

SEJIN TECH

Auto Weighing & Rotary Pouch Packing System



INTRODUCTION

We would like to express our greatest gratitude to the customers who always show unsparing love of SEJIN TECH. SEJIN TECH is specialized in manufacturing Automatic Packaging Machines and Automatic Weighing Devices since 1991. We provide you the best products and services with our motto of to be honest and to get public confidence. SEJIN TECH is headed for the new epoch with an energetic thinking and progressive spirit. Also our company surely revitalized to harmonize with our customers. We will devote ourselves entirely to take a leading position in weighing and packing field.

HISTORY

- 1991 09** Established Sejin Tech company
- 1994 03** Sejin tech co., Ltd. has been as incorporation of going business
- 1996 02** Technical cooperation with TOYO JIDOKI CO.,LTD (Japan)
 - 06** Automatic rice packing machine acquire EM mark certificated by Korean Authority(No. 96-92)
 - 10** Moved to the new office and factory at Namdong Industrial Estate in InCheon.
- 1997 09** Awarded by commercial and industry minister
- 1998 12** Appointed by Small & Medium Business Administration as “Venture Enterprise”
- 2000 07** ISO9001 Certification (No. ISCQM0007/128)
- 2001 08** Granted by Small & Medium Enterprise as Technical innovation enterprise(INNO-BIZ)
- 2002 06** Selected Potential Small & Medium Enterprise By Incheon City
- 2006 11** ISO 14001 Certification
- 2007 11** CE (ST-8A1P: Rotary Packing Machine for Wet)
- 2008 01** Appointed by Korea Industrial Technology Development Association as R&D Center
- 2009 03** Joint-Technology for Vacuum De-airing Filling System with Mitsubishi Chemical Engineering Corp. (Japan) & with Meiwa Corporation
 - 03** Duplex Type Retort Rotary Packing M/C (ST-9A1PW)
- 2010 11** Development of Duplex Rice Weighing & Packing M/C (SP-10D)
- 2011 11** Recognized as VISION COMPANY-By Incheon City(2011-213)
- 2013 12** Awarded One million dollars export tower in Government, 2013
- 2014 02** Patent application for Automatic Rice Weighing & Packing Machine(DUAL TYPE)[MODEL: SP-10D](China, Thailand)
- 2014 12** Granted by Namdong-Gu, Inchen city as win official commendation regarding outstanding business
 - 12** It has been appointed as promising export firm by small & medium business administration, Republic of Korea. (INCHEN EXPORT CENTER)
- 2016 02** CTI /Taiwan grants Sejin tech Co., LTD. as sole agent in South Korea Market.
 - 04** CE Certification: Dual Type Liquid Filling Rotary Packing M/C(ST-9A1PW)
- 2017 06** New Development of Dual Expansion Type of Rotary Packing M/C(ST-8A1PW, ST-8A1W)
 - 09** Sign up for Sole Agent Agreement(Thailand Market)

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DOMESTIC & OVERSEA CUSTOMERS



Liquid Filling Rotary Packing M/C (Liquid Type)

ST-9A1PW | Dual Type

Automatic filling and sealing machine for pouch suited for packaging Retorted food, Fruit juice, Liquid detergent and etc.
A nine(9) position type pouch is filling and sealing machine developed from our long experience and high technology as the pioneer of retort food packaging.



SPECIFICATION

Capacity	60~90 Pouch/min(Depend on filling material)
Pouch Size	W:85~150mm, L:100~400mm
Filling method	Cylinder Pump
Filling Range	50~350cc / 300~600cc / 20~50cc as option
Deairing	Press Type
Sealing Method	2Step Heat Seal 1Step Cooling
Power	AC380V / 3Φ / 6kW
Air Consumption	6kgf/cm ² , 700NL/min
Machine Dimension	3,127 X 2,360 X 1,780mm
Machine Weight	2,700kg

FEATURES

- Quantitative Liquid filling & high accuracy
- Good cutting liquid of nozzle makes no water leak and there is no pollution in the inner sealing side of the pouch
- Easy washing and perfect waterproof.
- Equipped with graphic operation panel.
- Easy to changed the pouch size with the tools.

OPTIONS

- Data Printer (Hot Ribbon Printer) (Thermal Printer or Inkjet Printer : Option)
- Zipper Open Equipment
- Safety Cover
- Air Compressor
- Special Pouch Magazine
- Special Deairing Device
- Various Filling Device
- Agitator

APPLICATIONS

Retorted Pouch food, Frozen food, Sauces, Juices, Processed sea food, Cooked food, Pickles, Ja-jang, Curry, Liquid detergent, LL-noodle, spaghetti etc.
The contents of this catalogue are subject to change without prior notice.

ST-8A1PW | Dual Type

As a high-speed automatic rotary packaging machine(50~80POUCH/MIN), the gripper structure of the product made by STS precision casting(Long Type), can be used an expanded pouch size up to 200mm and has a built in compression spring inside to enhance hygiene and safety. Operating in high speed with less noise, the product is truly a labor-saving packaging machine.



SPECIFICATION

Capacity	50~80Pouch/min(MAX: 90PPM)
Pouch Size	W:90~200mm, L:100~350mm
Filling Range	50~300cc / 500cc / 1,000cc / 2,000cc
Pouch Material	Various Laminated Pouch
Pouch Style	Flat Pouch / Standing pouch
Sealing Method	2Step Sealing 1 Step Cooling
Power	AC380V / 3Φ / 5kW
Air Consumption	6kgf/cm ² , 600NL / min
Machine Dimension	2,300 X 3,800 X 2,100mm
Machine Weight	3,500kg

FEATURES

- In the method of grooved cam type, driving parts which are 8 stations are excellent for durability and less noise.
- Changing the pouch size can be made by a one-touch self-diagnosis process of simply turning a single handle to control all eight stages
- Sequence → Through PLC and an encoder, changing the program is very easy.
- The center post is made of solid stainless steel casting to maximize durability
- By using cam operation and micro-nanometer with a secondary cylinder (two-stage operation), the product ensures clean and elegant sealing
- The upper part of the packaging machine is made of stainless steel to secure hygiene.
- Easy speed controlling by Invert.
- All surface made by stainless steel is sanitary.

OPTIONS

- Printer Devices (Inkjet printer, Thermal printer)
- Safety Door

APPLICATIONS

Rice, grains, frozen foods, nuts, snacks, solid foods, mask pack, powder & granule-type materials (sugar, salt, seasoning, industrial goods), etc

Automatic Pouch Packing M/C (Dry Type)

ST-9A1W | Dual Type

As a high-speed rotary packaging machine (50-90POUCH/MIN), the gripper structure of the product made by STS precision casting, has a built in compression spring inside to enhance hygiene and safety. Operating in high speed with less noise, the product is truly a labor-saving packaging machine



SPECIFICATION

Capacity	50~90 Pouch/min (MAX: 90PPM)
Pouch Size	W:80~150mm , L:100~350mm
Pouch Material	Various Laminated Pouch
Pouch Style	Flat Pouch / Standing pouch
Sealing Method	2Step Heat Seal 1Step Cooling
Power	AC380V / 3Φ / 6kW
Air Consumption	5Kg/cm ² , 600Nℓ /min
Machine Dimension	2,750 X 2,100 X 1,900mm
Machine Weight	2,350kg

FEATURES

- In the method of grooved cam type, driving parts which are 9 stations are excellent for durability and less noise.
- Changing the pouch size can be made by a one-touch self-diagnosis process of simply turning a single handle to control all nine stages
- Sequence → Through PLC and an encoder, changing the program is very easy.
- The center post is made of solid stainless steel casting to maximize durability
- By using cam operation and micro-manometer with a secondary cylinder (two-stage operation), the product ensures clean and elegant sealing
- The upper part of the packaging machine is made of stainless steel to secure hygiene.
- Easy speed controlling by Invert.
- What all surface is made by stainless steel is sanitary.

OPTIONS

- Printer Devices (Inkjet printer, Thermal printer)
- Safety Door

APPLICATIONS

Rice, grains, frozen foods, nuts, snacks, solid foods, mask pack, powder & granule-type materials (sugar, salt, seasoning, industrial goods), etc

ST-8A1W | Dual Type

As a high-speed and accurate automatic rotary packaging machine(50~80POUCH/MIN) suited for retorted and liquid food, the gripper structure of the product made by STS precision casting(Long Type), can be used an expanded pouch size up to 200mm. As an eight(8) position type, this machine is an excellent filling and sealing machine developed by our long experience and high technology as the pioneer of retort food packaging industry.



SPECIFICATION

Capacity	60~90Pouch/min(Depend on filling material)
Pouch Size	W:90~200mm, L:100~400mm
Filling Method	Cylinder Pump
Filling Range	50~350cc/300~600cc/600~1,000cc (20~50cc Option)
Deairing	Press Type
Sealing Method	2Step Heat Seal 1Step Cooling
Pouch Supply	Belt Conveyor Magazine(300~800sheet)
Power	AC380V / 3Φ / 6kW
Air Consumption	5Kg/cm ² , 700Nℓ /min
Machine Dimension	2,300 X 3,800 X 2,100mm
Machine Weight	3,000kg

FEATURES

- In the method of grooved cam type, driving parts which are 8 stations are excellent for durability and less noise.
- Changing the pouch size can be made by a one-touch self-diagnosis process of simply turning a single handle to control all eight stages
- Sequence → Through PLC and an encoder, changing the program is very easy.
- The center post is made of solid stainless steel casting to maximize durability
- By using cam operation and micro-manometer with a secondary cylinder (two-stage operation), the product ensures clean and elegant sealing
- The upper part of the packaging machine is made of stainless steel to secure hygiene.
- Easy speed controlling by Invert.
- All surface made by stainless steel is sanitary.

OPTIONS

- Print Devices (Inkjet printer, Thermal printer)
- Air Compressor
- Special Pouch Magazine (Cassette magazine)
- Special Deairing Device
- Various Filling Device
- Safety Cover

APPLICATIONS

Retorted Pouch food, Frozen food, Sauces, Soup, Juicesm Processed sea food, Cooked food, Pickles, Liquid Detergent, Etc

Retort Pouch Packing M/C (Liquid Type)

ST-8A1P | Single Type

Automatic filling and sealing machine for pouch suited for packaging Retorted food, Fruit juice, Liquid detergent and etc.

A eight(8) position type pouch is filling and sealing machine developed from our long experience and high technology as the pioneer of retort food packaging.



SPECIFICATION

Capacity	30~40 Pouches/min(Max:50P/min)
Pouch Size	W:80~225mm, L:100~350mm
Filling method	Cylinder Pump
Filling Range	100~500cc / 600~1,000cc (Max)
Deairing	Press Type
Sealing Method	2 Step Heat Seal 1Step Cooling
Power	AC380V / 3 ϕ / 3kW
Air Consumption	6kgf/cm ² , 500NL/min
Machine Dimension	1,877 X 1,963 X 1,957 mm
Machine Weight	1,600Kg

FEATURES

- Quantitative Liquid filling & high accuracy
- Good cutting liquid of nozzle makes no water leak and there is no pollution in the inner sealing side of the pouch
- Easy washing and perfect waterproof.
- Equipped with graphic operation panel.
- Easy to changed the pouch size with the tools.

OPTIONS

- Data Printer (Hot Ribbon Printer) (Thermal Printer or Inkjet Printer : Option)
- Zipper Open Equipment
- Safety Cover
- Air Compressor
- Special Pouch Magazine
- Special Deairing Device
- Various Filling Device
- Agitator

APPLICATIONS

Retorted Pouch food, Frozen food, Sauces, Juices, Processed sea food, Cooked food, Pickles, Ja-jang, Curry, Liquid detergent, LL-noodle, spaghetti etc.
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ST-8A3P | Single Type / Big Volume Type

8 position Model ST-8A1widely usable, compact and highly suited for packaging rice, millet, cookies, bean, candies, macaroni, pet food etc. has joined our machinery. The changing of pouches can be done simply and tapping system, No fill no seal system are standardized. Pouch opening, filling, tapping sealing cooling to discharging are all automatically done by this high performance rotary type automatic packaging machine.



SPECIFICATION

Capacity	30~40 Pouch/min (Depending on Products)
Pouch Size	W:150~290mm(Option:240mm), L:150~380mm
Filling Range	50~500cc / 600~1,000cc / 1,100~2,000cc / 1,500cc~3,000cc
Pouch Material	Various Laminated Pouch
Pouch Style	Flat Pouch(3-Side Presealed)
Sealing Method	2Stop Heal Seal 1Step Cooling
Power	AC380V / 3 ϕ / 3kW
Air Consumption	5Kg/cm ² , 500~600NL/min
Machine Dimension	1,910 X 2,780 X 2,180mm
Machine Weight	2,100kg

FEATURES

- Designed in aspect for safety and sanitary
- Easy operation that makes it possible for everyone to use
- New mechanism for easy maintenance
- Easy washing and perfect waterproof
- Equipped with graphic operation panel
- Easy to change the pouch size with any tools
- Clean cut of bottom nozzle even filling of mixed solid material

OPTIONS

- Date Printer (Hot Ribbon Printer) (Option:Thermal Printer or Inkjet Printer)
- Stand-up Pouch Device
- Zipper Open Equipment
- Safety Cover
- Air Compressor

APPLICATIONS

Rice, grains, frozen foods, nuts, snacks, solid foods, mask pack, powder & granule-type materials (sugar, salt, seasoning, industrial goods), etc

Automatic Pouch Packing M/C (Dry Type)

ST-8A1D | Single Type / Dry Type

8 position Model ST-8A1 widely usable, compact and highly suited for packaging rice, millet, cookies, bean, candies, macaroni, pet food etc. has joined our machinery. The changing of pouches can be done simply and tapping system, No fill no seal system are standardized. Pouch opening, filling, tapping sealing cooling to discharging are all automatically done by this high performance rotary type automatic packaging machine.



SPECIFICATION

Capacity	30~50 Pouch/min
Pouch Size	W:80~220mm(Option:240mm), L:140~350mm
Pouch Material	Various Laminated Pouch
Pouch Style	Flat Pouch(3-Side Presealed)
Sealing Method	Heat Seal
Power	AC380V / 3 ϕ / 2kW
Air Consumption	5Kg/cm ² , 350NL/min
Machine Dimension	1,750 X 1,657 X 1,260mm
Machine Weight	1,200kg

FEATURES

- Designed in aspect for safety and sanitary
- Easy operation that makes it possible for everyone to use
- New mechanism for easy maintenance
- Easy washing and perfect waterproof
- Equipped with graphic operation panel
- Easy to change the pouch size with any tools
- Clean cut of bottom nozzle even filling of mixed solid material

OPTIONS

- Date Printer (Hot Ribbon Printer) (Option:Thermal Printer or Inkjet Printer)
- Stand-up Pouch Device
- Zipper Open Equipment
- Safety Cover
- Air Compressor

APPLICATIONS

Rice, grains, frozen foods, nuts, snacks, solid foods, mask pack, powder & granule-type materials (sugar, salt, seasoning, industrial goods), etc

ST-8A3 | Single Type

The advantage of using ST-8A3 Automatic Pouch Packing Machine, Medium-sized packing machine and eight steps of process control, is obviously its ability of various application and of compacted design for maximum sales impact. It is optimized for the up to 5kg of packing, snacks, crust, bean, candy, macaroni and fast food. Wide and easy selection of pouch size by one-touch enhance speedily change from packing one product to another. This machine can process from pouch supply, date printing, pouch opening, filling, compacting, sealing, cooling to discharge using high performance rotary type of machine, which is energy saving machine as it is equipped with tapping device and prevention of empty pouch sealing.



SPECIFICATION

Capacity	30~50 Pouches/min
Pouch Size	W:150~290mm , L:150~420mm
Pouch Material	Various Laminated Pouch
Pouch Style	Flat Pouch (3-side Presealed)
Sealing Method	Heat Seal
Power	2kW / 3 ϕ / 380V
Air Consumption	5kgf/cm ² , 500NL/min
Machine Dimension	2,660 x 2,330 x 1,600mm
Machine Weight	1500Kg

FEATURES

- Gripper is made of high tensile steel tooth and to eliminate clamping error link type is adopted instead of spring type.
- Pouch size simply adjusted by handle.
- User-friendly touch screen allows easy operation of machine to customers.
- Sequence and encoder allows the easy change of program.
- Speed control can be done easily by control of inverter.
- Stainless steel parts used for contact sections with filling materials in relation to sanitation.

OPTIONS

- Date Printer
- Stand-up Pouch Device
- Zip Lock Pouch Device
- Air Compressor

APPLICATIONS

Rice, Grain, Frozen Food, Cookies, Bean, Candy, Macaroni, Pet food, Sugar, Salt, Seasoning, Chemical goods, Industrial supplies and etc. The contents of this catalogue are subject to change without prior notice.

Auto Weigher

SW-10G2S | Dual Type

This is the auger filling machine which is designed to fill powdered and granular products of specific preset real net weight into containers such as cans, bottle, bags, cartons, etc.



SPECIFICATION

Model	SW-10G2	SW-20G2 (OPTION)
Type	NET 10kg	NET 20kg
Application	Rice, Granule	Rice, Granule
Range	500g-20kg	1kg-40kg
Capacity	300,450,900bags/hr	300,450,800bags/hr
Sensitivity	1g	2g
Accuracy	±4g	±6g~±10g
Electric Power	1kW	1kW
Air Consumption	150Nℓ / min	200Nℓ / min
Lay-Out(mm)	1,160x1,000x2,300mm	1,160x1,000x2,500mm

FEATURES

- Adopting load cell weighing method, it is easy to use and reliable.
- Weighing precisely with auto zero correction function even sticky products.
- Set volume can be changed easily by Ten-Key.
- Precise weighing is performed by 3-step supply gate.
- In grain weighing, it can be used by the adjusting supply gate simply.

OPTIONS

- Band Sealer
- Sewing Machine
- Bucket Lifter
- Hopper Loader

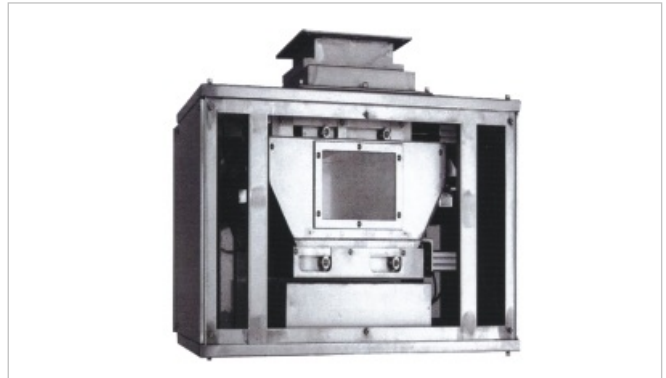
APPLICATIONS

Toner, Flour, Sugar, Ground coffee, Cocoa, Milk powder, Black Pepper, Seasoning etc.
The contents of this catalogue are subject to change without prior notice.

GRID SCALE (Blending Type)

SGS-7 / SGS-12

This is a blending weigher which controls weighing of mixing and discharge volume (weight, %) by setting the mixing ratio of materials.



SPECIFICATION

Control Method	Flow Rate
Capacity	7ton/h(Rice,Grain) / 12ton/h
Range	0.5kg~15kg (Batch Control)
Accuracy	±10g~15g (Batch weighing accuracy)
Material	Contacts Part STS304
Machine Dimension	730 x 410 x 310mm
Controller	MUT-2000

FEATURES

- It is a distribution model, so relatively cheap, but its' performance is excellent.
- It is an automatic weigher with Simple structure, Low price, and enough essential functions.

OPTIONS

- Rice Blending
- Rice Flow Meter
- Food Blending

APPLICATIONS

Rice blending, Rice flow meter, Coffee, Food blending.

Automatic Rice Weighing & Packing M/C

SP-10 | Single Type

This rice packing machine is suitable for self-brand products packing. It can be applied to pack granule type of products up to 10kg.



SPECIFICATION

Weighing Materials	Rice & Mixed Rice
Weighing Method	Load cell type 3step gates(1unit)
Weighing Range	1kg ~ 10kg
Weighing Accuracy	±4g (Minimum Graduation 1g)under of 10kg.
Packing Capacity	4~6bag/min
Control Method	Touch Screen & PLC
Packing Materials	PE, Laminate, Aluminium Coated Bags
Bag Size	W:190mm~400mm L:280mm~680mm
Maganize Capacity	100~200 Bags
Sealing Method	Impulse Sealing-Width 3mm
Power Source	1Phase, AC 220V, 1kW
Air Utility	100NL/Minute, 6kgf/cm ² (Compressor-1.5kw or above)
Machine Dimension	930 x 1200 x 1850mm
Machine Weight	Approx 350kg
Standard Accessory	Heater Line

FEATURES

- Weighing and packing time is 8 seconds.
- Weighing and packing by one-touch.
- Suitable for various and small lot of production.
- High accuracy with reliable electronic load cell.
- Packing capacity is 6bags/min(1~3kg), 5bags/min(4~8kg), 4bags/min(10kg)
- Self diagnois funtion is built in to present trouble and to high accuracy.
- Machine installation space is minimized with full automatic
- Stainless steel is used for all parts wetted with rice or raw neterials for hygienic purpose.

OPTIONS

- Top Sealing
- Printing device for year, month, date
- Belt Conveyor
- Air Compressor(1.5kW)
- Semi System device (chute, Foot Switch)
- Pouch Feeding & Inkjet Printer

SP-10D | Dual Type

This rice packing machine is suitable for self-brand products packing. It can be applied to pack granule type of products up to 10kg.



SPECIFICATION

Weighing Materials	Rice & Mixed Rice
Weighing Method	Load cell type 3step gates(1unit)
Weighing Range	1kg ~ 10kg
Weighing Accuracy	±4g (Minimum Graduation 1g)under of 10kg.
Packing Capacity	8~10bag/min
Control Method	Touch Screen & PLC
Packing Materials	PE, Laminate, Aluminium Coated Bags
Bag Size	W:190mm~400mm L:280mm~680mm
Maganize Capacity	100~200 Bags
Sealing Method	Impulse Sealing-Width 3mm
Power Source	1Phase, AC 220V, 1kW
Air Utility	150NL/Minute
Machine Dimension	1,030 x 1,600 x 2,400mm
Machine Weight	700kg
Standard Accessory	Heater Line

CUP FEEDER

SCF-90/130 (CUP MOVABLE TYPE) | SINGLE & DUAL TYPE

This cup feeder is suitable for filling a dried materials automatically.



SCF-125F (CUP FIXED TYPE) | SINGLE & DUAL TYPE



SPECIFICATION

Cup Size	SCF-90/SCF-130: $\varnothing 90 \times 110 \text{H}$, $\varnothing 130 \times 160 \text{H}$ / SCF-125F: $\varnothing 125 \times 123 \text{H}$
Capacity	20~30Cup / Min(Single) / 40~60Cups / Min(Double)
Power	220V / 3 \varnothing / 60Hz
Dimension	SCF-90 (H1,760×W990×H1,770mm)/SCF-130(H2,170×W890×H2,275mm)
Air Consumption	5Kg/cm ² , 120NI/min
Circle Conveyor	300(W)×3,000(L)×760(H)mm

Auger Filler For Powders

SAF-40G/50G | Standard

This is the auger filling machine which is designed to fill powdered and granular products of specific preset real net weight into containers such as cans, bottles, bags, cartons, etc.



SPECIFICATION

Model	SAF-40G/40GV
Filling method	a. Control the number of revolution b. Load cell weighing control
Filling range	20g~2,000g / 3~5kg
Accuracy	$\pm 1/100 \sim \pm 1/200$ ($\pm 1 \sim 2\%$)
Hopper volum	30L(SUS 304)
Drive	Servo motor
Power	AC220, 3Phase, 60Hz/50Hz, 4KW
Packing objects	Can, Bottle, Plastic bag etc.
Machine Dimension	700x935x3100

FEATURES

- Accurate filling
- Simple maintenance
- Easy disassembling for cleaning
- Easy operation

APPLICATIONS

Toner, Flour, Ground coffee, Cocoa, Milk powder, Black Pepper, Seasoning etc.
The contents of this catalogue are subject to change without prior notice.

SAF-40GV/50GV | Vacuum Type



SPECIFICATION

Model	SAF-50G / SAF-50GV
Filling method	one point load cell type
Weighing range	5Kg ~ 30Kg
Filling capacity	1~2BAG/MIN
Weighing accuracy	$\pm 10 \sim \pm 20g$
Operating	Servo motor (Mitsubishi)
POWER	220V 3Phase, 50/60hz
Filling control method	Bag up to down servo motor control
Machine Dimension	1210x1100x3750

FEATURES

- Improvement of working environment by control of dust occurrence
- Compact packing by removing air in the powder
- Lower height of machine installation
- No contamination in the inner sealing part of the bag

EFFICIENCY

- Control dust occurrence, improvement of safe working environment
- Reduction of transportation cost by reducing packing volume
- Sealing error prevention
- Improvement of weighing accuracy
- Improvement of fine powder's filling efficiency
- Reduction of filling time

APPLICATIONS

- Various use from small bag to flecon.
- Possible for substitution of an inert gas.

POUCH ROTARY PACKING SYSTEM

MODEL : ST-8A1PW + SCF-125FW (CUP FEEDER / DUAL TYPE)



SPECIFICATION

Pouch Size	(W) 90~200mm (L) 100~300mm
Capacity	50 ~ 80BAGS/MIN

AUTO WEIGHING & ROTARY PACKING SYSTEM (COMPUTER SCALE)

MODEL : ST-8A1P + AWS-1200 (FASCO / JAPAN)



SPECIFICATION

Pouch Size	(W)80~225m/m, (L)80~320m/m
Capacity	20 ~ 40 Bag/min (Max : 50Bag/min)
Filling Range	50~500g / 600~1,000cc
Bag Size	(W)80~225m/m, (L)80~320m/m



SPECIFICATION

Capacity	29~30Bmin(200g)
Weighing Range	100g~200g(Max:500g)

AUTO WEIGHING & ROTARY PACKING SYSTEM

MODEL : ST-8A1D + SW-1F4 (ISHIDA-JAPAN)



SPECIFICATION

Capacity	20~40BAG/MIN
Pouch Size	W80~220, L140~350
Accuracy	±1~2%

MODEL : ST-8A1W (YAMATO/JAPAN)



SPECIFICATION

Capacity	50~90BAG/MIN
Pouch Size	W90~200, L100~300
Accuracy	±1~2%

AUTO ROTARY PACKING SYSTEM

MODEL : ST-9A1PW (MASK PACK)



SPECIFICATION

Capacity	50~90BAG/MIN
Pouch Size	W80~150, L100~350

AUTO WEIGHING & ROTARY PACKING SYSTEM

MODEL : ST-9A1W + A-0320 (YAMATO/JAPAN)



SPECIFICATION

Pouch Size	(W)90~150m/m, (L)100~350m/m
Capacity	50 ~ 90 Bag/min
Accuracy	±1 ~ 2%

MODEL: ST-8A3 + SW-5G4 (With Robot Incasing System)



SPECIFICATION

Weighing Range	(W)80~225m/m, (L)80~320m/m
Capacity	20 ~ 35 Bag/min (Max : 50Bag/min)
Accuracy	±4g

AUTO ROTARY PACKING SYSTEM

MODEL: ST-8A1P + SCF-90 (CUP FEEDER)



SPECIFICATION

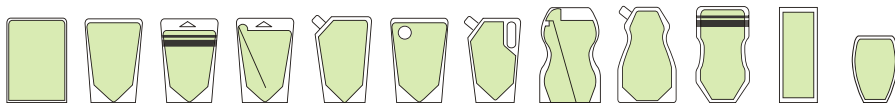
Capacity	30 ~ 40Bmin(200g)
Pouch Size	(W)80~220m/m, (L)100~350m/m





*Manufacturing Company of
Automatic Weighing & Packing System*

파우치 로타리 자동 포장기 전문,
자동계량 소포장기(곡물류)전문,
식품포장기계, 마스크팩 충전 포장기 전문, **세진테크(주)**



세진테크(주)

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