainly used to pack the fruit, vegetables, fresh meat and cooked food. It's suitable for used in chain supermarket, distribution center and vegetables base. It's enormously reduced the human cost and improve the productivity.



Manual Vacuum Skin Packaging Machine

TT-250T vacuum skin packaging machine is mainly used for the package of fresh meat and seafood. vacuum skin packaging extends shelf life, keeps flavors and ingredients at their freshest, optimizes product presentation, is easy to use.



Technical Characters

1. Stainless steel construction.
2. Mould is available to be changed.
3. Electronic temperature controller.
4. Friendly and simple in operation for user.
5. Mould in customized dimension is acceptable to be made according to your own tray.



Technology Specifications

Machine Dimensions(mm):	840x888x1415
Display Screen:	TFT 10.2 inch colour human-computer interface touch screen
Display screen resolution ratio:	1024x600
Operation Way:	Mechanical press button and high precision touch operation
Electrical Requirement:	AC 220V/50Hz
Consume Power:	1860W
Working Humidity:	10-90%RH
Film Width:	300-500
Film Quantity:	1Roll
Packing Speed:	15box/min
Packing Weight:	100g-3kg
Packing Dimensions:	L50-350 W10-150 H80-230

Technology Specifications

Model	TT-250T
Max Tray Dimension(mm)	270x180x30
Max Width of Film(mm)	250
Max Diameter of Film(mm)	180
Packing Speed(cycle/min)	2
Vacuum Pump(m ³ /h)	10
Electrical Requirement(v/hz)	220/50 110/60 240/50
Consume Power(kw)	1
N.W(kg)	36
G.W(kg)	46
Machine Dimension(mm)	560x380x450
Shipping Dimension(mm)	610x430x500



Manual Tray Sealer

DS Series Manual Tray Sealer widely applicable for the tray package of raw and cooked meat, fast food, seafood, dairy product, fruit and vegetable, rice and flour food.

Technical Characters

1. 304 Stainless steel construction.
2. Tray mould fast replacement.
3. **OMRON** Temperature control system.
4. Friendly and simple in operation for user.
5. Tray mould in customized dimension is available according to customers requirement.



Semi-Automatic Tray(Cup) Sealer

Description: Semi-Automatic Tray(Cup) Sealer is widely applicable to the package of raw and cooked meat, seafood, dairy product, fruit and vegetable, rice and flour food.

Technical Characters

1. Stainless steel construction.
2. Mould is available to be changed.
3. Electronic temperature controller.
4. Friendly and simple in operation for user.
5. Mould in customized dimension is acceptable to be made according to your own tray.



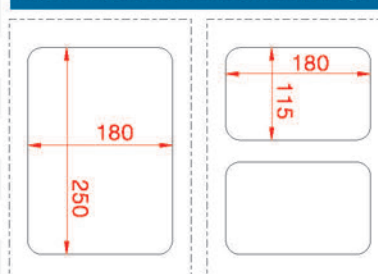
Technology Specifications

Model	DF-250T
Max Tray Dimensions(mm)	200 × 140 × 60
Max Width of Film(mm)	250
Max Diameter of Film(mm)	180
Packing Speed(times/min)	7-8
Electrical Requirement(v/hz)	220/50
Consume Power(kw)	0.6
Machine Weight(kg)	26
Machine Dimensions(mm)	470 × 320 × 610

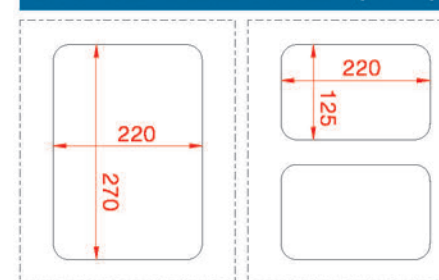
Technology Specifications

Model	DS-1	DS-3	DS-2	DS-4
Max Tray Dimensions(mm)	250 × 180 × 100	270 × 220 × 100	240 × 150 × 100	260 × 190 × 100
Max Width of Film(mm)	180	220	180	220
Max Diameter of Film(mm)	160			
Packing Speed(times/min)	7-8			
Electrical Requirement	1P/220V/50Hz			
Consume Power(kw)	0.7	0.8	0.5	0.6
Machine Weight(kg)	17	23	15	17
Gross Weight(kg)	21	28	19	22
Machine Dimensions(mm)	630 × 256 × 260	650 × 296 × 260	630 × 256 × 260	650 × 296 × 260

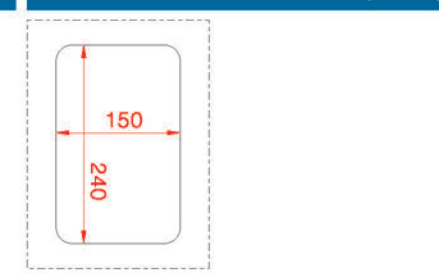
Die Plates Available Format(DS-1)



Die Plates Available Format(DS-3)



Die Plates Available Format(DS-2)



Die Plates Available Format(DS-4)

