www.promarks-vac.com **PROMARKS VAC** PROMARKS VAC CO., LTD. ALPHA VAC SYSTEM





Vacuum Packaging Machine Vacuum Tumbling Machine Food Processing Machine Hot Water Shrink Tank



Product Catalog





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@promarks

Milestone of **Promarks**

- **1989** Mr. Steven Kuo founded Promarks Vac Co., Ltd. in Taiwan.
- **1990** We produced our first aluminum vacuum packaging machine.

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- **1993** Started exporting overseas vacuum packaging machines and vacuum tumbling machines.
- **1995** Sign a ODM contract with customer.
- **1998** We received an ISO9001 quality standard certificate and CE European Electrical safety certificate.
- **2005** Utilize the 3D simulation software. Solid works.
- 2007 We received a German patent, at the same time we owned over 145 patents for vacuum packers and vacuum tumblers.
- 2011 To utilizing our auto robotic welding system to build high quality products.
- **2012** Established Alpha Vac Co., Ltd. branch in California, USA, responsible for marketing the U.S., Canada and Central and South American markets.
- 2014 Acquire own land in Dalin Township for new facility built up, to expand the business.
- **2016** 122,000 square feet factory which is the largest vacuum packaging machine manufacturer in Taiwan.



Promarks Vac Co., Ltd., was established in 1989, specializing in vacuum packaging machine manufacturing. Along with technological products designed in Taiwan that is distributed to the global market, we have gradually expanded our product line and have included the vacuum tumbler as well as meat processing equipment, etc. all utilized for food products, agricultural products, meat, seafood products, cheese, sausage, ham, electronic components etc., for moisture, rust and corrosion proof a virtual one stop shop.

We specializes in equipment manufacturing and has been , years, Ju4 stainless s iaiwan in order to gu use 3rd party certificatio standards. The complete by CE (02-SKM-CM-0121) (02-SKM-CM-0121) In recent years " distributio" East doing so for 30 years, we utilized German made Busch pumps, 304 stainless steel, and all spare parts assembled in Taiwan in order to guarantee safety for the end user. We use 3rd party certification as well as complying with ISO9001 standards. The complete series products are also certified by CE (02-SKM-CM-0121) in 2002.



In recent years we have added these countries to our distribution list to the likes of South East Asia, EU, Middle East, Japan, Africa, New Zealand, Australia, USA, Central and S. America. To shorten the lead time we set up a corporate distribution base in California known as ALPHA VAC SYSTEM INC that has successful marketing strategies, and experience being as the U.S. head office and as the number one worldwide distributor that Taiwan owns the Alpha Vac and Promarks brand.









Managing philosophy of Promarks

- Innovation Technology.
- High quality products and services.
- Customer Satisfaction.

At Promarks quality control never ends, our high quality manufacture procedure and after sales service is second to none as we promptly correspondent to our customers for their ever changing requirement needs as we're able to deal with customer's demands efficiently by years of experience and new techniques.

In 2016 Promarks move to new facility which occupied 161,459 square foot, at the same time we built auto robotic welding and metal processing system allowing the workforce to expand production capacity needs for the industry as well as assure quick delivery and SOP quality consistency.



Promarks Vac's Strengths

Parts Stock

Mass pump and parts stock to ensure machines delivered on time.

R & D

We invest in R&D to constantly improve our machines and to meet clients needs.

CNC Machine

Digital CNC machine to get a precise measurement as well as enhance machine quality.

Easy Maintenance

Standardized the spec and manufacturing procedure to assure perfect performance and easy maintenance.

Mass Production

Mass production lower down costs and offer our clients best price.



Quality Control

We strictly in spec every single parts to reach the target of "zero defect" of machine quality.

Export Worldwide

Promarks Vac machine are available at over 35 countries including USA, UK, Italy, Japan, Canada and many more.

Customer's Satisfaction

The excellent quality machine has been approved by our exist customers in food and non-food industries.

After Sales Service

PROMARKS VAC CO., LTD.

After sales service is available in most part of the world.

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TC-280B Table Top Vacuum Packaging Machine

FEATURE

- · All built with stainless steel plus transparent lid
- · Latest 20 programs digital control panel with motor over warning, oil change indicated
- Lid hold-down device
- The smallest vacuum packaging machine, lowest investment

OPTION

- Soft air
- Gas flushing unit
- · Adjustable vacuum capacity
- · Extra seal bar to have double packing capacity
- High pressure sealing (for aluminum foil bag or high temperature steamed product)

SPECIFICATION

Power voltage	220V/ 1PH/ 60HZ (Optional voltage need)
Vacuum pump	Equipped with German made Busch vacuum pump 8 m ³ /h
Size of machine (LxWxH)	530x412x400 mm
Size of chamber(LxWxD)	410x370x97 mm
Sealing length(Front)	350 mm
Sealing distance(F/B)	270 mm
Sealing wire	6 mm dual curves
Net weight	35 kgs

TC-350FLR Fish Packer Vacuum Packaging Machine

FEATURE

- · All built with stainless steel plus transparent lid
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- Lid hold-down device

OPTION

- Soft air
- Gas flushing unit
- Adjustable vacuum capacity
- Extra seal bar to have double packing capacity
- High pressure sealing (for aluminum foil bag or high temperature steamed product)

SPECIFICATION

Power voltage	220V/ 1PH/ 60HZ (Optional voltage need)
Vacuum pump	Equipped with German made Busch vacuum pump 21 m ³ /h
Size of machine (LxWxH)	1075x473x435 mm
Size of chamber(LxWxD)	1010x380x110 mm
Sealing length(Front)	835 mm
Sealing distance(F/B)	370 mm
Sealing length(L/R)	360 mmx2
Sealing distance(L/R)	870 mm
Sealing wire	6 mm dual curves
Net weight	90 kgs

CE

CE

TC-420 Table Top Vacuum Packaging Machine

FEATURE

- All built with stainless steel plus transparent lid
- · Latest 20 programs digital control panel with motor over warning, oil change indicated
- Lid hold-down device

OPTION

- Soft air
 Gas flushing unit
 Adjustable vacuum capacity
- Extra seal bar to have double packing capacity
- High pressure sealing (for aluminum foil bag or high temperature steamed product)

SPECIFICATION

Power voltage	220V/ 1PH/ 60HZ (Optional voltage need)
Vacuum pump	Equipped with German made Busch vacuum pump 21 m ³ /h
Size of machine (LxWxH)	560x555x530 mm
Size of chamber(LxWxD)	450x450x105 mm
Sealing length(Front)	450 mm
Sealing distance(F/B)	380 mm
Sealing wire	6 mm dual curves
Net weight	70 kgs

SC-420 Single Chamber Vacuum Packaging Machine

FEATURE

- · All built with stainless steel plus transparent lid
- · Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster, easier for user to move anywhere

OPTION

- Soft air
 Gas flushing unit
- Adjustable vacuum capacity
- Extra seal bar to have double packing capacity
- 10mm sealing wire
- High pressure sealing (for aluminum foil bag or high temperature steamed product)
- The depth of vacuum chamber could be customized

Device a velte se	
Power voltage	220V/ 1PH/ 60HZ (Optional voltage need)
Vacuum pump	Equipped with German made Busch vacuum pump 21 m ³ /h
Size of machine (LxWxH)	562x526x843 mm
Size of chamber(LxWxD)	465x450x100 mm
Sealing length(F/B)	450 mmx2
Sealing distance(F/B)	345 mm
Sealing wire	6 mm dual curves
Net weight	75 kgs



SC-520 Single Chamber Vacuum Packaging Machine

FEATURE

- All built with stainless steel
- · Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster, easier for user to move anywhere

OPTION

- Soft air
 Gas flushing unit
 Adjustable vacuum capacity
- Extra seal bar to have double packing capacity
- 10 mm sealing wire
- · High pressure sealing (for aluminum foil bag or high temperature steamed product)

SPECIFICATION

Power voltage	220V/ 1PH/ 60HZ (Optional voltage need)
Vacuum pump	Equipped with German made Busch vacuum pump 21 m ³ /h
Size of machine (LxWxH)	733x620x950 mm
Size of vacuum lid(LxWxH)	600x600x150 mm
Sealing length(Front)	520 mm
Sealing distance(F/B)	420 mm
Sealing wire	6 mm dual curves
Net weight	90 kgs

SC-450D Deep Chamber Vacuum Packaging Machine

FEATURE

- All built with stainless steel plus transparent lid
- · Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster, easier for user to move anywhere

OPTION

- Soft air
 Gas flushing unit
 Adjustable vacuum capacity
- Extra seal bar to have double packing capacity
- 10mm sealing wire
- High pressure sealing (for aluminum foil bag or high temperature steamed product)
- The depth of vacuum chamber could be customized

SPECIFICATION

Power voltage	220V/ 1PH/ 60HZ (Optional voltage need)
Vacuum pump	Equipped with German made Busch vacuum pump 21 m ³ /h
Size of machine (LxWxH)	640x630x800 mm
Size of chamber(LxWxD)	480x430x240 mm
Sealing length(F/B)	450 mmx2
Sealing distance(F/B)	350 mm
Sealing wire	6 mm dual curves
Net weight	75 kgs

CE

SC-680/800/900 Single Chamber Vacuum Packaging Machine

FEATURE

- All built with stainless steel
- IP65 washable machine body, suitable for HACCP industrial
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster, easier for user to move anywhere
- Ideally for heavy duty user who running machine more than 16 hours continuously per day
- High pressure sealing (for aluminum foil bag or high temperature steamed product)

OPTION

- Soft air
- Gas flushing unit
- · Adjustable vacuum capacity
- 10mm sealing wire



CE

SPECIFICATION

	SC-680	SC-800	SC-900
Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)		
	Equipped with German made Busch vacuum pump		
Vacuum pump	40 m ³ /h	40/ 63/ 100 m ³ /h	40/ 63/ 100 m ³ /h
Size of machine (LxWxH)	780x730x1010 mm	900x780x1010 mm	1000x800x1010 mm
Size of vacuum lid(LxWxH)	740x560x160 mm	900x600x160 mm	960x660x160 mm
Sealing length(F/B)	680 mmx2	800 mmx2	900 mmx2
Sealing distance(F/B)	350 mm	400 mm	460 mm
Sealing length(L/R)	500 mmx2	520 mmx 2	600 mmx2
Sealing distance(L/R)	540 mm	660 mm	760 mm
Sealing wire	6 mm dual curves	6 mm dual curves	6 mm dual curves
Net weight	150 kgs	160 kgs	200 kgs

Vacuum by Busch

Double chamber vacuum packaging machine series have super huge internal spaces, one machine can be used as two machines. When the down lid draw vacuum packaging, the other side can continue placing products, this will save much time and produce double efficiency.

DC-650 Double Chamber Vacuum Packaging Machine

FEATURE

- All built with stainless steel
- IP65 washable machine body, suitable for HACCP industrial
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster, easier for user to move anywhere
- Ideally for heavy duty user who running machine more than 16 hours continuously per day

OPTION

- Soft air
 Gas flushing unit
- Adjustable vacuum capacity
- 10mm sealing wire
- Pneumatic lid swing system
- Safety frame
- High pressure sealing (for aluminum foil bag or high temperature steamed product)

DC-780 Double Chamber Vacuum Packaging Machine

FEATURE

- All built with stainless steel
- IP65 washable machine body, suitable for HACCP industrial
- · Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster, easier for user to move anywhere
- Ideally for heavy duty user who running machine more than 16 hours continuously per day

OPTION

- Soft air
 Gas flushing unit
 Adjustable vacuum capacity
- 10mm sealing wire
- Pneumatic lid swing system
- Safety frame
- · High pressure sealing (for aluminum foil bag or high temperature steamed product)

SPECIFICATION

	DC-650	DC-780
Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)	
	Equipped with German made Busch vacuum pump	
Vacuum pump	63 m ³ /h	100 m ³ /h
Size of machine (LxWxH)	1622x815x1118 mm	1625x1083x1115 mm
Size of vacuum lid(LxWxH)	850x717x205 mm	985x830x205 mm
Sealing length(F/B)	650 mmx4	640 mmx4
Sealing distance(F/B)	520 mm	760 mm
Sealing wire	6 mm dual curves	6 mm dual curves
Net weight	387 kgs	460 kgs

CE

DC-800M Double Chamber Vacuum Packaging Machine

DC-800MP Automatic Double Chamber Vacuum Packaging Machine

FEATURE

- All built with stainless steel
- IP65 washable machine body, suitable for HACCP industrial
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster, easier for user to move anywhere
- · Ideally for heavy duty user who running machine more than 16 hours continuously per day

OPTION

- Soft air
- Gas flushing unit
- Adjustable vacuum capacity
- 10 mm sealing wire
- Pneumatic lid swing system
- · Safety frame
- High pressure sealing (for aluminum foil bag or high temperature steamed product)



SPECIFICATION

	DC-800M	DC-800MP
Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)	
	Equipped with German made Busch vacuum pump	
Vacuum pump	100 m ³ /h	100 m ³ /h
Size of machine (LxWxH)	1900x820x1085 mm	1900x820x1085 mm
Size of vacuum lid(LxWxH)	980x710x215 mm	980x710x215 mm
Sealing length(F/B)	800 mmx4	800 mmx4
Sealing distance(F/B)	500 mm	500 mm
Sealing wire	6 mm dual curves	6 mm dual curves
Net weight	450 kgs	500 kgs

DC-800B Double Chamber Vacuum Packaging Machine

DC-800BP Automatic Double Chamber Vacuum Packaging Machine

FEATURE

- · All built with stainless steel
- IP65 washable machine body, suitable for HACCP industrial
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster, easier for user to move anywhere
- Ideally for heavy duty user who running machine more than 16 hours continuously per day

OPTION

- Soft air
- Gas flushing unit
- Adjustable vacuum capacity
- 10 mm sealing wire
- Pneumatic lid swing system
- Safety frame
- High pressure sealing (for aluminum foil bag or high temperature steamed product)



	DC-800B	DC-800BP
Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)	
	Equipped with German made Busch vacuum pump	
Vacuum pump	100 m ³ /h	100 m ³ /h
Size of machine (LxWxH)	1900x954x1170 mm	1900x954x1170 mm
Size of vacuum lid(LxWxH)	980x790x255 mm	980x790x255 mm
Sealing length(F/B)	800 mmx4	800 mmx4
Sealing distance(F/B)	570 mm	570 mm
Sealing wire	6 mm dual curves	6 mm dual curves
Net weight	500 kgs	550 kgs

DC-860S Jumbo Double Chamber Vacuum Packaging Machine

DC-860SP Automatic Jumbo Double Chamber Vacuum Packaging

FEATURE

- All built with stainless steel
- IP65 washable machine body, suitable for HACCP industrial
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- · With 4 free caster, easier for user to move anywhere
- Ideally for heavy duty user who running machine more than 16 hours continuously per day

OPTION

- Soft air
- Gas flushing unit
- Adjustable vacuum capacity
- 10 mm sealing wire
- Safety frame
- High pressure sealing (for aluminum foil bag or high temperature steamed product)



SPECIFICATION

	DC-860S	DC-860SP
Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)	
	Equipped with German made Busch vacuum pump	
Vacuum pump	202 m ³ /h	202 m ³ /h
Size of machine (LxWxH)	2060x1015x1200 mm	2060x1015x1200 mm
Size of vacuum lid(LxWxH)	1040x960x250 mm	1040x960x250 mm
Sealing length(F/B)	860 mmx4	860 mmx4
Sealing distance(F/B)	750 mm	750 mm
Sealing wire	6 mm dual curves	6 mm dual curves
Net weight	600 kgs	650 kgs

DC-860B Jumbo Double Chamber Vacuum Packaging Machine DC-860BP Automatic Jumbo Double Chamber Vacuum Packaging Machine

FEATURE

- All built with stainless steel
- IP65 washable machine body, suitable for HACCP industrial
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- · With 4 free caster, easier for user to move anywhere
- Ideally for heavy duty user who running machine more than 16 hours continuously per day

• Soft air

- Gas flushing unit
 - ing unit Adjustable vacuum capacity
- 10 mm sealing wire Safety frame
- · High pressure sealing (for aluminum foil bag or high temperature steamed product)

DC-900P Automatic Jumbo Double Chamber Vacuum Packaging

FEATURE

- All built with stainless steel
- IP65 washable machine body, suitable for HACCP industrial
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster, easier for user to move anywhere
- Ideally for heavy duty user who running machine more than 16 hours continuously per day
- Super large space: 1000 mm x 4 sealing bar, extreme long sealing distance, height of vacuum lid is 255 mm

OPTION

- Soft air
- Gas flushing unit
- ng unit Adjustable vacuum capacity
- 10 mm sealing wire Safety frame
- · High pressure sealing (for aluminum foil bag or high temperature steamed product)

	DC-860B	DC-860BP	DC-900P
Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)		
Vacuum pump	Equipped with German made Busch vacuum pump		
vacuum pump	302 m ³ /h	302 m ³ /h	302 m³/h
Size of machine (LxWxH)	2060x1185x1200 mm	2060x1185x1200 mm	2400x1170x1135 mm
Size of vacuum lid(LxWxH)	1040x1030x250 mm	1040x1030x250 mm	1220x1060x255 mm
Sealing length(F/B)	860 mmx4	860 mmx4	1000 mmx4
Sealing distance(F/B)	820 mm	820 mm	900 mm
Sealing wire	6 mm dual curves	6 mm dual curves	6 mm dual curves
Net weight	650 kgs	700 kgs	900 kgs



CV-1000/ 1000-FB/ 1150 Continuous Vacuum Packaging Machine

FEATURE

- All built with stainless steel
- IP65 washable machine body and conveyor, suitable for HACCP industrial
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- · With 4 free caster, easier for user to move anywhere
- Ideally for heavy duty user who running machine more than 16 hours continuously per day
- Auto/ manual switch
- · Warning of broken sealing wire
- Adjustable machine angle for liquid package

OPTION

- Soft air
- Gas flushing unit
- Adjustable vacuum capacity
- 10mm seal wire
- Water cooling seal bar
- Extra seal bar to have double packing capacity
- Slow execution, slow stop system
- · Safety frame
- High pressure sealing (for aluminum foil bag or high temperature steamed product)
- The height of chamber lid could be customized

SPECIFICATION

	CV-1000	CV-1000-FB	CV-1150	
Power voltage	220	220V/ 3PH/ 60HZ (Optional voltage need)		
	Equipped with German made Busch vacuum pump			
Vacuum pump	100/ 202 m ³ /h	100/ 202 m ³ /h	100/ 202 m ³ /h	
Size of machine (LxWxH)	1960x1756x1220 mm	1960x1756x1220 mm	2060x1756x1220 mm	
Size of vacuum lid(LxWxH)	1140x560x160 mm	1140x560x160 mm	1240x560x160mm	
Sealing length(F/B)	1050 mm	1050 mmx2	1050 mm	
Sealing distance(F/B)	380 mm	200 mm	380 mm	
Sealing wire	6 mm flat curves	6 mm flat curves	6 mm flat curves	
Net weight	570 kgs	570 kgs	700 kgs	

CE

Belt type vacuum packaging machine suitable for food (dried fruit, fruit, noodles, cookie, cake, baked food), agriculture products (tea), poultry (pork, chicken, goose, duck), fishing product, electrical spare parts, switches, component, tools etc, for moisture, rust and corrosion proof, to extend the storage time.

BT-1100 Belt Type Vacuum Packaging Machine

FEATURE

- · All built with stainless steel
- · IP65 washable machine body and conveyor, suitable for HACCP industrial

- · Latest 20 programs digital control panel with motor over warning, oil change indicated
- With 4 free caster and anti-shock stand , easier for user to move and set up
- Ideally for heavy duty user who running machine more than 16 hours continuously per day
- · Auto/ manual switch
- Large space for big size material to do vacuum packaging

OPTION

- Soft air
- · Adjustable vacuum capacity
- 10mm seal wire
- Slow execution slow stop system
- · Safety frame
- · Pneumatic cutting knife
- Water cooling seal bar, keep the sealing bar not over heated
- Up/ down heated sealing, to speed up the packaging

BT-800 Belt Type Vacuum Packaging Machine

The height of chamber lid could be customized

	BT-800	BT-1100	
Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)		
Vacuum pump	Equipped with German made Busch vacuum pump		
	302 m ³ /h	302 m ³ /h	
Size of machine (LxWxH)	2325x1232x1280 mm	3521x1310x1273 mm	
Size of vacuum lid(LxWxH)	1030x920x265 mm	1220x1030x265 mm	
Sealing length(F/B)	800 mm	1100 mm	
Sealing distance(F/B)	800 mm	800 mm	
Net weight	800 kgs	1150 kgs	

Patent No. (Machine): 97212968 Patent No. (Mould): 97218440

With Promarks mould can easily speed up the produce time for square packaging, more than 4000 packs per day, capable for rice, cereals, coffee, tea... etc.

FC-700 Auto Flatten Vacuum Packaging Machine

FEATURE

- All built with stainless steel with transparent lid
- Precision design of machine, without uneven problem
- Non-spring vibration structure will not lead elastic fatigue and cause un-flattened condition
- Vacuum & flatten function in one
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- Prompt vacuum packing only takes 20~25 seconds
- Capability: 2 packs (1~3 kgs)/ minute, time of flatten: regular pack 2 times/ minute, square pack 5~6 times/ minute
- Capable for vacuum pack 1-3 kgs, not necessary to change the internal parts
- Normal vacuum packaging/ auto flatten vacuum packaging switchable

OPTION

Auto lid up and down system

FC-800 Auto Flatten Vacuum Packaging Machine

FEATURE

- All built with stainless steel with transparent lid
- · Precision design of machine, without uneven problem
- Non-spring vibration structure will not lead elastic fatigue and cause un-flattened condition
- Vacuum & flatten function in one
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- Prompt vacuum packing only takes 20~25 seconds

- Capability: 4 packs (1~3 kgs)/ minute, time of flatten: regular pack 2 times/ minute, square pack 5~6 times/ minute
- Capable for vacuum pack 1-10 kgs, not necessary to change the internal parts
- Normal vacuum packaging/ auto flatten vacuum packaging switchable

OPTION

· Auto lid up and down system

	FC-700	FC-800	
Power voltage	220V/ 3PH/ 60HZ (C	optional voltage need)	
	Equipped with German made Busch vacuum pump		
Vacuum pump	40 m ³ /h	40/ 63 m ³ /h	
Size of machine (LxWxH)	1058x710x870 mm	1188x995x870 mm	
Size of chamber(LxWxD)	738x558x120 mm	890x840x200 mm	
Sealing length(Front)	700 mmx1		
Sealing distance(F/B)	500 mm		
Sealing length(L/R)		700 mmx2	
Sealing distance(L/R)		800 mm	
Net weight	250 kgs	330 kgs	



AFC-700 Automatic Vacuum & Flatten Packing System

AFC-700 automatic vacuum flatten and packaging machine's design to extended product's preserving time, while enhancing product appearance, the AFC-700 is the excellence idea for rice, powder, bean, coffee and animal food.

FEATURE & BENEFITS

- Increase productivity
- Reduce labor expense
- Greater product versatility
- Extend preserving time
- Enhance packaging impression and sales promotion

SPECIFICATION

Power voltage	220V/ 3PH/ 60HZ
Size of machine (LxWxH)	3890x804x1443 mm
Capacity	5~7 package/ minute

N-1500 / 2000 / 2500 / 3000

Nozzle Type Vacuum Packaging Machine

FEATURE

- All built with stainless steel
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- Super large vacuum sealing length, suitable for big size and longer product packaging
- With 4 free caster and anti-shock stand , easier for user to move and set up

OPTION

- Soft air
- Gas flushing unit
- Adjustable vacuum capacity
- Pneumatic clipping
- Other sealing length could be customized

	N-1500	N-2000	N-2500	N-3000
Power voltage		220V/ 3PH/ 60HZ (C	ptional voltage need)	
Size of machine (LxWxH)	1820x856x1475 mm	2320x856x1475 mm	2820x856x1475 mm	3320x856x1640 mm
Sealing length	1500 mm	2000 mm	2500 mm	3000 mm

VACUUM TUMBLING

The vacuum tumbling machine could shorten the time of tenderize meat pickled, make meat more juice after vacuum massage and soaking. It's convenient to put the meat barrel under the tumbler to unload stuff directly. With forward/ backward function, save the power at work, plus the brake motor to prevent the barrel falling while loading the meat. It's suitable for frozen food, sea food, meat, poultry and etc.



TM-150 Small Type Vacuum Tumbling Machine

FEATURE

- All built with stainless steel
- Time of vacuum tumbling auto control system
- With vacuum/ without vacuum tumbling function
- With 4 free caster and anti-shock stand, easier for user to move and set up
- Reverse unloading function
- Forward/ backward function
- Tumbling, rest time, total time, rotation speed all are adjustable
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- IP65 washable tumbling machine body, suitable for HACCP industrial



TM-300 Small Type Vacuum Tumbling Machine

PRODUCT STRENGTH

- Urgent stop function, it can urgently shut down during operation, no impact to the vacuum tumbling function
- The pause function enable the user to check the condition in barrel, after checked, it could continue the rest time processing

OPTION

Buggy dumper, meat barrel, loading paddle (the size could be customized)

SPECIFICATION

	TM-150	TM-300	
Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)		
	Equipped with German made Busch vacuum pump		
Vacuum pump	16 m ³ /h	21 m ³ /h	
Size of machine (LxWxH)	1176x757x1300 mm	1316x835x1496 mm	
Capacity	60 kgs (150 liter)	120 kgs (300 liter)	
Net weight	200 kgs	300 kgs	

TM-500 Small Type Vacuum Tumbling Machine

FEATURE

- All built with stainless steel
- Time of vacuum tumbling auto control system
- With vacuum/ without vacuum tumbling function
- With 4 free caster and anti-shock stand, easier for user to move and set up
- Reverse unloading function
- Forward/ backward function
- Tumbling, rest time, total time, rotation speed all are adjustable
- · Latest 20 programs digital control panel with motor over warning, oil change indicated
- IP65 washable tumbling machine body, suitable for HACCP industrial

PRODUCT STRENGTH

- Urgent stop function, it can urgently shut down during operation, no impact to the vacuum tumbling function
- The pause function enable the user to check the condition in barrel, after checked, it could continue the rest time processing

OPTION

Buggy dumper, meat barrel, loading paddle (the size could be customized)

SPECIFICATION

Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)
Vacuum pump	Equipped with German made Busch vacuum pump 21 m ³ /h
Size of machine (LxWxH)	1476x905x1530 mm
Capacity	300 kgs (500 liter)
Net weight	480 kgs

TM-1000 Big Type Vacuum Tumbling Machine

FEATURE

- All built with stainless steel
- Time of vacuum tumbling auto control system
- With vacuum/ without vacuum tumbling function
- · Reverse unloading function
- Forward/ backward function
- Tumbling, rest time, total time, rotation speed all are adjustable
- · Latest 20 programs digital control panel with motor over warning, oil change indicated
- IP65 washable tumbling machine body, suitable for HACCP industrial
- · With anti-shock stand, easier for user to set up

PRODUCT STRENGTH

- Urgent stop function, it can urgently shut down during operation, no impact to the vacuum tumbling function
- The pause function enable the user to check the condition in barrel, after checked, continue the rest time processing

OPTION

Buggy dumper, meat barrel (the size could be customized)

Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)
Vacuum pump	Equipped with German made Busch vacuum pump 40 m ³ /h
Size of machine(LxWxH)	1834x1062x1593 mm
Capacity	400 kgs (1000 liter)
Net weight	700 kgs



VACUUM TUMBLING

TM-1500/2000/3000 Big Type Vacuum Tumbling Machine



FEATURE

- All built with stainless steel
- Time of vacuum tumbling auto control system
- With vacuum/ without vacuum tumbling function
- Reverse unloading function
- Forward/ backward function
- Tumbling, rest time, total time, rotation speed all are adjustable
- Latest 20 programs digital control panel with motor over warning, oil change indicated
- IP65 washable tumbling machine body, suitable for HACCP industrial
- With anti-shock stand, easier for user to set up

PRODUCT STRENGTH

- Urgent stop function, it can urgently shut down during operation, no impact to the vacuum tumbling function
- The pause function enable the user to check the condition in barrel, after checked, continue the rest time processing

OPTION

Buggy dumper, meat barrel (the size could be customized)

|--|

	TM-1500	TM-2000	TM-3000
Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)		
	Equipped with German made Busch vacuum pump		ium pump
Vacuum pump	63 m³/h	100 m ³ /h	100 m ³ /h
Size of machine (LxWxH)	2270x1190x1900 mm	2045x1520x2050 mm	3000x1585x2240 mm
Capacity	600 kgs (1500 liter)	800 kgs (2000 liter)	1400 kgs (3000 liter)
Net weight	700 kgs	900 kgs	1500 kgs

FOOD PROCESSING MACHINE

· Can fit with variety food processing machine

Safety locker to avoid meat buggy drop

Double chain system to double the security of operation

OPTION

Loading plate

D-200 Buggy Dumper (Not include the loading plate)

FEATURE

- All built with stainless steel
- · With 4 free caster, easier for user to move in anywhere
- Removable to save the working space
- Machine operated for manpower and time saving

SPECIFICATION

Size of machine(LxWxH)	1645x1100x1543 mm
Net weight	150 kgs

Remark: The picture shows buggy dumper with meat barrel

BG-200 Hydraulic Buggy Dumper

FEATURE

- All built with stainless steel
- Dumping height adjustable
- Max. carry weight : 300 kgs
- IP65 machine body
- SPECIFICATION

Size of machine (LxWxH)	1695x1575x2200 mm
Highest dumping point	3450 mm (Available for customized height)
Net weight	200 kgs



C-200 Meat Barrel

When pouring the materials after vacuum tumbled process from the vacuum barrel, it is convenient to load the flavored chicken, pork, beef and etc. All built with stainless steel, easy to clean and maintain, the size could be customized.

SPECIFICATION

Size of machine (LxWxH)	750x660x695 mm
Capacity	200 L
Net weight	36 kgs



FD-01 Auto Flatten & Dryer Two in one, flatten & dry in one time

FEATURE

- All built with stainless steel
 Speed adjustable
- Two in one, flatting drying to be completed at once, prompt drying to speed up the packaging and reduce the thickness of product. Better appearance for slim stack up, minimize the dimension
- Better solution for manpower and time saving
- Better solution for manually cleaning and not exactly drying
 To text the secling function of the second function
- To test the sealing function at the same time to ensure perfect packaging

USAGE

Agriculture, poultry etc. being high temperature sterilization products, have to be dried out and flatten for tiny packaging

Power voltage	220V/ 3PH/ 60HZ (Optional voltage need)
Size of machine (LxWxH)	1920x719x1020 mm
Net weight	180 kgs



HOT WATER SHRINK TANK

For people who need the machine to shrink the vacuum shrink bag, the hot water shrink tank is your cleaver choice as it simple design and easy maintenance. It becomes automatic when it link with belt type vacuum packaging machine. You can also inject steam water and only heat it while get cold for save power reason. The high grade #304 stainless steel is the excellence material for food industrial and hygienic purpose. Promarks ST serial shrink tank was design to provide high quality shrink vacuum pack for meat, poultry, cheese and other perishable food products.



FEATURE

- All built with stainless steel
- · Electrical heating temperature adjustable
- Low water level red light warning with heating stop system
- Easy cleaning and maintenance
- Power motor driven system
- · High performance insulation plate to avoid heat loss
- Emergency stop button
- Easy fill and drain tank
- Holding plate up and down time adjustable
- · Semi auto/ auto function switch





ST-68 Hot Water Shrink Tank

FEATURE

- All built with stainless steel
- Electrical heating temperature adjustable
- Low water level red light warning with heating stop system
- Openable machine cover for easy cleaning and maintenance
- Power motor driven system
- · High performance insulation plate to avoid heat loss
- Emergency stop button
- · Easy fill and drain tank
- PLC touch screen, auto preset function, infeed and discharge time adjustable, auto infeed and release system co-inside with a belt type vacuum packaging machine
- Auto water filling system

SPECIFICATION

	ST-10	ST-68
Power voltage	220V/ 3PH/ 60HZ (C	ptional voltage need)
Power consumption	10KW	40KW
Size of machine (LxWxH)	1019x703x1409 mm	1423x1202x1297 mm
Net weight	150 kgs	392 kgs

The outstanding design and RD technique, accumulate years professional patents and certificates by CE, NSF, CSA and UL.

G	CEA Group
Field Evalu	ation Report
MASTER CONTRACTICUETOMER ID: 4933729	REPORT MUMBER/PROJECT MUMBER: 70164085-03
CLIENT: Alpha Vac System Inc.	REPORT BY:
ATTENTION, Sam Kao	Chung Trinh 34 Bursen, Irvine CA
LOCATION OF PHELIMINARY EXAMINATION IF	LOCATION OF FINAL EXAMINATION. 20038 Currier Road City of Industry, GA
INITIATION DATE: 11/20/2017 IDENTITY AND LOGATION OF THE AUTHORITY I To be determined.	COMPLETION DATE: 328/2018 MANNO JURISDICTION:
The client, identified above, authorized an ev evaluation was initiated and completed	aluation to be conducted at the above location. The on the above dates on the following equipment.
PRODUCT (Type: MAI: Vacuum Packaging Machin	8
Cat/Model No.: Puma 805	Conticonnected. 3 wire + GND
Manufacturer's Name: Alpha Vac Oystem Inc. Electrical rating: 208V, 15A, 328, 60 Hz	No. of units labeled: 01
APPLICABLE STANDARDS.	
The following technical requirements were used in th UK, 743 - Mitter-Consted Food Preparing Machiner	
Marked with a serialized GSA Pield Evolution conflication. The factual information provided in others involved in judging acceptance of the dev apply only to the products bestella and generally a Link Senial Namber Laber Namber (L7) 18021221 U073250	mpliant with the relevant Standardy) (deterfield and your, Label. This weakables in not explorated to produc Intended cely to assist code enforcing authorities and the standard of the second standards authorities and by to easi the Academic en installation. <u>Unit Securi Number</u> Label Number (c.Y)
Evaluation Performed bx:	Nadah-Janisim JJEigh-Forest Pap I eff

	CSA Group
Field Evalu	ation Report
MASTER CONTRACTICUETOMER ID: 4933729	REPORT MUMBER/PROJECT NUMBER: 70164086-02
CLIENT: Alpha Vac System Inc.	REPORT BY: Ohung Trink
ATTENTION, Sam Kao	34 Bursen, Irvine CA
LOCATION OF PRELIMINARY EXAMINATION IF	LOCATION OF FINAL EXAMINATION 20038 Currier Road City of Industry, CA
INITIATION DATE: 11/20/2017 IDENTITY AND LOGATION OF THE AUTHORITY / To be determined.	COMPLETION DATE: 323/2018 MINING AUBIDICTION.
The client, identified above, authorized an ev evaluation was initiated and completed	aluation to be conducted at the above location. The on the above dates on the following equipment.
PRODUCT (Type: MA): Vacuum Packaging Machin	N
Cat/Model No.: MT 300	Cost connected. 2 wire + GND
Manufacturer's Name: Alpha Vac System Inc.	No. of units labeled: 01
Electrical rating: 120V, 3A, 18, 60 Hz	
APPLICABLE STANDARDS:	
The following technical requirements were used in th	te evaluation of the croduct covered in this Report:
UL 763 - Motor-Operated Food Preparing Machines	
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PATENT CERTIFICATE







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