



BOTTLING WATER & BEVERAGE PACKING INDUSTRY

MANUFACTURER & EXPORTER

张家港市思凯机械有限公司

地址：江苏省张家港市乐余镇

电话：0512-58905519

传真：0512-58905519

手机：151 5150 3519

邮箱：info@sky-machine.com

网址：www.sky-machine.com

QQ: 156687592

Zhangjiagang Sky Machine Co.,Ltd

Address: Leyu Town, Zhangjiagang City, Jiangsu Province, China

Tel: 0086-512-5890 5519

Fax: 0086-512-5890 5519

Mob: 0086-151 5150 3519

Email: info@sky-machine.com

Website: www.sky-machine.com



张家港市思凯机械有限公司
ZHANGJIAGANG SKY MACHINE CO.,LTD



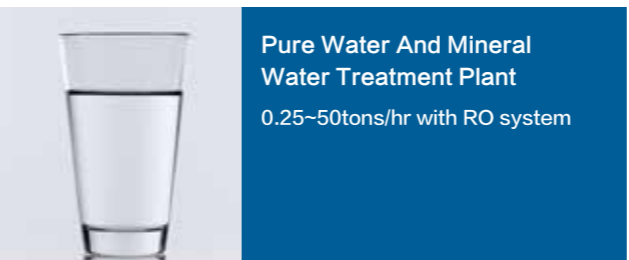


ABOUT SKYM

Zhangjiagang Sky Machine Co.,Ltd is located at Leyu Economic Development Zone of Zhangjiagang City. Our Company was found in 2008. We committed to do the world's most competitive liquid drink packaging manufacture suppliers. Focus on providing customers with safe, energy, saving, efficient equipment. And high quality, fast and personalized service.

We sincerely invite businesses around the world to establish a professional relationship with us based on trust, benefits and the promising possibility for future development.

HONER



Pure Water And Mineral Water Treatment Plant
0.25~50tons/hr with RO system



Drinking Water Bottling Plant
2000BPH~36000BPH
PET Bottle: 200ml to 2000ml
400BPH~5000BPH
PET Bottle: 3L to 7L
120BPH~2000BPH
PET Barrel: 10L to 5 Gallon



Carbonated Drink Bottling Plant
2000BPH~22000bph
PET Bottle: 200ml to 2000ml



Juice/Pulp Juice Bottling Plant
2000BPH~22000bph
PET Bottle: 200ml to 2000ml



Beer, Vodka And Wine Filling Machine
2000BPH~20000bph
Glass Bottle: 500ml



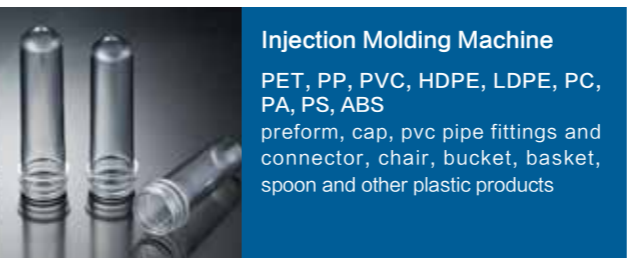
Can Filling Production Plant
2000BPH~20000bph
PET/ Aluminum Can: 330ml



Vegetable Oil Bottling Plant
1000BPH~2500bph
PET Bottle: 500ml
3000BPH~10000bph
PET Bottle: 500ml



PET Bottle Blow Molding Machine
Semiautomatic type
1 cavity, 2 cavity, 4 cavity
Automatic type
2 cavity, 3 cavity, 4 cavity, 6 cavity and 8 cavity



Injection Molding Machine
PET, PP, PVC, HDPE, LDPE, PC, PA, PS, ABS
preform, cap, pvc pipe fittings and connector, chair, bucket, basket, spoon and other plastic products



Extrusion Blow Molding Machine
PP, PE, PVC, PA, PS
Jerry Can, 5 Gallon Jar, bucket and other plastic products

DESCRIPTION | 产品描述

This water treatment system is made by the raw water tank through the pretreatment to reverse osmosis desalting device to get pure water. Pretreatment is by silica sand filter, activated carbon filter, sodium ion exchanger and the precision filter composition. The reverse osmosis device the core parts adopt the world famous water pump and reverse osmosis RO membrane. With a full set of membrane and washing device.

Whole system can effectively get rid of suspended matters, smell and color in raw source water, meanwhile, it also filter substance. such as organics, microorganism, chloride, colloidal particles and residue chlorine, Beside, also can reduce the hardness of water to make water quality fully meet the drinking water standard.



Source Water Tank

Silica Sand Filter

Active Carbon Filter

Sodium Ion Exchanger

Precision Filter

Reverse Osmosis

UV Sterilizer

Ozone Sterilizer

Ozone Mixing Tank

Pure Water Tank

Silica Sand Filter | 石英砂过滤器

It can remove the suspended solids and gluten particles in the water, thus reduce the turbidity of water.

Active Carbon Filter | 活性炭过滤器

It can remove the pigment, smell and a large number of biological organisms in the water.

Sodium Ion Exchanger | 钠离子置换器

It is to remove calcium and magnesium ions in the water, so as to soften the water.

Precision Filter | 精密过滤器

It can ensure that the granularity of the water into reverse osmosis membrane is less than 0.1um.

Reverse Osmosis | RO反渗透

The Reverse Osmosis Device is an equipment to purify the saline waetr with the action of pressure difference of semi-permeable membrane. It can remove more than 97% of soluble salt and above 99% of the colloid. Microorganism. Particles and organic materials, becoming the first choice for modern purified water. We use HYDRANAUTICS or DOW or KOCH brand membrane for our RO system.

UV Sterilizer | 紫外线杀菌机

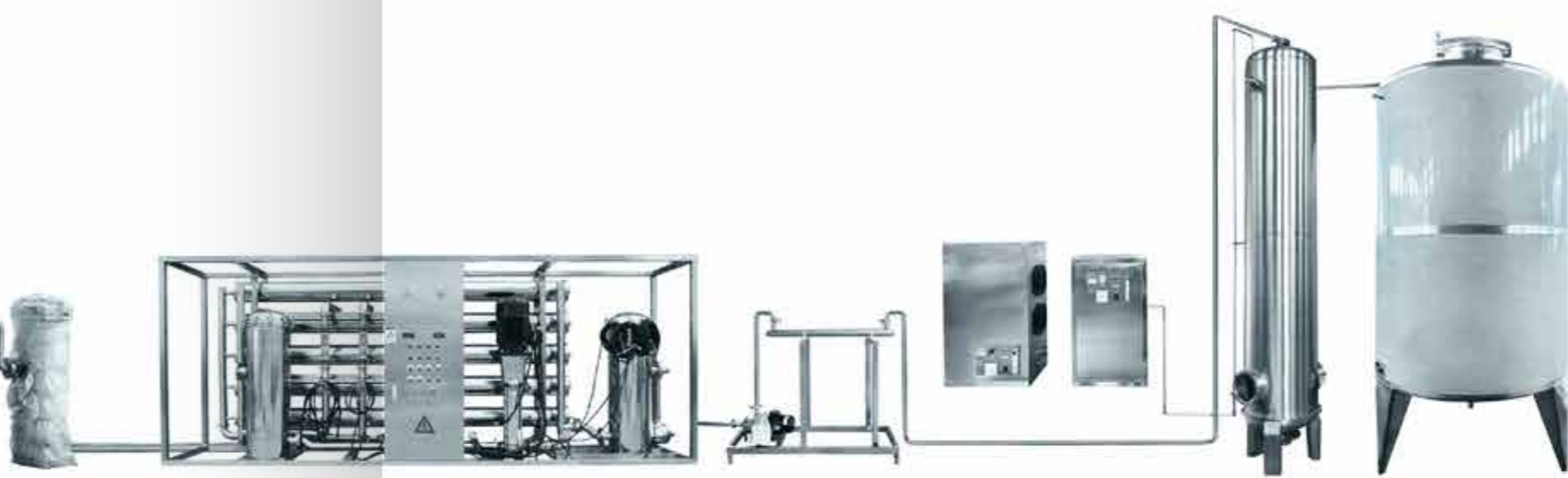
It uses the UV to kill some bacteria that may also pass through the reverse osmosis system.

Ozone Sterilizer | 臭氧杀菌机

Some bacteria may not be killed by UV, the sterilizer uses ozone to kill those bacteria.

Hollow fiber ultra filter | 中空超滤

It adopts dissymmetriacal semipermeable film which is made from Macro molecule material with special process. Normally the ultra-filtration is used to produce mineralized water and spring water. Driver by pressure, it is a process of discharging impurity through different diameter hole on the ultra filtration membrane, At present, the hollow-fiber type of polysulfones are widely used in water treatment industry.





CHARACTERISTICS | 产品特点

- Using the wind sent access and move wheel in the bottle directly connected technology; canceled screw and conveyor chains, this enable the change the bottle-shaped become easier.
- Bottles transmission adopt clip bottleneck technology, bottle-shaped transform not need to adjust the equipment level, only change related the curved plate, wheel and nylon parts is enough.
- The specially designed stainless steel bottle washing machine clip is solid and durable, no touch with the screw location of bottle mouth to avoid secondary pollution.
- High-speed large gravity flow valve filling valve, filling fast, filling accurate and no liquid lose.
- Spiraling decline when output bottle, transform bottle shape no need to adjust the height of conveyor chains.
- Host adopt advanced PLC automatic control technology, the key electrical components from famous company such as Japan's Mitsubishi, France Schneider, OMRON.



Model	CGF14-12-5	CGF16-16-5	CGF24-24-8	CGF32-32-10	CGF40-40-12	CGF50-50-15	CGF60-60-15
Capacity(500ml/bottle/hour)	3000-5000	6000-8000	8000-12000	12000-15000	16000-20000	20000-24000	25000-30000
Suitable bottle diameter(mm)				Φ=50-100 H=170-330(200ml To 2000ml)			
Power Supply(kW)	2.42	3.12	3.92	3.92	5.87	7.87	11.37
Overall dimension(L*W*H)mm	2360x1770x2700	2760x2060x2700	2800x2230x2700	3550x2650x2700	4700x3320x2700	5900x4150x2700	5770x5290x2700
Weight(Kg)	2500	3500	4200	5500	6800	7600	9800



DESCRIPTION | 产品描述

Combined with the function of washing filling capping in one machine, and apply to PET bottle carbonated drink filling.

Mainly used for carbonated water, cola, sparkling wine, water, soft drink and other carbonated beverage.



MAIN TECHNICAL DATA | 主要参数

Model	DCGF14-12-5	DCGF16-16-5	DCGF24-24-8	DCGF32-32-10	DCGF40-40-12	DCGF50-50-15	DCGF60-60-15
Bottle specifications(mm)							
Capacity(350ml/bottle/hour)	2000-3000	3000-4000	6000-8000	8000-10000	12000-15000	15000-18000	18000-25000
Filling temperature							
Filling type							
Press filling type							
Motor power(kw)	2.42	3.12	3.92	3.92	5.87	7.87	11.37
Overall dimension(L*W*H)mm	2360x1770x2700	2760x2060x2700	2800x2230x2700	4275x2960x2700	4700x3320x2700	5900x4150x2700	6700x5160x2700
Weight(kg)	2800	3650	4800	6000	7500	9800	11500



MAIN TECHNICAL DATA | 主要参数

Model	QHS-1500	QHS-3000	QHS-4000	QHS-5000	QHS-6000
Capacity(kg/h)	1000-1500	2500-3000	2000-4000	2500-5000	4000-6000
Adjust proportion of syrup and water			1:3-1:10		
Gaseous quantity	1.5-2.5	>2.5	>2.5	>2.5	>2.5
Cool water entry temperature			0-0.5°C		
Working pressure of carbonized and syrup tank			0.05-0.15MPa		
Storage tank working pressure			0.2-0.5MPa		
Power(kw)	2.42	3.7	4.05	5.6	6.2
Dimension(mm)	2360x1770x2700	1720*1140*2100	1860*1300*2100	1960*1400*2150	2020*1500*2200
Weight(kg)	2800	1100	1300	1600	1800



DESCRIPTION | 产品描述

This type machine is mainly suitable for Juice with or without pulp filling process, It's combined with the function of washing filling capping in one machine.

Suitable for PET/plastic bottle juice, tea, mineral water, pure water and beverage filling.



Plate UHT Sterilizer | 板式 UHT



Sugar Melting Tank | 化糖锅



Mixing Tank | 调配罐



Vacuum Dearating Machine | 真空脱气机



Bottle Inverse Sterilizer
倒瓶杀菌机



High Pressure Homogenizer
均质机



Bottle Cooler/Warmer
喷淋冷却 / 温瓶机

MAIN TECHNICAL DATA | 主要参数

Model	RCGF14-12-5	RCGF16-16-5	RCGF24-24-8	RCGF32-32-10	RCGF40-40-12	RCGF50-50-15	RCGF60-60-15
Capacity(500ml/bottle/hour)	3000-4000	5000-7000	6000-8000	8000-10000	12000-15000	15000-18000	18000-25000
Bottle specifications(mm)				Φ=50-100 H=170-320 (200ml~2000ml)			
Pressure(MPa)				0.25-0.3			
Motor power(kw)	2.42	3.12	3.92	3.92	5.87	7.87	11.37
Overall dimension(L*W*H)mm	2360x1770x2700	2760x2060x2700	2800x2230x2700	3550x2650x2700	4700x3320x2700	5900x4150x2700	6700x5160x2700
Weight(Kg)	2600	3500	4800	6500	10000	12000	15000



DESCRIPTION | 产品描述

This BGF washing-filling-capping 3-in-1 unit: introduced by foreign advanced gas-filling technique is a high performance fully automatic liquid packaging equipment.



MAIN TECHNICAL DATA | 主要参数

Model	BGF14-12-5	BGF16-16-5	BGF24-24-8	BGF32-32-10	BGF40-40-12
Capacity(BPH)	2500	3000	5000	8000	10000
Suitable to Bottle Shape	$\phi=50\text{--}120$ H=160-320				
Power Supply(KW)	2.02	2.42	3.12	3.92	3.92
Overall dimension(L*W*H)mm	2400x1770x2700	2800x2060x2700	2950x2230x2700	3700x2650x2700	4850x3320x2700



MAIN TECHNICAL DATA | 主要参数

Filling Machine	Model	Capacity (BPH)	Bottle Size	Power
Gravity Type	GYF-12-5F	3000	Round & Square PET bottle, 0.3-2.5L bottle, 30mm bottle neck	1.5
	GYF-16-5F	5000		2.2
	GYF-24-8F	7500		3
	GYF-32-8F	10000		3
	GYF-12-5F	1000	Round & Square PET bottle, 3-6L bottle	1.5
	GYF-20-5F	1500		2.2
	GYF-32-6F	2500		3
Weight Type	GYF-12-5C	3500	Round & Square PET bottle, 0.3-2.5L bottle, 30mm bottle neck	1.5
	GYF-16-5C	5500		2.2
	GYF-24-8C	8000		3
	GYF-32-8C	11000		3
	GYF-12-5C	1200	Round & Square PET bottle, 3-6L bottle	1.5
	GYF-20-5C	1800		2.2
	GYF-32-6C	2800		3
Plunger Type	GYF-12-5Z	4100	Round & Square PET bottle, 0.3-1L bottle	1.5
	GYF-16-5Z	5500		2.2
	GYF-24-8Z	8250		3
	GYF-32-8Z	11000		3

Monoblock Filler Capper for Oil & Viscous Fluid

Applicable Container:

Round PET And Glass Bottles and container.

Speed: 3,000BPH To 24,000BPH

Remark: Air rinser filler capper 3 in 1 available

Glass bottle, ROPP caps capping available

Single filler for oil and viscous fluid available





MAIN TECHNICAL DATA | 主要参数

Model	RFC14-12-5	RFC16-16-5	RFC24-24-8	RFC32-32-10	RFC40-40-12
Capacity(BPH)	4000	7000	10000	12000	15000
Suitable to Bottle shape	Round and square container				
Drive Motor	2.42	3.12	3.92	3.92	5.87
Dimension(L*W*H)mm	2400x1770x2700	2800x2060x2700	2950x2230x2700	3700x2600x2700	4850x3320x2700



Tribloc Rinser Filler Capper (Non-carbonated, ROPP Caps)

Applicable Production:

Still water, energy drink, juice and other still free liquid

Packaging container:

Round, square and flat glass bottle

Caps applicable: ROPP Aluminum Caps

Integrated rinsing empty bottles washing, filling bottles, capping bottles, 3 in 1 filling precision: $\pm 3\text{mm}$ liquid level

Monobloc Filler capper 2 in 1 and Mononloc rinser rinser filler capper 4 in 1 available



DESCRIPTION | 产品描述

It can meet the requirements of three-piece can, two-piece can (aluminium can, tinplate, PET), which is applied to water, carbonated soft drink and etc.

The entire line includes the following optional equipment: depalletizer, can rinser, filler/seamer monoblock, turning device, can warming machine, liquid level inspection (weighing inspection), vacuum testing machine, inkjet printer, packaging machine and etc.

MAIN TECHNICAL DATA | 主要参数

Model	GF18-4	GF24-4	GF30-5	GF48-6	GF56-6
Carbonated Drink	6000cans/hr	10000cans/hr	12000cans/hr	18000cans/hr	24000cans/hr
Juice	12000cans/hr	15000cans/hr	18000cans/hr	24000cans/hr	36000cans/hr



MAIN TECHNICAL DATA | 主要参数

Model	CGF8-8-4R	CGF12-12-5R	CGF16-16-5R	CGF20-20-5R	CGF25-25-5R	CGF32-32-6R
Dimension(mm)	2600x1900x2700	3560x2760x2700	3900x2960x2700	4000x2960x2700	4150x3050x2700	4860x3600x2700
Motor power(kW)	2.24	2.94	2.94	3.12	3.12	3.92
Washing time	6.5s	4.8s	4.8s	4.8s	5.3s	5.3s
Drain off time	4.5s	3.2s	3.2s	3.2s	3s	3s
Water consumption(T/H)	1.5	1.5	1.5	2	2	2
Capacity(5000ml)	700BPH	1500BPH	2000BPH	3200BPH	4000BPH	5000BPH



DESCRIPTION | 产品描述

This series of products integrate rinsing, filling and capping, suitable for barreling the pure water or the mineral water in 3 or 5 gallons. The filling speed ranges from 120BPH to 3,000 BPH, Rinser/Filler/Capper Monoblock, Automatic Loading Machine, Barrel External Washer, Barrel Internal Washer, Filler/Capper Machine, Decapper, Heating Shrink Tunnel, Conveyor System, Complete Line Control System.



MAIN TECHNICAL DATA | 主要参数

Model (QGF)	150	300	450	600	900
Production capacity (BPH)	150BPH	300BPH	450BPH	600BPH	900BPH
Filling nozzle	1	2	2	4	8
Power supply	Main motor	5.3kw	5.3kw	8kw	10.6kw
	Heating	6kw	6kw	6kw	9kw
Compressed air	Air pressure	0.4--0.6Mpa	0.4--0.6Mpa	0.4--0.6Mpa	0.4--0.6Mpa
	Consumption	0.18m3/min	0.18m3/min	0.5m3/min	0.8m3/min
Alkali liquor	Inside washing	18s × 1	18s × 1	18s × 2	18s × 2
Recycling water	Inside Rinsing	18s × 2	18s × 2	18s × 1	18s × 1
	Outside washing	18s × 1	18s × 1	18s × 1	18s × 1



Automatic PET Bottle Blow Molding Machine | 全自动吹瓶机

DESCRIPTION | 产品描述

SKY series automatic blowing machine adopts our most advanced blowing technologies. This machine is a fully automatic, high intelligent, stable and reliable blowing machine, with simple structure, and low energy consumption. It is very popular and well used in food, beverages, cosmetics, pharmaceutical industry.



MAIN TECHNICAL DATA | 主要参数

Model	SKY-2000	SKY-3000	SKY-4000	SKY-6000	SKY-8000
Bottle Volume	0.05-2L	0.05-1.5L	0.05-2L	0.05-2L	0.05-2L
Bottle Diameter	20mm-100mm	20mm-100mm	20mm-100mm	≤90mm	≤90mm
Theoretical Output	2000pcs/h	3000pcs/h	4000pcs/h	6000pcs/h	8000pcs/h
Cavity	2Cav	3Cav	4Cav	6Cav	8Cav
Dimension(L*W*H)	190*128*192cm	175*125*205cm	190*185*192cm	500*280*220cm	550*400*220cm
Weight	2000kg	1600kg	3600kg	4800kg	5800kg
Power	25kw	18kw	49kw	53kw	66kw

Semi Automatic PET Bottle Blow Molding Machine | 半自动吹瓶机

SKY



SKY-8Y



SKY-12

MAIN TECHNICAL DATA | 主要参数

Model	SKY-12	SKY-8Y	SKY-SA4	SKY-5L	SKY-10L
Bottle Volume	10L-25L	0.01L-2L	0.01L-2.5L	0.01L-5L	5L-10L
Theoretical Output	90-180pcs/h	1200-1600pcs/h	2000pcs/h	300-800pcs/h	300-500pcs/h
Blower(L*W*H)	218*77*196cm	160*60*161cm	190*88*180cm	175*67*186cm	193*72*183cm
Blower/Weight	1000kg	500kg	1000kg	600kg	800kg
Heater(L*W*H)	237*68*135cm	187*63*145cm	190*66*160cm	187*63*145cm	187*63*145cm
Heater/Weight	380kg	250kg	380kg	250kg	250kg
Power	40kw	17.5kw	18kw	17.5kw	17.5kw



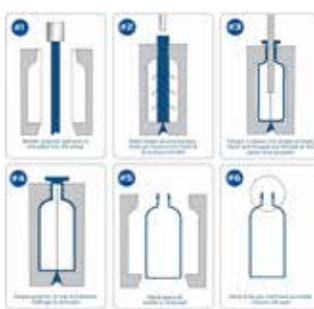
MAIN TECHNICAL DATA | 主要参数

Model		100 TON	132 TON	165 TON	205 TON	260 TON	300 TON	385 TON	450 TON	580 TON	650 TON	
INJECTION UNIT	Screw type	A	B	A	B	A	B	A	B	A	B	
	Screw diameter	mm	36	38	38	40	42	45	45	48	54	56
	Shot weight	g	128	162	188	205	286	326	415	472	650	690
CLAMPING	Clamp tonnage	KN	1000	1320	1650	2050	2600	3000	3850	4500	5800	6500
	Toggle stroke	mm	320	350	405	445	530	560	660	700	760	880
	Mould Thickness	mm	150-400	150-420	170-440	190-470	200-550	220-600	280-680	280-710	290-810	350-860
	Space between tie-bars	mm	385X350	410X375	455X425	490X464	554X554	580x580	680X680	720X720	800-774	860X819
OTHERS	Heat power	KW	7.6	8.2	8.2	11.6	15.5	15.5	17.5	20.5	28.1	37.1
	Max. pump pressure	MPa	16	16	16	16	16	16	16	16	16	16
	Pump motor power	KW	11	13	15	17	25	25	30	37	18.5+30	25+30
	Machine dimension	m	4.3X1.5X1.6	4.5X1.6X1.7	5.0X1.6X1.7	5.4X1.6X1.75	6.1X1.7X1.8	6.5X1.8X1.8	7.0X2.2X2.0	7.3X2.3X2.4	8.75X2.2X2.3	9.2X2.2X2.4
	Machine weight	t	3.4	3.9	5	6	8	9	11.5	13.8	21.8	26
	Oil tank capacity	L	180	200	250	270	350	370	400	450	850	1000



MAIN TECHNICAL DATA | 主要参数

Model	50S	60S	70D	80N	100N
Max. Volume	2L	5L	5L	30L	120L
Dry Cycle	2000pcs/h	1000pcs/h	700*2pcs/h	650pcs/h	360pcs
Machine Barrel Screw	Φ50mm L/D=24	Φ60mm L/D=24	Φ70mm L/D=24	Φ80mm L/D=25	Φ100mm L/D=25
Mold Move Stroke	138-368mm	148-508mm	148-508mm	400-830mm	550-1400mm
Mold Platen Size	300 × 340mm	320 × 400mm	320 × 400mm	740 × 750mm	1000 × 1250mm
Mold Thickness	140-180mm	150-250mm	150-250mm	600-700mm	900-1400mm
Total Power	29.8kw	40kw	49kw	74kw	93kw
Machine Size	2.5 × 1.6 × 2.3	2.4 × 1.8 × 2.5	2.9 × 2.1 × 2.7	4.2 × 2.3 × 3.5	5.4 × 2.6 × 4.2
Machine Weight	3T	5.8T	7.8T	11.5T	17T



Self Adhesive Labeling Machine | 不干胶贴标机



Single Label



Double Label

PVC Sleeve Shrink Labeling Machine | 套标机



MAIN TECHNICAL DATA | 主要参数

Model	SLM-150	SLM-250	SLM-350	SLM-450
Input power	1.5kw	3kw	4.5kw	5.5kw
Production Efficiency	150bpm	250bpm	350bpm	450bpm
Dimension	210*850*200cm	210*850*200cm	2100*110*200cm	210*110*200cm
Bottle diameter	28mm-125mm			
Label length	30mm-250mm			

Linear OPP Hot Melt Labeling Machine | 直线式热熔胶贴标机



ADVANTAGES | 产品优势

- Automatically detect and adjust the production speed.
- Emergency Stop Safety Device disables the machine when senses an abnormality.
- Automatic tension control.
- Automated label proofreading and Cutting System.
- Automatic warning system and alarm will be activated when it is out of label.

Rotary OPP Hot Melt Labeling Machine

| 旋转式热熔胶贴标机

ADVANTAGES | 产品优势

- Applied for volume label\hot glue\OPP, BOPP\paper label non-stop labeling production, the machine adopts local glue type to reduce the glue consummation and working cost.
- Servo-actuator synchronized with special design for vacuum absorption to rise the labeling precision and stability. Capacity covers from 5000 to 24000PBH.
- Stepless speed control system adjust the working speed automatically synchronize to the material in-feed system.
- Double disc structure reduce the film exchanging time cost and extend the effective working time and achieve high working efficiency.



PE Film Shrink Wrapping Machine | 膜包机



MAIN TECHNICAL DATA | 主要参数

Model	MBJ-150A	MBJ-200A	MBJ-350B
Max Packing Size	600×400×350mm	600×400×350mm	2400×650×450mm
Packing Speed	8-12bags/m	15-20bags/m	30-40bags/m
Air Supply Pressure	0.6-0.8Mpa	0.6-0.8Mpa	0.6-0.8Mpa
External Dimension	L5050×W3300×H2100mm	L12000×W1100×H2100mm	L14000×W1200×H2100mm
Actual Power Consumption	18kw/hour	25kw/hour	35kw/hour
Material of Shrink Film	PE,PVC	PE,PVC	PE,PVC
Film Thickness	0.03~0.15MM	0.03~0.15MM	0.03~0.15MM



Carton Erector Packing Sealing Machine | 纸箱包装机



Automatic Carton Erector | 开箱机



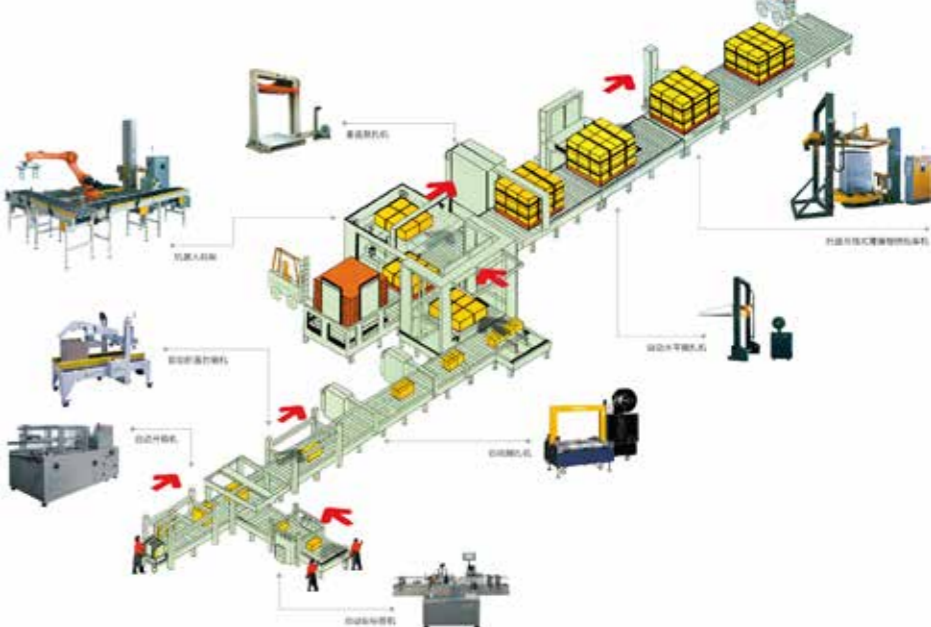
Automatic Carton Sealing Machine | 封箱机



Pallet Wrapping Machine | 缠绕机

DESCRIPTION | 产品描述

This type machine is widely used in chemical, pharmaceutical, cosmetic, food, beverage and other industries a variety of high-speed packing plastic bottled products .



CIP | 在线清洗系统

DESCRIPTION | 产品描述

CIP is specially designed for the clean up of beverage production line and filling equipment, with three cleaning sections of acid, lye and heated water, in which temperature can be set up for acid, lye and heated water.

A new generation of touch screen operation which is both open and shut and easy to handle.



Bottle Unscrambler | 理瓶机

DESCRIPTION | 产品描述

Bottle unscrambler is used in ordering disordered polyester bottles. The disordered bottles are carried into the storing bottle section of the ordering bottle machine.

With the function of the turning bottle device and the air-flow, the bottles are ordered into bottle mouth-up-position and are carried into the next process with the air-transfer type conveying bottle system.



Laser Printer | 激光喷码机



DESCRIPTION | 产品描述

CO2 laser printer is able to provide online super high speed laser marking for 24hours to production line with high production efficiency. It wouldn't work like ink jetting machine which is easy to cause nozzle blockage and then halt the production, unnecessary loss will happen.



Bagging Machine | 袋装机

DESCRIPTION | 产品描述

This series of liquid filling machine is widely used in the film packing of milk, soy milk, all kinds of drinks, soy vinegar, yellow wine etc.

All packing procedures including ultraviolet ray sterilization, molding of bags, print of dates, filling with fixed quantity, sealing and cutting and numeration, can be finished at the same time, all components are made of stainless steels and are designed to meet national hygienic standard, C model adopt composite film. They are all can be designed middle sealing, side sealing or photo-electric detection. Machine main structure is Stainless steel, suit for single layer film packing.



Air Cooled Water Chiller | 冷水机

DESCRIPTION | 产品描述

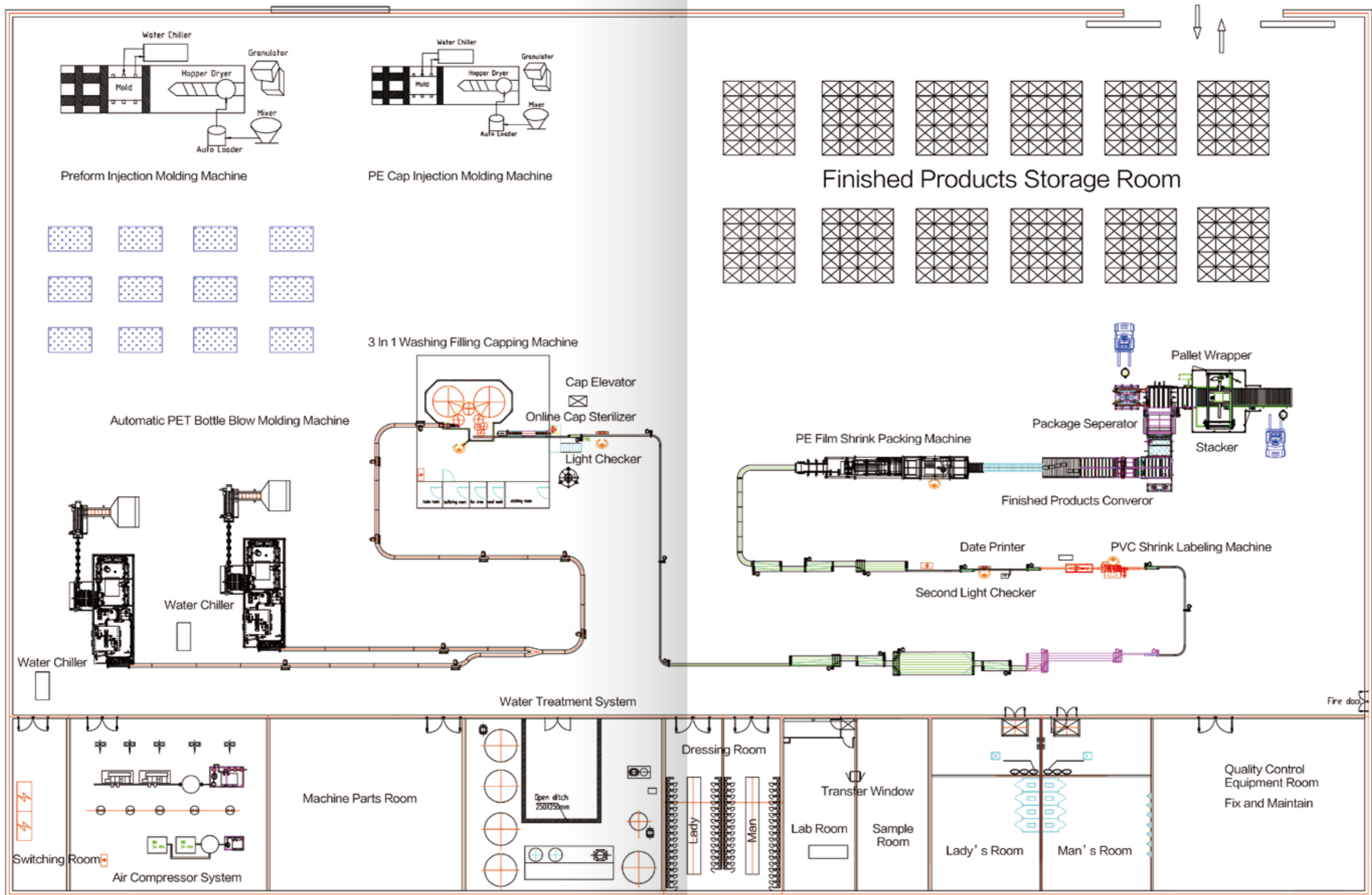
- Newest imported compressors and high-efficient condenser, evaporator, strong cooling ability, silent and energy-saving, micro-computer comprehensive control, easy operation (optional).

- Adopting newest stainless-steel open style water tank, convenient to clean and maintain.

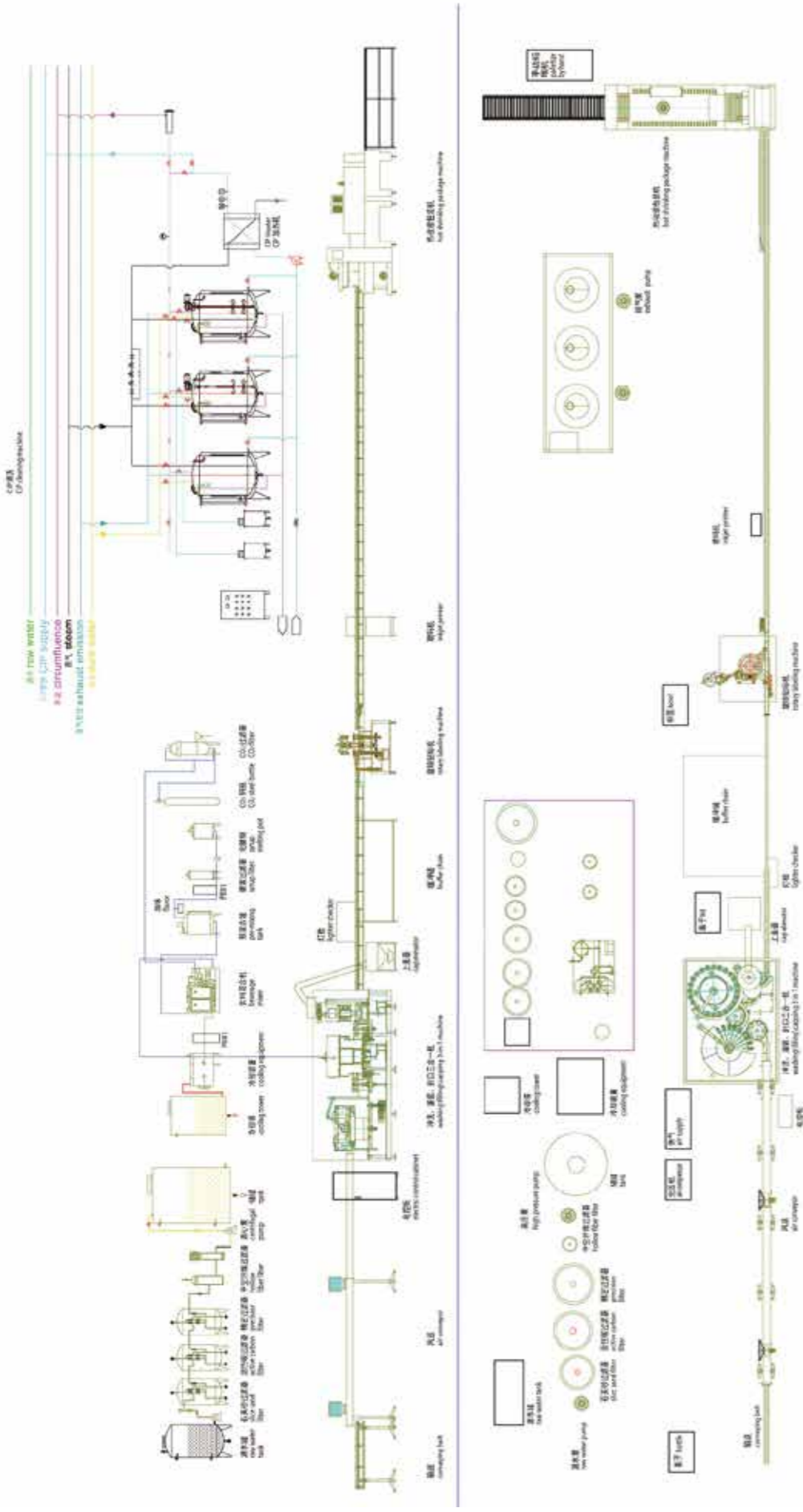
- Current overloaded protection, Low & High pressure protection and electronic time delaying protection device and other abnormal condition indication system.

- Screen liquid crystal display of chill water outlet and inlet with temperature setting (options available).

- Elegant appearance through industrial design.



Technological Flow Sheet of Carbonated Drink Production Line | 含气饮料生产工艺流程图



Technological Flow Sheet of the Hot Filling Line | 热灌装工艺流程图

