



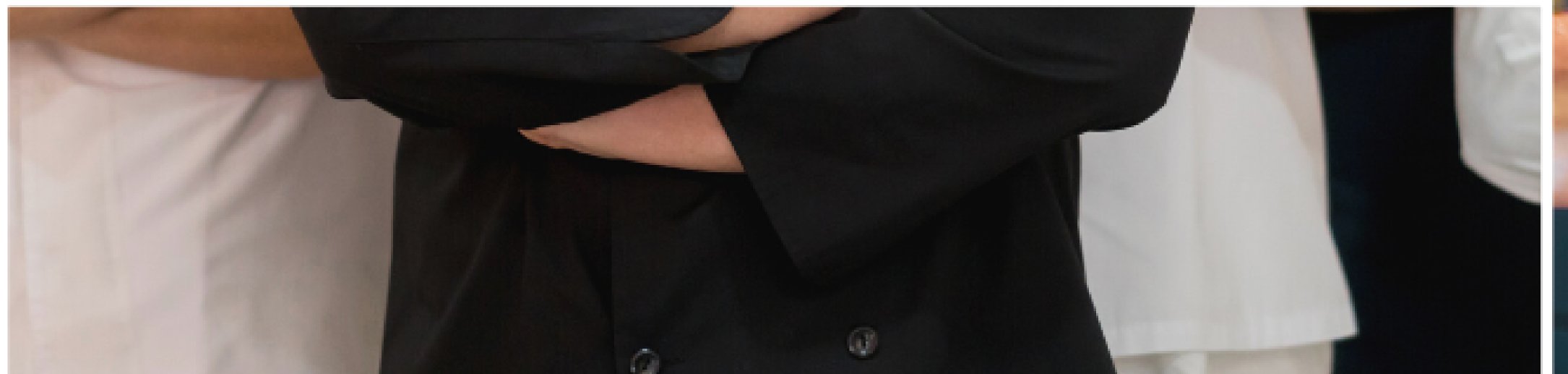
EASYVAC

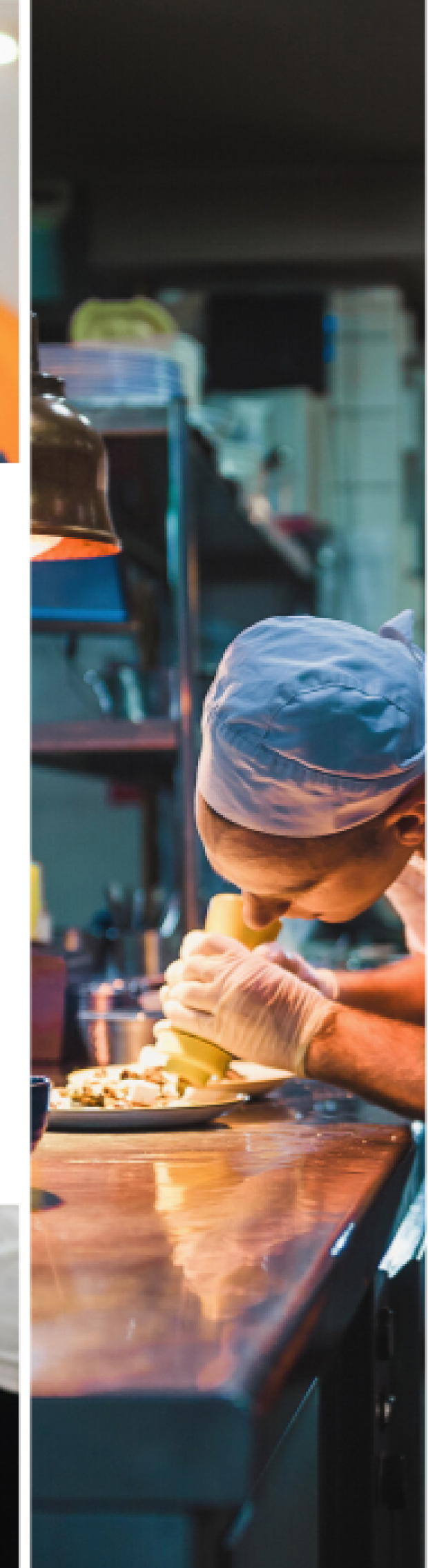
-VACUUM PACKAGING-

CATALOG



2024















AUTOMATIC CONTINUOUS TYPE VACUUM PACKAGING MACHINE

automatic continuous type vacuum packaging machine continuously operates through the cylinder drive the otation of the conveyor blet and applies to the product packaging of large productive enterprises. Depending in the different sizes of the contents, one or two sealers could be set within one vacuum chamber in order to mprove the working efficiency. The workbench angle could be adjusted according to the features of the ontents.

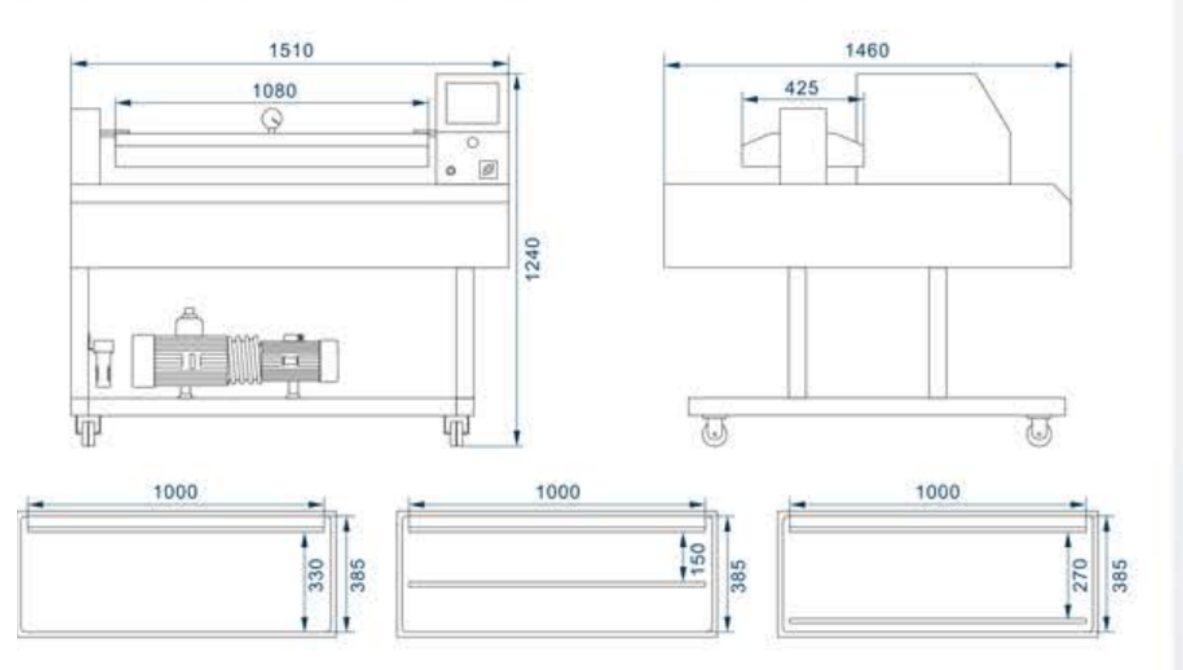
- Control System: OMRON PLC programmable control system and human-computer interface touch screen.
 Material of Main Structure: 304 stainless steel.
- "V"Lid Gasket: The "V" shape vacuum chamber lid gasket made of high-density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the material extends he service life of the lid gasket and reduce its changing frequency.

 Conveyor Belt: Dismountable conveyor belt is convenience for cleaning the machine.

 Eversible Lid: The eversible lid is convenience for the maintenance person to replace the components inside

- Heavy Duty Casters (With Brake): The heavy duty casters (with brake) on the machine features superior load earing performance, so that the user may move the machine with ease.
- Electrical requirement and plug could be custom according to customer requirement.
- .Gas flushing is optional.





Model	DZ~1000QF	Vacuum Chamber Dimensions(mm)	1040 × 385 × 60
Vacum Chamber(m³/h)	100/200	Gross Weight(kg)	555
Power(kw)	2.2	Net Weight(kg)	447
Production Cycle(times/min)	2-3	Shipping Dimensions(mm)	1580 x 1530 x 1420















Shipping Dimensions(mm)

2300 x 1030 x 1220





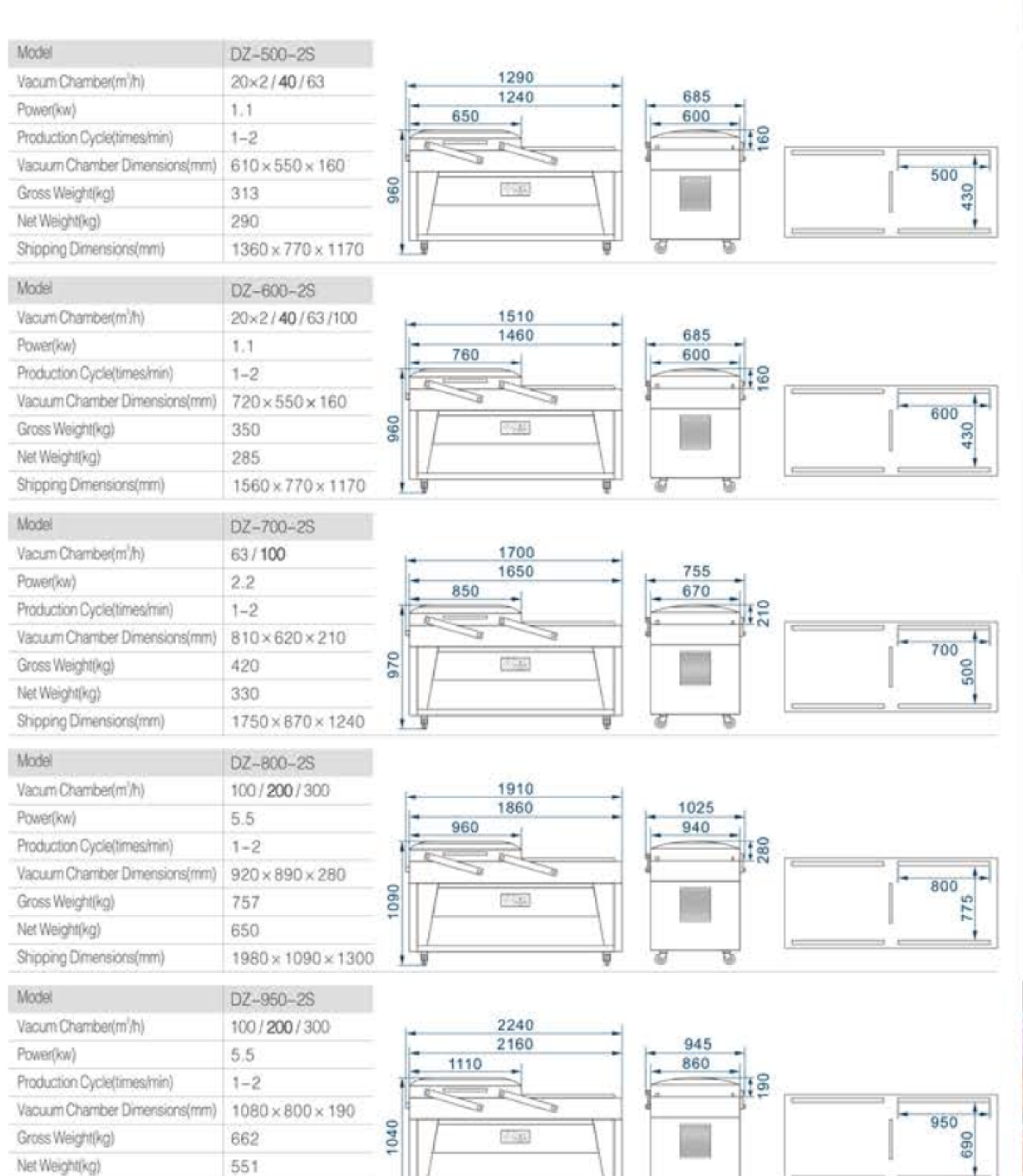






DOUBLE CHAMBER VACUUM PACKAGING MACHINE

WENZHOU DAJIANG Double Chamber Vacuum Packaging Machines series are equipped with two chambers. While products are being packed in the first chamber, the second chamber can be unloaded and loaded again: This makes the packaging procedure especially efficient. Double chamber machines from WENZHOU DAJIANG are easy to operate, clean and service. They are applicable for the product packaging of large productive enterprises. The DZ-800-2S and DZ-950-2S have two drive mode for the lid which are manual and pneumatic.





- 1. Control System: The PLC control panel provides several control modes for user's selection.
- 2. Material of Main Structure: 304 stainless steel.
- 3. "V" Lid Gasket: The "V" shape vacuum chamber lid gasket made of high-density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the materia extends the service life of the lid gasket and reduce its changing frequency.
- 4. Heavy Duty Casters (With Brake): The heavy duty casters (with brake) on the machine features superior load bearing performance, so that the user may move the machine with ease.
- 5. Electrical requirement and plug could be custom according to customer requirement.
- 6.Gas flushing is optional.





















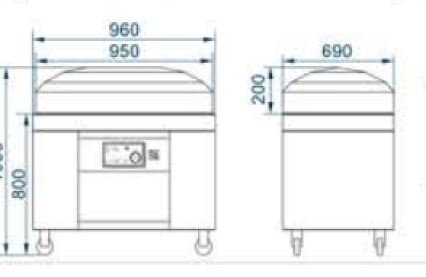


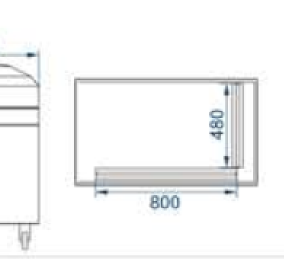


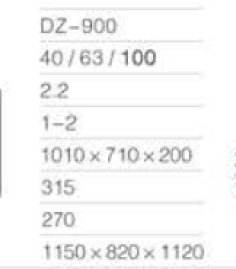
- Control System: The PLC control panel provides several control modes for user's selection.
 Material of Main Structure: 304 stainless steel.
- 3."V" Lid Gasket: The "V" shape vacuum chamber lid gasket made of high-density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the material extends the service life of the lid gasket and reduce its changing frequency.

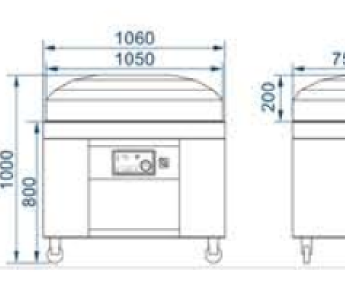
 4. Heavy Duty Casters (With Brake): The heavy duty casters (with brake) on the machine features superior load bearing performance, so that the user may
- move the machine with ease.
- 5. Electrical requirement and plug could be custom according to customer requirement. 6. Gas flushing is optional.

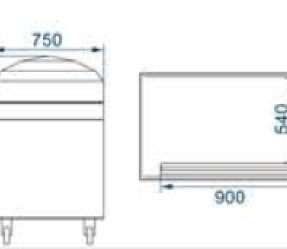
Model	DZ-800				
Vacum Chamber(m ¹ /h)	40/63/100				
Power(kw)	2.2				
Production Cycle(times/min)	1-2				
Vacuum Chamber Dimensions(mm)	910 × 650 × 200				
Gross Weight(kg)	292				
Net Weight(kg)	252				
Shipping Dimensions(mm)	1030 × 760 × 1120				







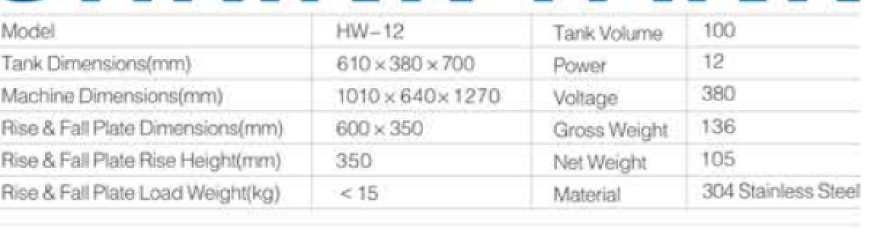






100/200

1-2









Technical Characters:

2. Efficient Electric Heating.

7. Easy Fill and Drain Tank.

1.Stainless Steel Construction.

3. Programmable Temperature Control.

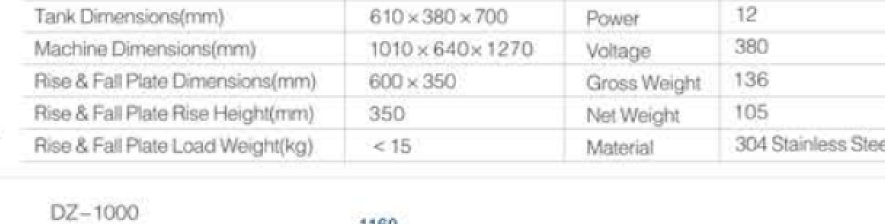
4. Simple Push Button Cycle Operation.

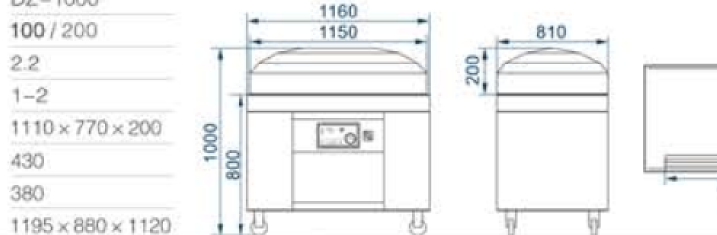
Easy Access for Cleaning and Maintenance.

6. High Efficiency Insulation for Heating Retention.



SHRINK TANK















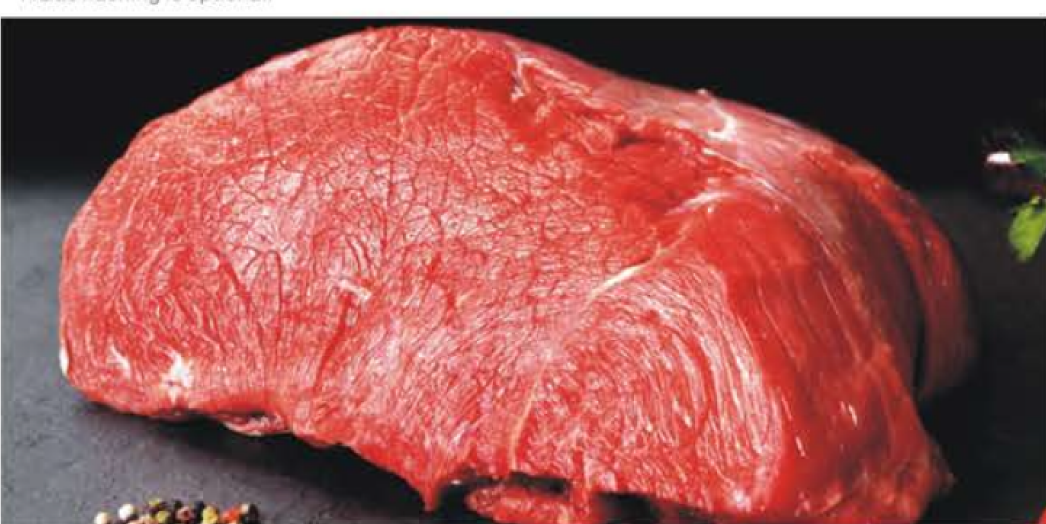
DOUBLE CHAMBER VACUUM PACKAGING MACHINE

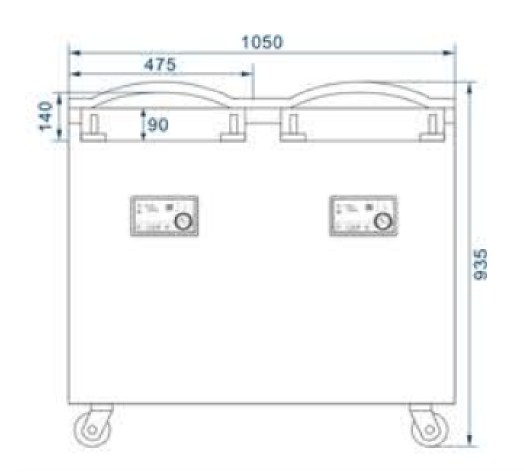
Double chamber vacuum packaging machine is developed based on the single chamber stand alone vacuum packaging machines, it's with characteristic of two chambers worked together or alternatively, so as to improve working efficiency. It's easy to operate, clean and maintain. The machines can be equipped with pumps with varying outputs according to individual requirement. The gas flushing processes to guarantee a reproducible packing quality.

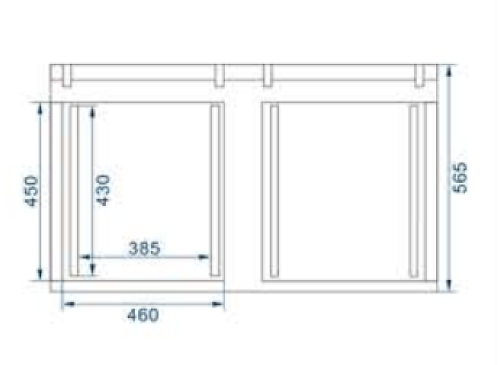


- Control System: The PLC control panel provides several control modes for user's selection.
 Material of Main Structure: 304 stainless steel.
- 3. Hinges on Lid: The special labor-saving hinges on the lid markedly reduce the labor intensity of operator in dally work, so that they handle it with ease.
- 4. "V" Lid Gasket: The "V" shape vacuum chamber lid gasket made of high-density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the material
- extends the service life of the lid gasket and reduce its changing frequency.

 5. Heavy Duty Casters (With Brake): The heavy duty casters (with brake) on the machine features superior load bearing performance, so that the user may move the machine with ease.
- 6. Electrical requirement and plug could be custom according to customer requirement.
- 7. Gas flushing is optional.







Model	DZ-400/2SF	Gross Weight(kg)	191
Vacum Chamber(m ¹ /h)	20 x 2	Net Weight(kg)	153
Power(kw)	$0.75 \times 2 / 0.9 \times 2$	Shipping Dimensions(mm)	1140 x 620 x 1090
Production Cycle(times/min)	1-2		















STAND ALONE VACUUM PACKAGING MACHINE

WENZHOU DAJIANG Stand Alone Vacuum Packaging Machines can be used in a mobile fashion thanks to their movable floor stands and allow for fast relocations. They are also suitable for packaging larger products. It's easy to operate, clean and maintain. The machines can be equipped with pump with varying outputs according to individual requirements. The gas flushing processes to guarantee a reproducible packing quality.

- 1. Control System: The PLC control panel provides several control modes for user's selection.
- Material of Main Structure: 304 stainless steel.
- 3. Hinges on Lid: The special labor-saving hinges on the lid markedly reduce the labor intensity of operator in dally work, so that they handle it with ease. 4."V" Lid Gasket: The "V" shape vacuum chamber lid gasket made of high-density material guarantees the sealing performance of the machine in routing work. The compression and wearing resistance of the material extends the service life of the lid gasket and reduce its changing frequency.
- 5. Heavy Duty Casters (With Brake): The heavy duty casters (with brake) on the machine features superior load bearing performance, so that the user ma move the machine with ease.
- Electrical requirement and plug could be custom according to customer requirement.
- Gas flushing is optional.

Model	DZ-400/2E	55	5			100	F 300	NO 15 TO	1
Vacum Chamber(m³/h)	20		125	440		TA TO	1		
Power(kw)	0.75/0.9		0	440	-		1		
Production Cycle(times/min)	1-2	910		€ 2 420 o			ATO		
Gross Weight(kg)	95	0		4 4 60			19.14	A CONTRACTOR	
Net Weight(kg)	79		4.73	1 The second	THE PLANT		51951	1	
Shipping Dimensions(mm)	610 x 530 x 1050	19	H		MYCA	250	13-6	1/2	1
Model	DZ-400CD	72	5		W.				-
/acum Chamber(m ¹ /h)	20		10	(422)		MIN WAR	100	100	
Power(kw)	0.75/0.9		150	590		The same			2
Production Cycle(times/min)	1-2	066	37.5	400 400	MANAGER		N. C.		13
Gross Weight(kg)	116	6		44 4			20		
Net Weight(kg)	93			1 1 5	開開		$(a) \cup (a)$		
Shipping Dimensions(mm)	780 x 570 x 1120		U		$W\overline{m}W$				
					KRPHIII.	an united			
Model	DZ-400GL	55	5		TANT				
Vacum Chamber(m³/h)	20	W.	1 102	440	-				-
Power(kw)	0.75/0.9		150	385	4	TO THE		10	國的
Production Cycle(times/min)	1-2	1070	182.	90 0	1355 Kg	Tanks			AL PR
Gross Weight(kg)	96	E		475	V No.			No. of the last	1
Net Weight(kg)	75			4 計画工 一		House of		Call.	
Shipping Dimensions(mm)	610 x 530 x 1200	1	T.		A Francisco		100	200	
							400		THE REAL PROPERTY.
Model	DZ-500B	745	5		7	AND PROPERTY.	TA .	(a)	
Vacum Chamber(m³/h)	20 / 40	II.	1 19	200					15
Power(kw)	0.75 / 0.9		06	1 1 17 4					A.
Production Cycle(times/min)	1-2	096		570		, 10	-		4
Gross Weight(kg)	125	gn		A		1/15		and the	16
Net Weight(kg)	98			I street			100	0	10%
Shipping Dimensions(mm)	800 x 640 x 1120	1 1	THE STATE OF THE S		6	12	10	7	













STAND ALONE VACUUM PACKAGING MACHINE

WENZHOU DAJIANG Stand Alone Vacuum Packaging Machines can be used in a mobile fashion thanks to their movable floor stands and allow for fast relocations. They are also suitable for packaging larger products. It's easy to operate, clean and maintain. The machines can be equipped with pumps with varying outputs according to individual requirements. The gas flushing processes to guarantee a reproducible packing quality.

- Control System: The PLC control panel provides several control modes for user's selection.
- 2. Material of Main Structure: 304 stainless steel.
- 3. Hinges on Lid: The special labor-saving hinges on the lid markedly reduce the labor intensity of operator in dally work, so that they handle it with ease 4. "V" Lid Gasket: The "V" shape vacuum chamber lid gasket made of high-density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the material extends the service life of the lid gasket and reduce its changing frequency.

 5. Heavy Duty Casters (With Brake): The heavy duty casters (with brake) on the machine features superior load bearing performance, so that the user may
- 6. Electrical requirement and plug could be custom according to customer requirement.
- 7.Gas flushing is optional.





Model	DZ-460/2G	630		DZ-500/2G	675	
Vacum Chamber(m ¹ /h)	20/40/63		084	20 / 40 / 63	210	540
Power(kw)	0.75/0.9	150	11/2	0.75/0.9	99 11	540
Production Cycle(times/min)	1-2	090	9 0 460 9 0 0	1-2	200	520 0
Gross Weight(kg)	150	00	6	131	0 0 0	4
Net Weight(kg)	121		J. T. H	108	Lie	1
Shipping Dimensions(mm)	870 x 690 x 1140	<u>+</u> ₩ ₩		740 x 660 x 1130	→ ⊞ ⊞	

Model	DZ-600/2G	1	760			DZ-700/2ES	27	755	
Vacum Chamber(m³/h)	20×2 /40/63	1		042	620	20/40/63	1	W. I Daniel	490
Power(kw)	0.75×2/0.9×2	- 11	180	1 1	620	0.75x2/0.9x2		100	
Production Cycle(times/min)	1-2	7.0		200	600	1-2	70	- 5	700 700
Gross Weight(kg)	185	ത			, o	174	Ç1:		, , ,
Net Weight(kg)	150	l print		1.24	9	137			610
Shipping Dimensions(mm)	870 x 870 x 1130	11	H.			850 x 890 x 1120	1	T T	













Technical Characters:

- Control System: The PLC control panel provides several control modes for user's selection.
 Material of Main Structure: 304 stainless steel.
- 3. Hinges on Lid: The special labor-saving hinges on the lid markedly reduce the labor intensity of operator in dally work, so that they handle it
- 4. "V" Lid Gasket: The "V" shape vacuum chamber lid gasket made of high—density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the material extends the service life of the lid gasket and reduce its changing frequency. 5. Heavy Duty Casters (With Brake): The heavy duty casters (with brake) on the machine features superior load bearing performance, so that the user may move the machine with ease.
- 6.Electrical requirement and plug could be custom according to customer requirement.
 7.Gas flushing is optional.

Model	DZ-350/2G	500	485	
Vacum Chamber(m ¹ /h)	20	TD. AT	60	370
Power(kw)	0.75/0.9	(O) State		1 - 1 - 7
Production Cycle(times/min)	1-2	630		350 058
Gross Weight(kg)	77	29		4
Net Weight(kg)	64	Seed State	test bed	11
Shipping Dimensions(mm)	560 x 550 x 790		T T	
Model	DZ-350GS			
Vacum Chamber(m ³ /h)	20	425	565	395
Power(kw)	0.75/0.9		200	THE A
Production Cycle(times/min)	1-2	050	150	0 0
Gross Weight(kg)	73	w Committee		350
Net Weight(kg)	58			4
Shipping Dimensions(mm)	610 x 490 x 840		4	450
Model	DZ-400/2G	500	535	
Vacum Chamber(m³/h)	20	THE MIT	100	420
Power(kw)	0.75/0.9	EMS	90	1
Production Cycle(times/min)	1-2	©### 930		9 400
Gross Weight(kg)	82	6		340
Net Weight(kg)	68			1
Shipping Dimensions(mm)	590 x 570 x 800			
Model	GK100	440	540	A 1200A
Vacum Chamber(m³/h)	20		500	400
Power(kw)	0.75/0.9	30	150	
Production Cycle(times/min)	1-2	089		380
Gross Weight(kg)	75	(D) Harmon Miles		
Net Weight(kg)	57			F14
Shipping Dimensions(mm)	670 x 570 x 770	10	₩ ₩	
Model	DZ-500C	580	420	200
Vacum Chamber(m³/h)	20		★ = □	255
Power(kw)	0.75/0.9		00	200
Production Cycle(times/min)	1-2	912		200
Gross Weight(kg)	92	ω	1	NO NO
Net Weight(kg)	77			
Shipping Dimensions(mm)	600 x 500 x 760	10	A A	1
Model	GK105	520	620	
Vacum Chamber(m ¹ /h)	20		230	480
Power(kw)	0.75/0.9	60	180	
Production Cycle(times/min)	1-2	17. 1 Ann. #11	5.00	650
Gross Weight(kg)	86	0.79		
Net Weight(kg)	70			(<u>!</u>
Shipping Dimensions(mm)	680 x 580 x 830		40	

SEMI-STAND ALONE **VACUUM PACKAGING MACHINE** WENZHOU DAJIANG Semi-Stand Alone Vacuum Packaging Machines can be used in a mobile fashion thanks to their movable floor stands and allow for fast relocations. They are also suitable for packaging larger products. It's easy to operate, clean and maintain. The machines can be equipped with pumps with varying outputs according to individual requirements. The gas flushing processes to guarantee a reproducible packing quality.











TABLE TOP VACUUM PACKAGING MACHINE

WENZHOU DAJIANG is the first company to specialized in the R&D and manufacture of table top vacuum packaging machines in China when it's established in 1995. The DZ table top vacuum packaging machines series were designed with the user in mind. It's the ideal solution for the quick and easy packaging of smaller products. The gas flushing processes are pressure—controlled and thus guarantee are a reproducible packing quality. The table top machines are easy to operate, clean and maintain. It's affordable enough to be purchased simply as a backup while maintaining superior quality that one can rely on during years of heavy use.

- 1. Control System: The PLC control panel provides several control modes for user's selection.
- Material of Main Structure: 304 stainless steel.
 Hinges on Lid: The special labor-saving hinges on the lid markedly reduce the labor intensity of operator n dally work, so that they handle it with ease.
- 4. "V" Lid Gasket: The "V" shape vacuum chamber lid gasket made of high-density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the material extends the service life of the lid gasket and reduce its changing frequency.
- 5. Electrical requirement and plug could be custom according to customer requirement.
- 6.Gas flushing is optional.





Model	DZ-260PD			DZ-260/O	
Vacum Chamber(m ¹ /h)	10	480	385	10	480
Power(kw)	0.37	T	Himm I El	0.37	1
Production Cycle(times/min)	1-2	50 50	0 0 0	1-2	80 9
Gross Weight(kg)	39	375	280	43	400
Net Weight(kg)	33	1 107	, <u>u.</u>	35	
Shipping Dimensions(mm)	560 x 410 x 410			560 x 410 x 435	
Model	DZ-300PJ			DZ-350M	
Vacum Chamber(m³/h)	10	480	370	20	560
Power(kw)	0.37	19	1 1 4	0.75/0.9	
Production Cycle(times/min)			0 0	1-2	70
Grass Weight(kg)	45	480	320	64	400
Net Weight(kg)	39			54	
Shipping Dimensions(mm)	560 x 420 x 490	American Indian	1	610 x 490 x 435	Accepted to
Model	DZ-350MS			DZ-350MD	
Vacum Chamber(m²/h)	20	202	450	20	610
Power(kw)	0.75/0.9	560	1 4	0.75/0.9	
Production Cycle(times/min)		220		1-2	701
Gross Weight(kg)	68	170	350	76	55 150
Net Weight(kg)	58			65	72.0
Shipping Dimensions(mm)	610 x 490 x 530		1	670 x 490 x 540	I w
Model	DZ-390T	1		DZ-400/2F	
Vacum Chamber(m³/h)	20	9	500		
Power(kw)	0.75/0.9	610	TIME THE	20	555
Production Cycle(times/min)		1		0.75/0.9	75
Gross Weight(kg)	77	FT S	390	1-2 68	75
Net Weight(kg)	65	110		59	
Shipping Dimensions(mm)		610			allocated load
Model Model	670 x 530 x 550	1500		610 x 530 x 460	
Vacum Chamber(m³/h)	DZ-400N 10		370	DZ400G	
		480	370	20	555
Power(kw) Production Cycle(times/min)	0.37	50 8		0.75/0.9	150
Gross Weight(kg)	1-2	385	420	1-2 71	585
Net Weight(kg)	52 43			60	
Shipping Dimensions(mm)			The state of the s	All the same and the same of	
Model Model	540 x 530 x 435			610×530×540	
	DZ-430PT/2	2200	450	DZ-435PJ	Today.
Vacum Chamber(m³/h).	20	560	1 4	10	460
Power(kw)	0.75/0.9	50		0.37	0 110
Production Cycle(times/min) Groce Woodbt/kg)		90	370	1-2	077
Gross Weight(kg)	68	1 20		55 44	1
Net Weight(kg) Shipping Dimensions(mm)	57			777	
Shipping Dimensions(mm) Model	610 x 490 x 435			570 x 530 x 490	
	DZ-450A		450	DZ-500T	676
Vacum Chamber(m ¹ /h)	20	560	films s E	20	675
Power(kw)	0.75/0.9	170;		0.75/0.9	且 150
Production Cycle(times/min)	1-2	490	440	1-2	019
Gross Weight(kg)	74			106	
Net Weight(kg)	64		II.	87	Control of the Contro
Shipping Dimensions(mm)	610 x 570 x 540			750×660×560	











VERTICAL TYPE VACUUM PACKAGING MACHINE

The vertical type vacuum packaging machine is specially designed for packing of vertical contents. It's intended for the vacuum packing of the inner bag in the drum. Contents are put into the vacuum bag in the drum (or a container in other shape) and then placed into the vacuum chamber for packing along with the bag and drum.

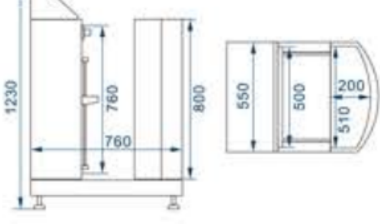




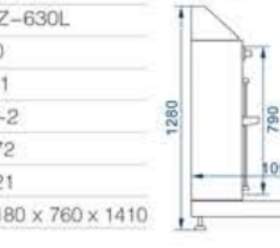


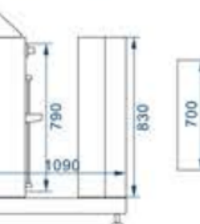


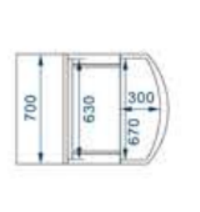
Model	DZ-500L	E.
Vacum Chamber(m³/h)	20 x 2	
Power(kw)	$0.75 \times 2/0.9 \times 2$	
Production Cycle(times/min)	1-2	230
Gross Weight(kg)	270	5
Net Weight(kg)	220	
Shipping Dimensions(mm)	920 x 630 x1430	



1							DZ-630L
	PT T	T	•				40
	9	Ш		1	1	1	1.1
	094	Ш	800	550	200	200	1-2
	760				13	510	272
	1,00	1		-	lit.	The state of the s	221
		E					1180 x 760
		-					







- 1. Control System: The PLC control panel provides several control modes for user's selection.
 2. Material of Main Structure: 304 stainless steel.
 3. "V" Lid Gasket: The "V" shape vacuum chamber lid gasket made of high—density material guarantees the sealing performance of the machine in routine work. The compression and wearing resistance of the material extends the service life of the lid gasket and reduce its changing frequency 4. Heavy Duty Casters (With Brake): The heavy duty casters (with brake) on the machine features superior load bearing performance, so that the user may move the machine with ease.

 5. Electrical requirement and plus sould be system according to a
- Electrical requirement and plug could be custom according to customer requirement.
- Gas flushing is optional.





Model	DZ-600L
Vacum Chamber(m ¹ /h)	20
Power(kw)	0.75/0.9
Production Cycle(times/min)	1-2
Gross Weight(kg)	110
Net Weight(kg)	81
Shipping Dimensions(mm)	740 x 580 x 1390



