# OPERATION MANUAL DZQ Series vacuum packer



- Read this manual carefully prior to use.
- Technology is subject to change without further notice.

T				T	220	To	Single	row	(	6	330:	x245x5		0x330:	-		-
DZ-300B-1	110	220	370	+	8x220	-	1000			6	330	x245x5	50 48	30x330	x370	30	-
DZ-300B-2	110	110/220 370		1	8x220		Double row Single row		20		350	)x410x	75 4	60x460	)x520	60	
DZ-350-1	110	0/220	370	-	8x350	-		-		20	35	0x410x	75 4	60x46	0x520	60	
DZ-350-2	11	0/220	370	8:	x240+	-		уре		20	44	0x420	x75	540x49	0x520	65	
DZ-400-1	11	0/220	75	0	13X4	00		le row	_	20	-	40x420		540x49	90x520	65	5
DZ-400-2	1	10/220	75	0	13X4	00	-	ble row	-	20	-	40x420	-	490x5	40x90	7	5
DZQ-400B-1	1	110/220		50	13X	13X400		Single row			440x420x			710 000		0 7	5
DZQ-400B-3		10/22	0 7	50	13X	400	Dou	ible row	-	20	-	25x52		655x	575x95	50 9	5
DZQ-500B-		110/22	0 7	50	13X	500	Sin	igle row	-	20	-	525x52			575x9	50	95
DZQ-500B-		110/2	20	750	132	(500	Do	uble rov	W	20	-	625x52			(650x9	50	190
DZQ-600B	-	220/3	-	50X2	133	X600	Si	ngle rov	*	40	-	625x52		+	x650x9		190
DZQ-600B		220/3	-	50X2	13	X600	De	ouble ro	W	40	_			+	x650x		190
		220/	-	50X2	13	X600	S	ingle ro	W	40		625x5		-	5x675x	_	230
DZQ-600B		220/	-	750X	2 1	3X700	0 8	Single ro	W	40	_	725x5			5x675		230
DZQ-700		-		750X	-	3X70	0 1	ouble r	row	40		-	550x1	-	5x675		230
DZQ-700	_	+		750X	1	3X70	00	Single r	ow	40		-	550x1	-	35x775		280
DZQ-7001		+	0/380	7502	-	13X80	00	Single	row	40	_	-	(600x1	-			280
DZQ-80	_	+		-	-	13X8	-	Double	row	40		-	x600x	-	85x775		280
DZQ-80		-	0/380	-	-	13X8	OHH	Single	row	iment	y os_		x600x		85x77		350
DZQ-800	B-Q	-	0/380	+	-	13X1		Single	row	40	12	1				20x950	350
DZQ-10	00B	_	20/380	-	-	13X1		Doubl	e row	40	)					20x950	
DZQ-1	000B		20/38	-	-	13X		Single		1	0	103	0x800	_		20x950	350
DZQ-10		-	20/38	-			(400	Doub			0	51	00x47	0x75		00x950	230
DZQ-40	0-2S			-	0X2			-	ole roy		10	5	00x47	0x75		00x950	230
DZQ-4		-	220/3	-			¥400	-	ole ro		40	6	50x57	0x75		x670x90	300
DZQ-5	00-25	SA/B	220/3	-	50X2		X500	-	ble ro		40	(	550x5	70x75	1250	x670x90	300
DZQ-S	500-2	SAQ	220/3	80 7	50X2	-	X500	-			40	-	50x5	70x110	1450	x670x95	37
DZQ-0	500-2	SA/B	220/3	380	1100	-	X600	-	ble ro		40				-	x670x95	1

4 Structur

015-01

E2 appears

Braker

-

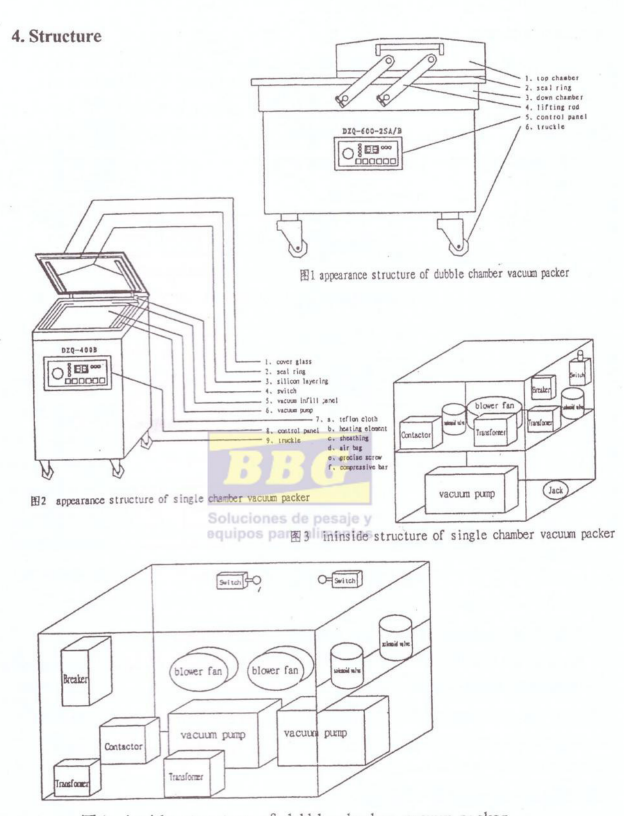
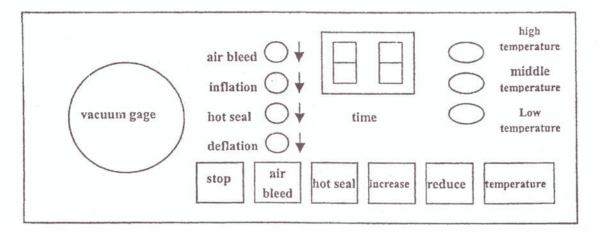


图4 inside structure of dubble chamber vacuum packer

#### 5. Control panel



1.

2.

3.

4.

5.

7.

7.

Tal

set

da

on Af

the

8.

Pr

1.

图 5control panel of type DZ-300

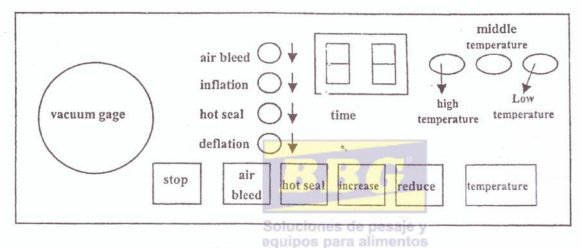


图 6control panel of type above DZ-350

- 1. turn on the power, signal "--" will be showed on the panel. The machine is stand by.
- press "air bleed", before setting the sealing time.press "▲▼" to change the vacuum time which is available fro 0-99 seconds.
- 3. press "hot seal", use "▲▼" to change the sealing time which is available fro 0.1-9.9 seconds.
- 4. press "temperature" to change the temperature from high to middle to low to no temperature

All the data will be saved after finishing the set.

-4--

#### 6. operational program

- 1. The time of air bleed should be set to the size of package.
- 2. the time of sealing and sealing temperature should be set to thickness of packing material.
- put the bag in vacuum chamber. The neck of a bag should be put smoothly on the heating shelf and hold down by the steel wire. Depress the glass cover, machine will be started automatically.
- 4. vacuum pump begin to bleed.
- 5. After bleeding the machine bagin to inflation.(only for the type which have an inflation equipment)
- 6. After inflation, the hot-seal solenoid valve is on power, then sealing and codding the date.
- 7. after sealing, glass cover open automatically.

#### 7. electrical control panel

Take type DZ-300B for example. Turn on the power, set the vacuum time. Then set the seal time. Never set the time too long or maybe some parts will be damaged. Set the temperature according to the thickness of the film. Depress the glass cover, turn on the power, then the machine begin to vacuum de pesaje y After vacuuming is over, machine begin to seal. Then the glass cover will open. Please get ready for the next.

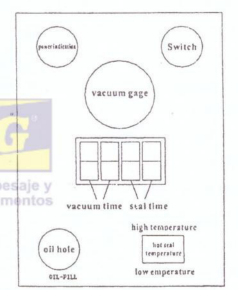


图7 electrical control nanel of DZ-300B

#### 8. special instruction for the pneumatic vacuum packer

Pneumatic vacuum packer have a cylinder both in left and right side. Press the green button on the front to close the cover. For better operating, please follow the instruction below:

- Please get air supply by your side.(air supply pressure ≥6kg/c m²)
- windpipe with inside diameter 10 connect to the vacuum packer, and tie it tightly. Cocking-up the screw marked "OIL" in the top of the oil storage bottle. Add the ISO-VG32 lubricating oil till full.
- 3. Air pressure adjustment: Pull the button on the booster and adjust to your request. Then press the

botton hard.

- Connect to the air supply, when the pressure of air supply ≥6kg/c m², check the manometer if it is 6kg/c m². Attention, the pressure could never over 6kg/c m².
- 5. Please drain in time, when the water over the top of filtration system.

#### 9. Attention

- When the vacuum pump is running, the oil should be better with the 3/4 of the total volume. If the
  oil is less than 1/2 of the total volume, you should add oil into it.
- 2. The machine must be set horizontally, keep cool and without any corrosive gas around.
- The machine must install ground wire and check the links frequently to pretect the safty of the personel.
- 4. Set the time and temperature prepertly before operating. Never set the time too long, temperature too high to prevent from being damaged.
- 5. Vacuum pump begin to running after the top cover is closed.
- If the machine send out strange noise and the finger of vacuum gage stay still, indicating that the operation direction of the vacuum pump is wrong. Have to shut down the power at once.
- 7. Check the polytetrafluoroethylene wax cloth frequntly keep it smooth and exchange when it is damaged.
- 8. Facing the emergancy, should press the "stop" button to stop the machine at once.
- Shut down the power after work.
   Soluciones de pesaje y equipos para alimentos

#### 10. After service

Guarantee service for one year. Any quality problem in one year after purchsed, we will get you free maintain according to your invoice.

Any problem caused by operation and bad weather, we could maintain your machine and take charges.

#### 11. Spare parts

- 1. electric schematic diagram 1 to 9.
- 2. Instrution one piece.

.

3.

12.

Coul

Inad

Cou

Poc

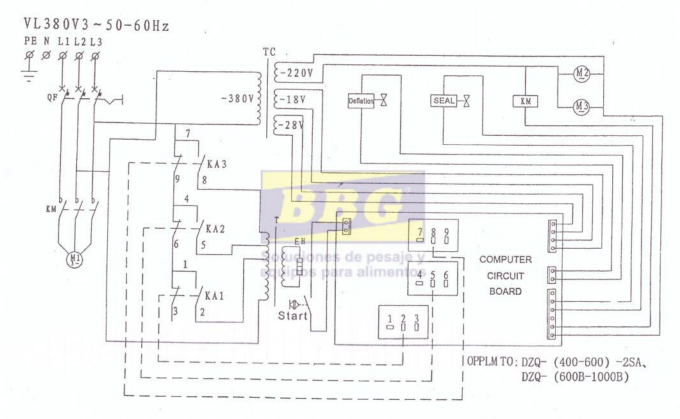
Sn

- Vacuum pump instruction one piece.
- 4. Product acceptance certificate on piece.
- 5. several spare parts

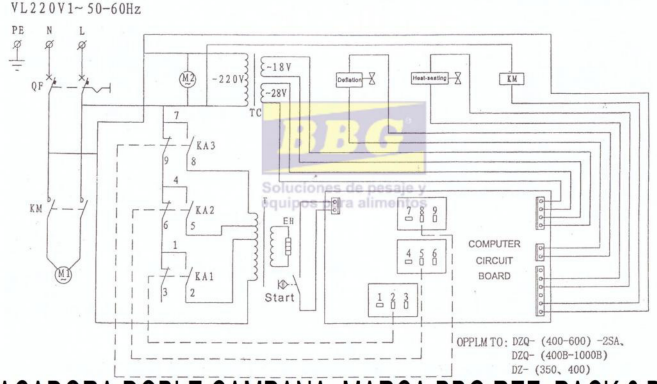
#### 12. Usual problem

Problem	Reason	Solution			
Couldn't vacuum	Contactor of vacuum pump is damaged	exchange			
	Path switch damaged or .each wrong position	exchange			
	Top and bottom covers dismatched	To press harder by hands			
	Vacuum pump reversion	Adjust power phase			
	Motor of vacuum pump is damaged	exchange			
nadequatedegree of vacuum	Pipeline connection is not tight	exam			
	Vacuum chamber or solenoid valve reveal	exchange			
	Pipe reveal	exchange			
	seal ring in vacuum chamber is broken	exchange			
	Vacuum time is not enough	Prolong the time			
Couldn't open the top cover	solenoid valve is broken	exchange			
Couldn't seal	Haven't set the temperature	Set again			
	Transformer is broken	exchange			
	Galvanothermy parts is broken	exchange			
	Fuse is blowed	exchange			
	solenoid valve is broken de pesaje y	exchange			
	Relay on the panel is broken	exchange			
	down-lead of Relay on the panel is cut	Exam			
Poor seal	Seal solenoid valve is broken or didn't open	exam			
	Air bag reveal	exchange			
	Seal time and temperature is unfitable	Set again			
	Dirt on the seal	Clear			
	movable part is not flexible	Adjust			
	Polytetrafluoroethylene wax cloth is broken	exchauge			
	ribbon heater is deformed	exchange			
Smoke from seal	Dirt on the seal	Clear			
	Seal time and temperature is unfitable	Set again			
Unusual operation	Control panel is broken	exchange			
	Wrong connection of control panel	Exam			
	disconnection of control panel,	exam			

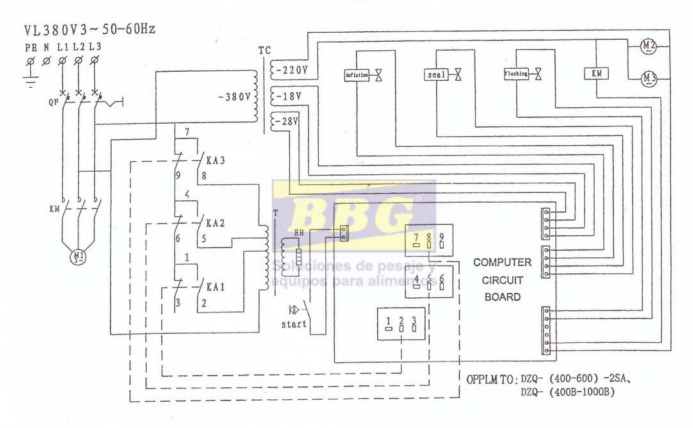
## DIAGRAM OF VACUUM PACKER ELECTRIC PRINCIPLE (1)



### PICTURE OF VACUUM PACKER ELECTRIC PRINCIPLE (2)



# PICTURE OF VACUUM PACKER ELECTRIC PRINCIPLE (3)



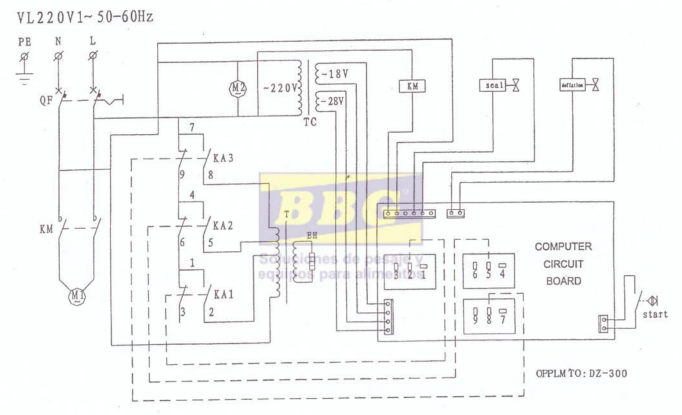
## PICTURE OF VACUUM PACKER ELECTRIC PRINCIPLE (4)

VL220V1~50-60Hz PE flushing X KM scal X deflation X ξ-18Y QF {-28V KA3 Soluciones de pesaje y KA2 KM 7 8 9 B COMPUTER 4 5 6 CIRCUIT KA1 BOARD D 1 2 3 start

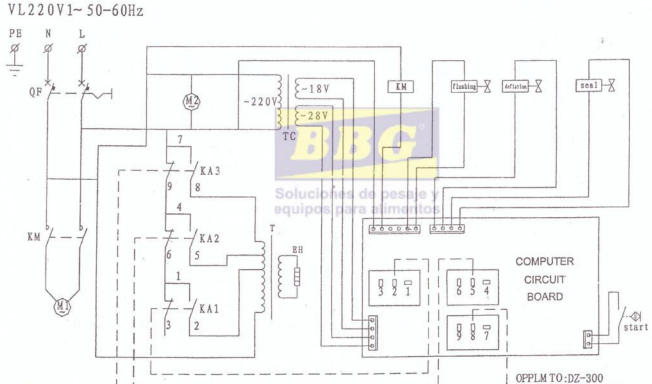
EMPACADORA DOBLE CAMPANA MARCA BBG REF: PACK 6 DOBLE

OPPLM TO: DZQ- (400-600) -2SA,

# PICTURE OF VACUUM PACKER ELECTRIC PRINCIPLE (5)



### PICTURE OF VACUUM PACKER ELECTRIC PRINCIPLE (6)



### PICTURE OF VACUUM PACKER ELECTRIC PRINCIPLE (6)

