rood wrapping wachine

MAP Tray Sealer Vacuum Skin Packaging Machine Stretch Film Wrapper











MAP Tray Sealer Vacuum Skin Packaging Machine Stretch Film Wrapper

















Tel: 0086-577-86417218 88358076 Fax: 0086-577-86418066 E-mail: sales@dajiangmachine.com Web: http://www.dj-vacuum.com





We could do more...



Established a new plant in Wenzhou and start production



Start to provide vacuum food MAP integrated solution for customers.



Moved into Nanjing new plant and start production.



Succeeded in developing pneumatic continuous roller type vacuum packaging machine.



Succeeded in developing automatic pneumatic operation double chamber vacuum packaging machine, and started to have the capability of developing and manufacturing large machines.



Renamed to Wenzhou Dajiang Vacuum Packaging Machinery Co.,Ltd.



Succeeded in developing double chamber vacuum packaging machines.



Succeeded in developing stand alone vacuum packaging machines.



Renamed to Wenzhou Dajiang Vacuum Packaging Co., Ltd.



Wenzhou Ouhai Vacuum Packaging Industrial Co.,Ltd was established. In the same year, we sucessfully developed Table Top Vacuum Packaging Machines





About us

WENZHOU DAJIANG VACUUM PACKAGING MACHINERY CO.,LTD was found in 1995, it has been committed to research & development, manufacturing and marketing of Vacuum Packaging Machines and Modified Atmosphere Packaging Machines for past 27 years. The machines had been exported to around 20 European and American countries. During the long term cooperation with our customers. We are not only learned their rigorous working attitude, but also absorbed the advanced technology and mature experience of Vacuum Packaging and Modified Atmosphere Packaging filed from the western developed countries.

WENZHOU DAJIANG VACUUM PACKAGING PACKAGING MACHINERY CO..LTD based on independent research and development of technology, manufactures high—quality, cost—effective equipment in line with the needs of the Chinese market, in order to promote the national industry as its own duty. At the same time, combined with the international high—end technical achievements, improve the technical performance and reliability of the equipment. Strive for better quality, more professional technology, more perfect service system and the most sincere spirit of cooperation, wholeheartedly serve customers, help customers create greater value of products, to constantly improve their comprehensive strength to win the recognition and respect of the market!







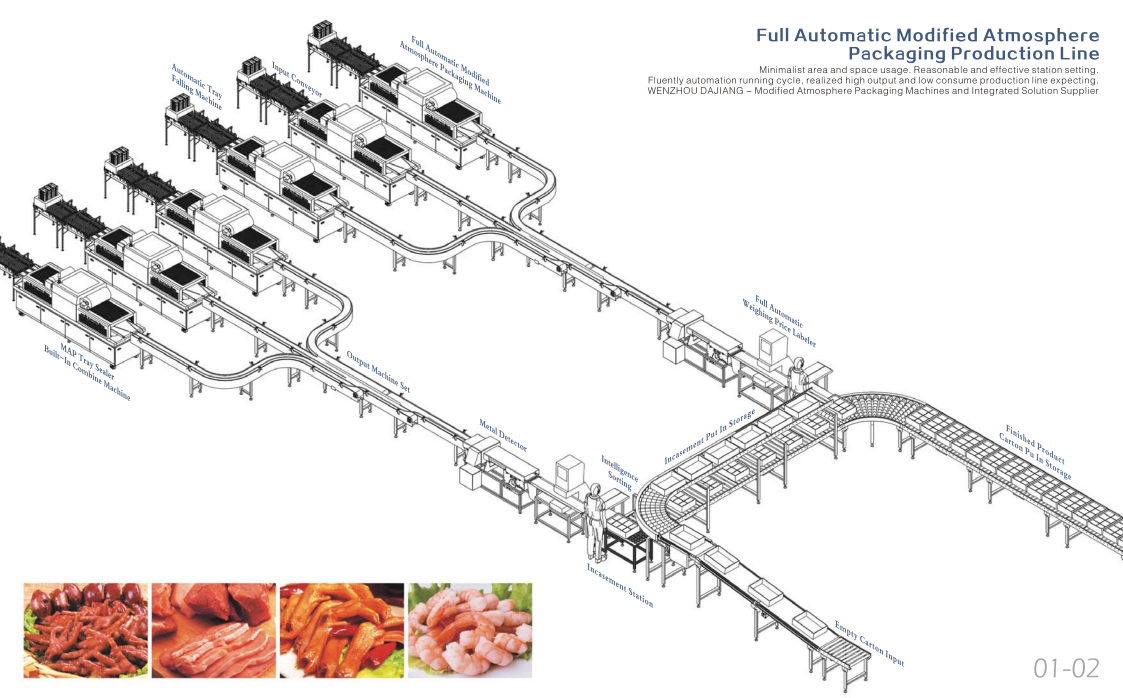






















Full Automatic MAP Tray Sealer DJH-550V Series Full Automatic MAP Tray Sealer is the new generation MAP tray sealer

which is elaborate research and developed by WENZHOU DAJIANG. According to the massive feedback information of our first generation MAP Tray Sealer from customers in the past years. DJH-550V Series MAP Tray Sealer had been improved and optimized in the aspect of rnning efficiency, stability and energy conservation.

mixed rate and smooth beautiful sealing effect, DJH-550V Series MAP Tray Sealer have excellent performance in the shelf time, freshness and nutrient color of food packaging. DJH-550V 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.



- 1.Germany Exect, Leybold vacuum pump with reliable quality and stable operation. 2.Germany original packaging imported wire gas mixer or USA mocon gas mixer provides stable and accurate gas supply.

- 10. The simple structure and changeable tray mould, which allowed one machine could



Technology Specifictions Model Max Tray Dimensions(mm) Max Width of Film(mm) Max Diameter of Film(mm) Vacuum Pump Capacity(m3/h) Gas Exchange Rate(%) Gas Filling Precision(%) Better Than ± 1 Packing Speed(times/min) 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 Machine Dimensions(mm) 3300 × 860 × 1300



	480	_)
_		
	140	























Technical Characters

- 1.Germany Bysch, Leybold vacuum pump with reliable quality and stable operation.
- 2.Germany original packaging imported with gas mixer or USA mocon gas mixer provides stable and accurate gas supply.
- 3. Japan SMC, Germany FEST pneumatic element with positioning accuracy and low failure.
- 4. France Schneider electric elements ensure the machine long-term operation.
- 5. Japan OMRON PLC programmable control system.
- 6.Japan OMROnmulti-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 Specifictions				
Model	DJH-540V	Packing Speed(times/min)	6-7	
Max Tray Dimensions(mm)	224x133x70 (x4)	Consume Power(kw)	10	
Max Width of Film(mm)	305	Electrical Requirement(v/hz)	380V/50HZ/3P	
Max Diameter of Film(mm)	260	Working Pressure(mpa)	0.6~0.8	
Vacuum Pump Capacity(m³/h)	100	Machine Weight(kg)	800	
Gas Exchange Rate(%)	≥99.5	Machine Dimensions(mm)	4200×870×1500	
Gas Filling Precision(%)	Better Than ± 1			

05-06



Die Plates Available Format















DJA-720 Automatic MAP Tray Sealer

DJA-720 is a modified atmosphere packaging machine DJA-72U is a modified atmosphere packaging machine specially designed for medium-sized food enterprises. Its full-automatic function, high efficiency, high yield, small footprint, affordable price and other advantages make it a super cost-effective machine. This machine is mainly suitable For packaging fresh food, cooked food, prepared vegetables. Fruits and vegetables, etc.

- Technical Characters

 1. Optional gas mixer: DJPACK self-made / Germany 2. Optional vacuum pump: Germany 7. Shanghai 2. Anti-broken film rolling mechanism.

 4. PLC programmable system.

- 5.Remote control/maintenance touch screen.
 6.Fault real-time prompt function.

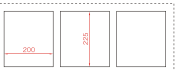








Die Plates Available Format



200	225		
Technology S	pecifiction	s	
Model		D.14 - T.001/	

Technology Specifictions	S		
Model	DJA-720V	DJA-720G	DJA-720
Max Tray Dimensions(mm)	225×140×80 (×4)		
Max Width of Film(mm)	720		
Max Diameter of Film(mm)		240	
Vacuum Pump Capacity(m³/h)	100		I
Gas Exchange Rate(%)	» ≥99.5		/
Gas Filling Precision(%)	Better Than ± 1		/
Packing Speed(times/min)	5	6	7
Consume Power(kw)	5 2.8		2.8
Electrical Requirement(v/hz)	3/380/50		
Working Pressure(mpa)	0.6 ~ 0.8		
Machine Weight(kg)	540	4	30
Machine Dimensions(mm)	1600×1180×1520		
Conveyor Length(mm)		1500	

















Stand Alone MAP Tray Sealer

DJLV-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.

DJLV-410 Series Stand Alone MAP Tray Sealer suitable for fresh keeping package of cool fresh meat, cooked food, fast food, pastry, flur, 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 wirr 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 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.

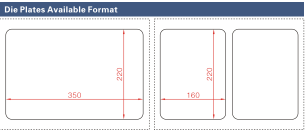
11. Fault display function ensure the machine normal

Technology Specifictions				
Model	DJL-410V	DJL-410G	DJL-410	
Max Tray Dimensions(mm)		224 × 140 × 100(× 4)	
Max Width of Film(mm)		410		
Max Diameter of Film(mm)		260		
Vacuum Pump Capacity(m³/h)	100	/	/	
Gas Exchange Rate(%)	≥99.5	≥99	1	
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 × 1060 × 1620			

Die Plates Available Format



Technology Specifictions			
Model	DJT-350P		
Max Tray Dimensions(mm)	350×220×90(×1)		
Packing Speed(times/min)	4~5		
Electrical Requirement(V/Hz)	220/50		
Consume Power(kw) 1.5			
Working Pressure(Mpa)	0.6~0.8		
Machine Weight(kg) 70			
Machine Dimensions(mm)	840×490×960		
Gross Weight(kg)	88		
Shipping Dimensions(mm)	900×550×850		













DJL-320/440 Semi-Automatic MAP Tray Sealer



Map Tray Sealer is widely applicable to the package of raw and cooked meat, seafood, dairy product, fruit and vegetable, rice and flour food. Modified atmosphere packaging machine features quality assurance, keeping fresh, color retention, complexion preservation and taste retention.

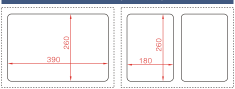
Technical Characters

- 1. Fault real-time prompt function
- 2. Package counting function 3. Tool-free mold change
- 4.PLC programmable system
- 5. Custom molds are available

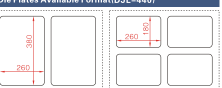


Technology Specifictions Model DJL-320V DJL-320G DJL-440V Max. Tray Dimension(mm) 390x260x60(x1) 260x180x60(x4) Max. Width of Film(mm) 320 Max. Diameter of Film(mm) Packing Speed(cycle/min) 3-4 5-6 3-4 Vacuum Pump(m³/h) 20 100 Air Exchanging Rate(%) ≥99 ≥99 ≥99 ≥99 Electrical Requirement (V/Hz) 220/50 380/50 Consume Power(kW) 2.4 1.5 5 2.8 Machine Weight(kg) 160 125 375 260 Machine Dimension(mm) 1020x920x1400 1200x1170x1480 Shipping Dimension(mm) 1100x950x1550 1280x1230x1650

Die Plates Available Format(DJL-320)



Die Plates Available Format(DJL-440)















Technology Specifictions			
Model	DJT-400G	[
Max Tray Dimensions(mm)	330x220x70		
Max Width of Film(mm)	390		
Max Diameter of Film(mm)	220	1	
Gas Exchange Rate(%)	≥99		
Packing Speed(times/min)	4-5	ï	
Consume Power(kw)	1.8		
Electrical Requirement(v/hz)	220/50		
Machine Weight(kg)	120	-	
Machine Dimensions(mm)	690x850x750		



DJT-270G Table Top MAP Tray Sealer



13-14

Technology Specifictions		
Model	DJT-270G	ī
Max Tray Dimensions(mm)	310x200x60(x1)	
Max Width of Film(mm)	270	
Max Diameter of Film(mm)	220	Ш
Gas Exchange Rate(%)	≥99	
Gas Filling Precision(%)	Better Than ±2	IL.
Packing Speed(times/min)	5-6	į-
Consume Power(kw)	1.5	
Electrical Requirement(v/hz)	220/50	
Working Pressure(mpa)	0.6-0.8	
Machine Weight(kg)	65	
Machine Dimensions(mm)	880x770x720	IL.



140















DJA-320VS Automatic Vacuum Skin Packaging Machine





The machine is mainly suitable for skin packaging of cooked food, cold fresh meat, seafood, fast food and other foods. The equipment adopts PLC programming control system with stable performance and high degree of automation. The packaging speed of the machine is fast, and the yield is high, which is suitable for food processing factories with a certain scale.





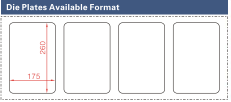
Technical Characters

1.Fault real-time prompt function. 2. Package counting function.
3. Fast packaging speed and high efficiency.
4. Custom molds are available.



15-16

Technology Specifictions				
Model	DJA-320VS	Consume Power(kw)	7	
Max Tray Dimensions(mm)	260x175x30(x4)	Electrical Requirement(v/hz)	380/50	
Max Width of Film(mm)	320	Working Pressure(mpa)	0.6-0.8	
Max Diameter of Film(mm)	290	Machine Weight(kg)	770	
Vacuum Pump Capacity(m³/h)	100	Gross Weight(kg)	870	
Packing Speed(times/min)	4	Machine Dimensions(mm)	2740x862x2000	























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.



Technology Specifictions

reciniology openinctions			
Model	DJL-330VS	DJL-440VS	
Max Tray Dimensions(mm)	390x270x50(x1)	380x260x50(x2)	Die Plates Available Format(DJL-330VS)
Max Width of Film(mm)	320	440	
Max Diameter of Film(mm)	22	20	180
Packing Speed(times/min)	:	3	390
Vacuum Pump Capacity(m³/h)	40	100	
Electrical Requirement(v/hz)	380)/50	
Consume Power(kw)	2.8	5.5	Die Plates Available Format(DJL-440VS)
Working Pressure(mpa)	0.6-	-0.8	
Machine Weight(kg)	215	365	260 92
Gross Weight(kg)	260	415	260
Machine Dimensions(mm)	1020×920×1400	1200×1170×1480	
Shipping Dimensions(mm)	1050×1000×1600	1290×1390×1700	

Die Plates Available Format(DJL-330VS)











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.



17_18

1 / - 1 0				
Technology Specifictions				
Model	DJT-250VS	DJT-310VS		
Max Tray Dimension(mm)	275x200x45(x1)	350x260x45(x1)		
Max Width of Film(mm)	250	310		
Max Diameter of Film(mm)	Max Diameter of Film(mm) 220			
Packing Speed(cycle/min)	2			
Vacuum Pump(m³/h)	10 20			
Electrical Requirement(v/hz)	2) 220/50 110/60 240/50			
Consume Power(kw)	1	2		
N.W(kg)	36 65			
G.W(kg)	46	80		
Machine Dimension(mm)	560x380x450	630x460x410		
Shipping Dimension(mm)	610x430x500	680x500x450		













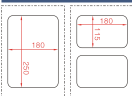






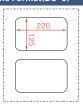


Die Plates Available Format(DS-1)



Die Plates Available Format(DS-3)





Die Plates Available Format(DS-5)



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.

Die Plates Available Format(DS-2)



Die Plates Available Format(DS-4)



DJPACK

	•	
	265	
	325	

19-20					
Technology Specifiction	ons				
Model	DS-1	DS-3	DS-5		
Max Tray Dimensions(mm)	250×180×100	270×220×100	325×265×100		
Max Width of Film(mm)	180		265		
Max Diameter of Film(mm)	160				
Packing Speed(times/min)	7-8		6-8		
Electrical Requirement	220/50				
Consume Power(kw)	0.7	0.8	1		
Machine Weight(kg)	17	23	25		
Gross Weight(kg)	21	28	35		
Machine Dimensions(mm)	630×256×260	650×296×260	710×341×260		



Technology Specifictions					
Model	DS-2	DS-4			
Max Tray Dimensions(mm)	240×150×100	260×190×100			
Max Width of Film(mm)	180				
Max Diameter of Film(mm)	160				
Packing Speed(times/min)	7-	-8			
Electrical Requirement	220/50				
Consume Power(kw)	0.5	0.6			
Machine Weight(kg)	15	17			
Gross Weight(kg)	19	22			
Machine Dimensions(mm)	630×256×260	650×296×260			













DJF-500H **Continuous Stretch Film Wrapper**

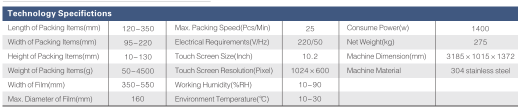
The continuous stretch film wrapper is suitable for packaging fruits, vegetables, fresh meat and cooked food, and is suitable for major chain supermarkets, distribution centers, and vegetable bases. It can greatly reduce labor costs and improve efficiency.

































DJF-500S Automatic Stretch Film Wrapper







	Technology Specifictions				
	Length of Packing Items(mm)	80-350			
	Width of Packing Items(mm)	80-270			
	Height of Packing Items(mm)	10-170			
	Weight of Packing Items(g)	40-3000			
	Width of Film(mm)	350-500			
	Max. Diameter of Film(mm)	160			
	Touch Screen Size(Inch)	10.2			
	Touch Screen Resolution(Pixel)	1024×600			
	Electrical Requirements(V/Hz)	220/50			
	Consume Power(Kw)	1.8			
	Max. Packing Speed(Pcs/Min)	15			
	Working Humidity(%RH)	10-90			
	Environment Temperature(℃)	5-35			
	Operation Method	Mechanical Button & Touch Screen			
	Package Start Method	Gravity sensor			
	Machine Dimension(mm)	988×736×1262			

DJF-450T Table Top Stretch Film Wrapper



Technical Characters

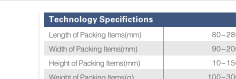
- 1. High packaging efficiency:
- Average 15 packs per minute.

 2. Good packing effect
 The packaging is more beautiful, it can increase product value.
- 3.Small size, suitable for shopping malls
 Desktop design is convenient for machine placement. 4. Wide selection of consumables

- 4. Wide selection of consumables Various plastic wraps (PVC/PE) can be used, and it can pack without trays.

 5. High-end material selection
 The whole machine adopts 304 stainless steel design, which can be used in high humidity environment.
- 6.Comfortable operation
- The interface design is clear and easy to understand, very convenient to operate.







Technology Specifictions	
Length of Packing Items(mm)	80-280
Width of Packing Items(mm)	90-200
Height of Packing Items(mm)	10-150
Weight of Packing Items(g)	100-3000
Width of Film(mm)	250-450
Max. Diameter of Film(mm)	160
Touch Screen Size(Inch)	10.2
Touch Screen Resolution(Pixel)	1024×600
Electrical Requirements(V/Hz)	220/50
Consume Power(W)	900
Working Humidity(%RH)	10-90
Max. Packing Speed(Pcs/Min)	15
Net Weight(Kg)	103
Machine Dimension(mm)	730×668×752