







Shanghai Goldsun Filling Solution Co.,Ltd.



Shanghai Goldsun Filling Solution Co.,Ltd.

Phone: 0086-21-65555808 0086-13651783799

Email: sales@fillingsolution.com Whatsapp: 008613651783799

Add: NO.18 Lane 3028, Jiahang highway, Jiading District, Shanghai, China, 201800



Shanghai Goldsun Filling Solution Product gallery







Enterprise Introduction ▶





Shanghai Goldsun Filling Solution Co., Ltd was established in 2015 year.which is one of the factory, suppliers and exporters of filling solutions. which has factory in Shanghai and Shuzhou. we have many years of rich experience in different water and beverage production line. our production more than this item:

Water bottling line, Carbonated soft drink bottling/canning line, Beverage /juice bottling line ,fresh fruit and vegetable processing line ,Tomato paste processing line, tomato sauce mixing and packing line , beverage mixing process line, Milk/yogurt processing production line and so on.also have the different single machine .

Vessel series, sterilizations series ,concentrate evaporation series and fruits processing single machine , whole line accessries machine,chiller,boiler,compressor co2 tank ,pipes and pipes parts ,pump.

We also provide PE,PP,TPE material ,preform ,label,glue ,shrink film , food flavors ,caffeine , theophylline ,taurine ,concentrate and so on .

We have offices and after service team in different country . such as 4 offices in Middle East ,Africa ,Europe ,we have perfect sales network and mature after-sales team for support your factory successful establishement. company is devoted to developing the machine industry.

We also have CE and ISO Certification . our business philosophy is to aim at quality ,customer needs for the purpose.

Making clear water and making healthy beverage by our machine



Corporate Honors





















joint venture

















01





Water Filling line

Table water bottling line used for pure water, spring water, mineral water and soda water.



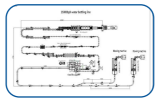
Machine includes:

Bottling line capacity: 6000-36000bph as per500ml, bottle range from 80ml to 2L.

- 6000bph production line
- 8000bph production line
- 12000bph production line
- 15000bph production line
- 18000bph production line
- 24000BPH production line
- 36000BPH production line









Container: Pet bottle, Hdpe bottle, Can, Glass bottle, Brick pack

Machine includes:

- 1 Water treatment.
- 2 Blowing machine.
- 3 in 1 water filling machine.
- 4 dryer
- 5 Labeling machine (shrink sleeve
- 6 labeling machine, bopp labeling machine, sticker labeling machine)
 Ink-jet printer (laser printer)
- 7 Whrink packaging machine
- 8 Shrink packaging machine
- 9 Palletizer (option)
- 10 Wrapping machine (option)
- 11 Cap mould machine (option)













Carbonated soft drink bottling canning line

Carbonated drinks is addition of carbon dioxide gas to a beverage, imparting sparkle and a tangy taste and preventingspoilage. The liquid is chilled and cascadeddown in an enclosure containing carbondioxide (either as dry ice or a liquid) under pressure.



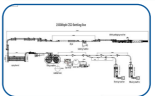
Increasing pressure and lowering temperature maximize gas absorption. Carbonated beverages do notrequire pasteurization.

Examples of carbonated beverages include soft drinks, sparkling water (seltzer water), and Coke, Sprite, soft drinks. Container includes pet bottle. can. glass bottle.

Machine includes:

Bottling line capacity: 2000-18000bph as per 500ML. Bottle from 80ml to 2L.

- 6000bph production line.
- 1000bph production line.
- 12000bph production line.
- 15000bph production line.
- 18000bph production line.









Container: PET bottle, can, glass bottle

Machine includes:

- 1 Water treatment.
- 2 Blowing machine.
- 3 in 1 water filling machine.
- 4 Gas mixer
- 5 Warm spray tunnel.
- 6 dryer
- Tabeling machine (shrink sleeve labeling machine, bopp labeling machine, sticker labeling machine)
- 8 Ink-jet printer (laser printer)
- 9 Shrink packaging machine
- 10 Palletizer (option)
- 11 Wrapping machine (option)
- 12 Cap mould machine (option).
- 13 Injection mould machine (option)













(03)





Beverage/juice bottling line

Non-carbonated Beverage line includes tea drinks, fresh fruit juice, flavour juice production line and vegetable protein drinks. general have hot filling type, medium temperature filling according to customer requirement.



Machine includes:

Bottling line capacity:6000-24000bph as per500ml, bottle range from 80ml to 2L.

- 6000bph production line.
- 8000bph production line.
- 12000bph production line.
- 15000bph production line.
- 18000bph production line
- 24000BPH production line









Container: Pet bottling line Hdpe bottling line Can production line Glass bottling line

Machine includes:

- 1 1. Water treatment.
- 2 2.Concentrate fruit juice sucking system,
- 3. High speed emulsification tank
- 4.Double link filter.
- 5. Mixing tank.
- 6 6.tube sterilizer (pasteurizer)
- 7 7.Homogenizer:
- 8 8.Fully automatic blow molding machine(option)
- 9 9.3in1 filling machine
- 10. spray tunnel
- 11.dryer
- 12.Labeling machine
- 13. Shrink packaging machine (or case packer)
- 14 14.Palletizer
- 15. Wrapping machine
- 16.CIP

















Fresh fruit and vegetable processing line

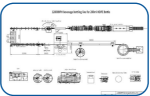
Fruit juice and vegetable processing line is mainly fresh fruit and vegetable after washing, sorting, crushing and extracting, pre-heating, buffer and, mixing tank, degasser, homogenizer, sterilizer, filling machine, spray tunnel, dryer, dater printer , packaging machine , palletizer .



Machine includes:

Bottling line capacity: 2000-18000bph as per 500ML. Bottle from 80ml to 2L.

- Orange citrus juice production line
- Apple juice production line
- Corn juice production line
- Coconut processing line
- Peach juice production line
- Blueberry juice Production Line
- Cherry juice production line
- Grape fruit juice production line
- Pear juice production line
- Mango juice production line
- Pineapple processing line









Raw Material: fresh fruit, vegetable, apple, blueberry, cheery, pumpkin, peach, apricot, peach, corn, pineapple, carrot blueberry, coconut etc.

Finished Product: NFC ,clear Juice,cloudy juice, jam mixer juice , Concentrated Capacity for Fresh fruit: 1t/h -100ton/h

Package: plastic bottle, can, Aseptic bag, plastic bucket, glass bottle, aseptic brick carton box. 220L Aseptic bag,

Production process (for example tomato):

Fresh fruits \rightarrow lifting \rightarrow washing \rightarrow fruit washing and sorting \rightarrow crushing \rightarrow Preheating \rightarrow pulping/refining → Concentration → sterilization → aseptic filling → Finished product.







Tomato sauce processing line

Tomato paste processing line is mainly fresh tomatoes after cleaning, upgrading, sorting, crushing beating, concentrated sterilization, aseptic filling into barrels of tomato paste finished products. The whole production line is specially designed for ketchup according to international quality standards.



Also can do others paste line

- Tomato paste processing line
- Chili paste processing line
- Blueberry Jam processing line
- Cherry paste process line
- Pumpkin paste production line
- Kiwi fruit jam production line
- Peach ,apricot plum production line
- Mango pulp production line
- Carrot pulp production line
- Date ,hawthorn fruit processing line

Raw Material: tomato, chili ,apple, blueberry ,cheery ,pumpkin ,peach ,apricot,peach, mango, pineapple, carrot blueberry,coconut etc.

Finished Product: Concentrated Juice, Concentrated jam. Puree.

Capacity for Fresh fruit: 1t/h -100ton/h

Package: Tomato paste in aseptic drum. can be further processed to ketchup, sauces to Tin-can, iron-can, Aseptic bag, plastic bucket, glass bottle

Production process (for example tomato)

Fresh fruits \rightarrow lifting \rightarrow washing \rightarrow fruit washing and sorting \rightarrow crushing \rightarrow Preheating \rightarrow pulping/refining \rightarrow Concentration \rightarrow sterilization \rightarrow aseptic filling \rightarrow Finished product.



Beverage mixing process line

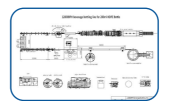
It is suitable for different flavors beverage mixing system The production line is mainly composed of Pure water system, hot water generation system, high-speed dissolving system, dispensing system, degassing, homogenization, sterilization, bowing machine, filling, labeling machine, dryer machine, shrink packaging and so on.



Machine includes:

Bottling line capacity:6000-24000bph as per500ml, bottle range from 80ml to 2L.

- 6000bph production line
- 8000bph production line
- 12000bph production line
- 15000bph production line
- 18000bph production line
- 24000BPH production line









Raw Material: Concentrate

Finished Product: different juice, beverage, milk.

Package: pet bottle, glass bottle pp bottle Tin-can, iron-can, Aseptic bag, aseptic brick carton

Production process

Concentrate \rightarrow pre-flavurs mixing tank \rightarrow sugar dissolving tank \rightarrow vacuum degasser \rightarrow homogenization \rightarrow tube sterilizer \rightarrow filling machine \rightarrow packaging machine \rightarrow conveyor \rightarrow Finished product.

07





Milk/yogurt processing and filling line

Dairy product processing line is a variety of food production line made of fresh cow (sheep) milk and its products as the main raw materials. The raw materials can be

milk, goat milk, camel milk, horse milk, etc, after clarification, cream separation, pasteurization, homogenization, degasing, homogenization, fermentation, preparation, UHT sterilization, filling and other processes, and finally filling into the bales, Tetra Pak bricks, plastic bags,



roof bags, plastic cups, plastic bottles, glass bottles and other containers. The final product can be pasteurized milk, pure milk, sour milk, flavored milk, milk beverage, condensed milk, yogurt ,thin cream, butter, milk residue, cheese, etc.

Bottling line capacity:6000-24000bph as per 500ml. Bottle capacity from 80ml to 2L.

Container:

- pet bottling line
- Hdpe bottling line
- Bag







Brick pack

Can

Glass bottling line



Machine includes:

- 1 Water treatment
- Cooling milk tank
- Milk separator
- High speed emulsification tank
- 5 Double link filter
- 6 Mixing tank
- 7 Homogenizer:
- Pasteurizer(UHT)
- Filling machine
- Dryer
- 11 Labeling machine
- 12 Ink-jet printer
- 13 Packer
- Bottle unscrambler(option for pet or hdpe Bottle)



Edible oil filling line

Edible oil complete line use widely for different edible oil factory, like soya-bean oil. sunflower oil.palm oil.peanut oil, olive oil and so on.



Bottling line capacity:

3000-12000bph as per 500ml. Bottle capacity from 80ml to 2L. 3000bph-12000bph bottles bottle edible oil line.(as per 750ml)

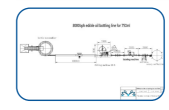
Container:

Pet bottle, Can, Glass bottle

Machine includes:

Bottling line capacity:6000-24000bph as per500ml, bottle range from 80ml to 2L.

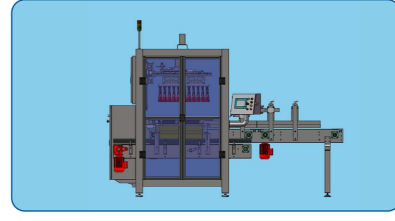
- Bottle unscrambler or turn table .
- Filling machine 2 in 1 (filling machine capping machine). 200-2L bottle
- Labeling machine (sticker labeling machine or shrink sleeve labeling machine)
- Automatic Carton Erector Machine (option)
- Automatic Carton Case Packer (option)
- Automatic Carton Sealer Machine (option)
- Blowing machine (option)

















Beer beer filling line

Beer is one of the oldest and most widely consumed alcoholic drinks in the world, and the third most popular drink overall after water and tea.it is produced by the brewing and fermentation of starches, mainly derived from cereal grains—most commonly from



malted barley, though wheat, maize (corn), rice, and oats are also used. During the brewing process, fermentation of the starch sugars in the wort produces ethanol and carbonation in the resulting beer. Most modern beer is brewed with hops, which add bitterness and other flavours and act as a natural preservative and stabilizing agent. Other flavouring agents such as gruit, herbs, or fruits may be included or used instead of hops. In commercial brewing, the natural carbonation effect is often removed during processing and replaced with forced carbonation.

Bottling line capacity: 6000-24000bph as per 500ml. Bottle capacity from 80ml to 2L.

Container:

• Pet bottling line



Can







Machine includes:

- 1 Raw material treatment system
- 2 Mashing system
- 3 Fermenting system
- 4 Depalletizer machine
- 5 Filling machine
- 6 Warm spray tunnel with sterilize function
- 7 Sticker labeling machine.
- 8 Case pack machine .(or shrink wrappingmachine)
- 9 Palletizer





• Glass bottling line



Edible oil filling line

Edible oil complete line use widely for different edible oil factory, like soya-bean oil. sunflower oil. palm oil. peanut oil, olive oil and so on.



Bottling line capacity:

3000-12000bph as per 500ml. Bottle capacity from 80ml to 2L. 3000bph-12000bph bottles bottle edible oil line.(as per 750ml)

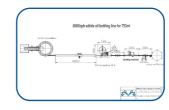
Container:

Pet bottle, Can, Glass bottle

Machine includes:

Bottling line capacity:6000-24000bph as per500ml, bottle range from 80ml to 2L.

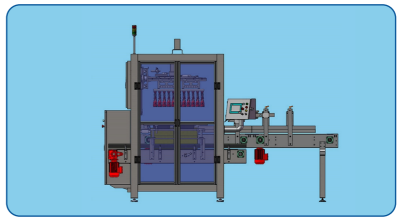
- Bottle unscrambler or turn table .
- Filling machine 2 in 1 (filling machine capping machine). 200-2L bottle
- Labeling machine (sticker labeling machine or shrink sleeve labeling machine)
- Automatic Carton Erector Machine (option)
- Automatic Carton Case Packer (option)
- Automatic Carton Sealer Machine (option)
- Blowing machine (option)

















Blowing -filling -capping



Blowing -filling -capping BFC combi-block production machine Combi-block blowing and rotating machine is a powerful combination of blowing, filling and capping. It completes the whole process from bottle embryo to bottle by single machine, which can reduce intermediate links such as transfer, empty bottle treatment, accumulation and storage process, improve packaging hygiene conditions, reduce cross-contamination, improve overall operation efficiency and save energy consumption. Thus, the comprehensive production cost is reduced.

Combi-block blowing and rotating machine CGX series, simple operation, stable and efficient, low energy consumption, high intelligence. Production range from small bottle (80ml) to 2L.

Applicable products: water, soft drinks, fruit juice, NFC fruit juice, tea, protein drinks

Applicable container: PET bottle

Production capacity: 12000BPH~54000BPH

Bottle range : 80 ml to 2L.

Evaporation series

Multi-effect Falling film evaporation

Falling film vacuum evaporator is a kind of new high-efficiency evaporator that carries out falling film evaporation under vacuum . applicable to the concentration of milk , fruit juice ,traditional Chinese medicine ,western medicine ,glucose ,starch , monosodium glutamate ,chemical industry and so on . It is especially suitable for low viscosity heating sensitive materials .









Multi-effect forced circulation evaporation



Forced circulation evaporation has single -effict ,double -effect ,triple -effect and multi-effect evaporators are applicable for low temperature concentration of high concentration and high viscosity material containing indissoluble solid things material in food medicine ,chemical industry ,biological project environment protection project and waste liquid recovery .



Sterilizations series

Tube-in -Tube type sterilizer ,plate type sterilizer ,spary tunnel sterilizer ,inverted bottle sterilizer .

1 Tubular type sterilizer

Tubular UHT sterilizer is mainly used for sterilization of fruit juice, tea drink, milk, flavor milk. It can also be used for aseptic filling packing types products, such as Tetra paper brick, Tetra paper Pillow, aseptic soft plastic bag, aseptic PET bottles. The machine can match with homogenizer, de-aerator for different function.

Tubular UHT sterilizer adopts flat, horizontal and helical sleeve pipes and its heat-transferring coefficient is close to the plate-type ones. However, it features with higher-pressure proof and easier access for cleaning. The milk is pumped into heat exchanger and homogenized after its temperature is raised to 65 °C to 70 °C . After homogenization, the products is heated to 90 °C for protein stabilizing, and the temperature will reach 120 °C to 137 °C for UHT sterilizing. Finally, the products is cooled to suitable temperature according to different products and prepared for filling station. ,capacity from 0.5ton -50ton .



(15)





2.Tube-in -Tube type sterilizer

Tubular UHT sterilizer is mainly used for sterilization for high viscosity material such as paste ,Jam ,puree , pulp and concentrated juice . Tube in tube sterilization machine is an efficient and reliable sterilization equipment, widely used in food, beverage and other industries. Through reasonable design and operation, the effective sterilization of the product can be achieved, the shelf life of the product can be extended, and the quality and flavor of the product can be maintained.

The sterilizer is composed of a four -layer sleeving pipes or multi-pipe . Heat exchanger; stepless speed change conveying pump , holder , closed water barrel , superheating water generator ,frame,controller and so on.



3.Plate type sterilizer

The plate type sterilization complete equipment is suitable for heating and sterilizing liquid materials, and automatically controlling and recording the sterilization temperature, and reprocessing the unqualified materials. The equipment has high heat exchange efficiency, small footprint, and compact structure. Easy operation, cleaning and maintenance. The equipment can be used not only in the food and beverage industry, but also in other industrial systems to heat materials. The equipment can recover heat to save energy consumption and reduce production costs.

The main unit in the complete set of plate sterilization equipment is a plate heat exchanger. The main parts of the heat exchange plates and the sealing rubber pads are connected by a snap type, which is very convenient for cleaning and maintenance

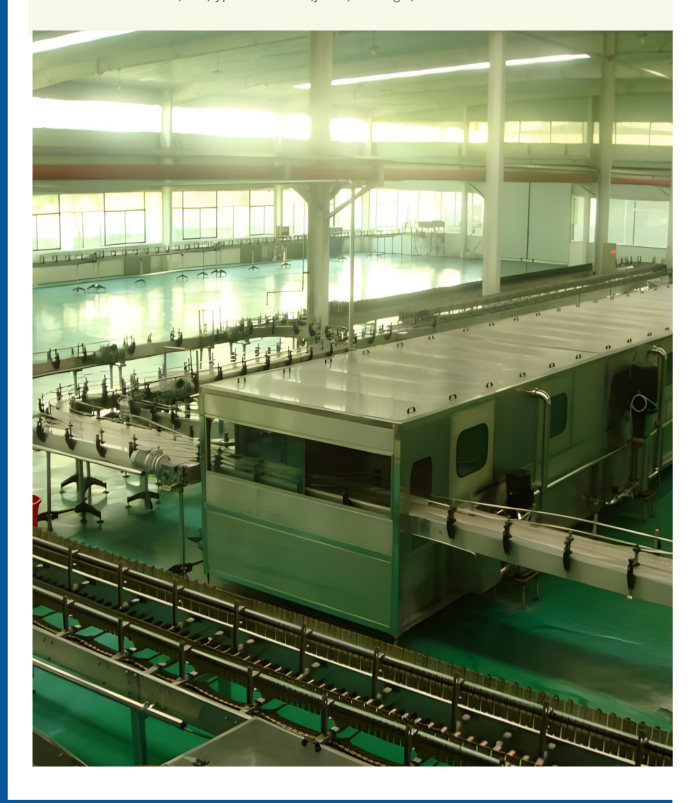






4. Spray tunnel sterilizer

Spray tunnel sterilizer and cooler adopts recycling warm water to perform pre-heating ,hot water to sterilizer , warm water to cool and spraying cold water to cool down , which takes 4 sections , machine with the temperature and holding time control automatically . this machine widely used to second sterilizer on the bottles ,can ,type acidic milk ,juice ,beverage ,beer and flavour etc .



Vessels series

We make this types tanks for customers . such as Stainless steel buffer tank, storage tank enzymolysis tank blending tank, high speed shearing dissolving tank ,fermentation tank, emulsification tank ,extraction tank ,aseptic storage , double layer insulation tank , three layer heating tank .











2. Storage tank (with stirring and without stirring)

The storage tank is make of SUS316 or 304 stainless steel and has good heat preservation performance, thank widely used in milk, drinks and food area ,tank capacity could 200-100,000L, we have single layer tank, double layer and three layer according to different process. Tank also have the function of agitation, automatic control temperature and liquid level.





3. High speed shear emulsification dissolving tank

High shear sugar emulsifying tank is one of the most advanced mixing tank, widely used in milk, beverage, food and other industries. The tank body is equipped with a high shear emulsifying head with a rotational speed of 2800rpm to provide a good high shear emulsifying effect. It can be designed for single, double and three layer jacket structure according to actual production requirements.



Fresh fruits and vegetable processing single machine

1 Brush clearing machine

Fruit brush washing machine is mainly used for washing of fruit such as orange, mango, apple, and root vegetables such as carrot, potato, etc. Products are deeply cleaned by brush and the water spray device. Main structure of roller brush cleaning machine is SUS304 stainless steel. Stainless steel tubes as bearing and with brush on the tubes to wash the fruits and vegetables. The stainless steel tubes make the brush circumvolve, the neighbour hood brushes make the fruits and vegetables circumvolve and to be washed, meanwhile the bad fruits and vegetables will be picked up manually.







(21)





2.Bubble Washing Machine

Bubble washing machine produce water bubble by air blower to wash fruits& vegetable. The system is composed of cabinet, air blower, elevator etc. And extra water spraying device can be installed on the elevator. Thus not only to ensure that the material is thoroughly cleaned, but also to minimize material damage. The cleaning water can be filtered and recycled. The control system adopts variable frequency speed regulation or stepless speed change.

A fruit washing machine is mainly used for washing tomato, mango, guava, passion fruit, apple, pear, orange, carrot, cucumber.



3. Sorting Machine



This machine is mainly used for selecting of the bad fruits or vegetables by workers after washing. Material of the roller can be sus304 stairless steel tubes or PVC plastic tube. Working principle: The stainless steel chain makes the tube moving ahead, and mearwhile the tubes rotates on the rubber track because of friction, so the fruits on the tubes will rotate treely, and the bad quality fruits will be picked up and sepnrated manually. And extra water spraying device can be installed on the sorting machine.

4. Mango Peeler and Destoner Machine

The system is mainly used in the pre-processing of mango production line. Its main function is to remove the peels and cores of mango after cleaning. The pulp has a high recovery rate. Mango peeler and destoner machine has the function of peeling and pitting of mango without preliminary classification.



5. Peach and Apricot Destoner



The machine is pnainly used for separating core and pulp of peach and apricot and pym, etc.

The fruits will be transported to the inlet of destoner where the fruits are broken by designed device with rubber and roller. As the separating boards with different angles, the fresh pulp and core are separated each other. As a result, the pulp and core will discharged for exit from two different channels.

(23





6.Hammer Crusher

It is mainly used for crushing of many kinds of fruits or vegetables, for example: tomato, apple, pear,strawberry, celery, fiddlehead etc. it can crush the raw materials into small particles, and it will be better for the next processing section.

The machine is composed of principal axis, motor, feed hopper, side cover, frame, bearing block, motor structure, etc.



7. Pre-heater



The pre-heating machine has 2 forms. One is tubular structure, and other is Tube-in-tube structure. According to the different nature of the material to be processed, the corresponding preheating form will be selected. It is mainly used for the pre-heating and pasteurizing of crushed product. The temperature can be adjusted according to different products.

8. Pulping And Refining Machine





It is mainly used for pulping, peeling, removing seeds of the tomato, peach, apricot, mango, apple, kiwifruit, strawberry and hawthorn etc. We have two models for choice: Single-stage pulper and Double-stage pulper.

The sieve mesh can be made according to customers' requirements.

9. Belt Press Extractor Machine



Advanced technology research and development of belt juicer, can greatly improve the efficiency of fruit and vegetable juice juicing process and juice yield; Widely used in apples, pears, pineapples, carrots; Take apple as an example, the juice yield can exceed 75%(as per apple).

25

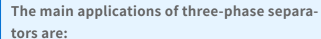




10.Disc centrifugal Separator

Disc centrifugal separator is a professional separating equipment specially used for separating two and three phases The main applications of two-phase separators are:

Dairy purification, fruit juice (orange juice, apple juice, etc.), vegetable juice, tea beverage, beer and other industries.



Fruit juice clarification, cloudy juice and other beverages, dairy processing, tea drinks, coffee, beer and other liquid clarification.









11. Horizontal Centrifugal Separator









Horizontal spiral centrifuge is a kind of spiral discharge sedimentation centrifuge, which is pushed through the blade on the spiral pusher to the slag discharge port at the small end of the drum, and the liquid phase is spilled through the overflow hole at the large end of the drum. This is repeated in order to achieve the purpose of continuous separation.

Equipment application: dehydration of soybean and wheat protein; De-watering of lees; Purification of juice and dehydration of pulp fiber; Separation and purification of vegetable oil and vegetable oil; Starch separation and dehydration.

12. Vegetable and fruits dryer







Drying fruits and vegetables dryer is used for vegetable, fruits meat seafood products, tea, medicinal materials, bacon, sausage, coffee beans/nuts, Pepper, tobacco, chili, Chinese herbal medicine, walnuts, wolfberry, chrysanthemum, honeycomb activated carbon, snail noodle meat hanging, Chinese herbal medicine.

Machine is made by ss304 material . blower ,motor ,chain and so on .according to different material choose different heating way ,such as steam and power .

13. Vacuum Deaerator



This equipment adopts vacuum system to remove the smelly and oxygen in the milk and juice. This equipment is composed of degassing part, condensing part, vacuum pump, etc; machine is one of the necessary equipment in fruit juice and fruit pulp and milk production line.

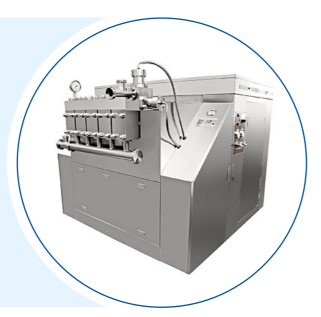
(27





14. High Pressure Homogenizer

High pressure homogenizer is widely used in the production, scientific research and technical development of a lot of areas, such as: Food industry: juice, pulp, milk. yogurt, soy milk, natural drinks, various spices and food additives. Bio-engineering technology: cell disruption. enzyme engineering system, the active ingredient extraction.



15. CIP cleaning



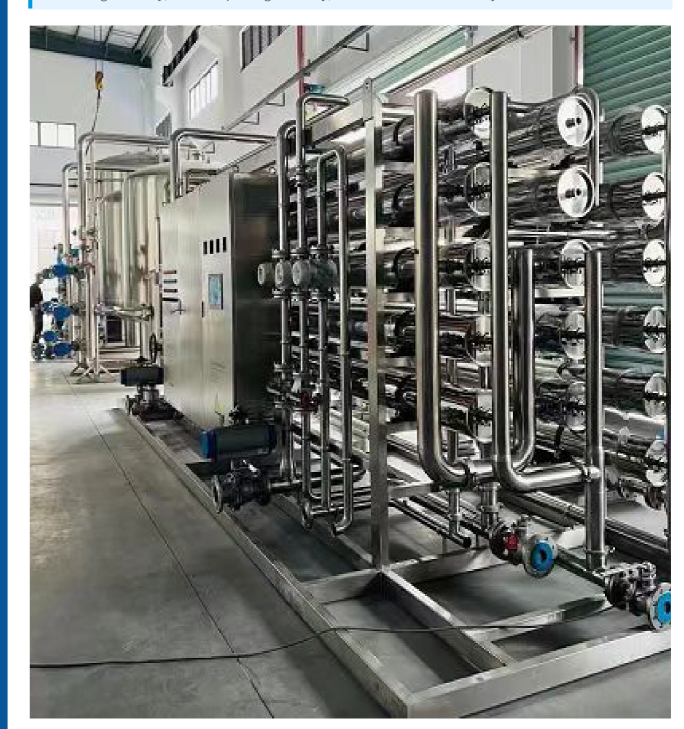
The automatic CIP cleaning system is suitable for on-site cleaning of material piping equipment in dairies, breweries, beverage and general food plants. The main material is 304 or 316L stainless steel. The system is composed of alkali tank, acid tank, water tank, pipeline and pneumatic valve, conductivity meter (optional), discharge pump, heat exchange system and control system, etc., which uses centrifugal pump to transport cleaning liquid in the material pipeline and equipment for forced circulation, to achieve the purpose of cleaning. Therefore, there is no need to disintegrate pipeline equipment, which can improve the utilization rate of equipment and reduce the labor intensity of workers.

Machine has integrated CIP type and automatic CIP type.

16. Water treatment

Water treatment deals with the original water from under grand or river or mountain to get the ro water or mineral water. machine general has raw water tank, Quartz sand filter, Active carbon filter, Precision filter, RO or Hollow fiber ultra-filtration. Water pump, ozon generator, UV sterilizer and CIP system, raw pure water tank.

Water treatment apply for Food and beverage filling industry, Pharmaceutical industry, Chemical Processing industry, Chrome plating industry, Water treatment industry etc.



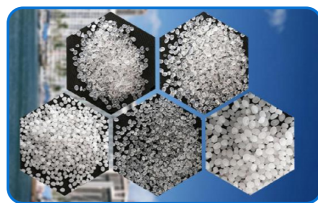




Raw material

PE,PP,TPE material ,preform ,label,glue ,shrink film , food flavors ,caffeine , theophylline ,taurine ,concentrate









Contact information

Our Factory

Phone: 0086-21-65555808 0086-13651783799

Email: sales@fillingsolution.com **Whatsapp**:008613651783799

Add: NO.18 Lane 3028, Jiahang highway, Jiading District, Shanghai,

China,201800

Middle East office:

Mr.Gihad Elhassan Cell: 0097155982411

Africa office:

Mr. Odin Cell::2349014956443

Inida office

Mr. Rakesh Koul Cell:+91-9810831945

