

苏州普兰尼特机械有限公司

地址: 江苏省张家港市乐余镇永乐村11号

电话: 0512-5896 6899 手机/微信: 138 1286 9933

邮箱: kenny@planet-machinery.com 网站: www.planet-machinery.com

Suzhou Planet Machinery Co., Ltd.

ADD: Leyu Town, Zhangjiagang City, Jiangsu Province,

TEL: +86-512-5896 6899 MOB / WeChat: +86-138 1286 9933

China, 215600

Email: kenny@planet-machinery.com Web: www.planet-machinery.com

For the global liquid (drink) factory to provide the comprehensive and professional solution

为全球液体(饮料)厂提供全面 的专业解决方案









为全球液体(饮料)厂提供全面的专业解决方案

苏州普兰尼特机械有限公司 · 盛落于美丽的卫生城市 张家港 · 公司目前占地面积约5000平方米 · 临近张家港 高铁站 · 无锡苏南国际机场 · 无锡高铁站 · 上海虹桥机场 国际机场 · 上海浦东国际机场 · 南京禄口国际机场 · 交通 健康 ·

公司汇聚了众多液体(饮料包装机械行业的优秀管理 和技术人才、参与了多个项目设计、制造、安装、指训等 全过程、积累了丰富的经验!创立之初、公司就确立了唯 一的经营方向为饮料、日化、调味品等液体包装机械领 级、我们积极倡导引进创新、自主创新结合等原则、通过 不间断的管理和技术的提升来激动公司的可持续发展。

全体普兰尼特人将坚定不移的乘承"客户为本·贯彻 执行·斗志昂扬"的企业精神·聚焦客户关注的挑战和压力!专注干为国内外客户提供"安全·节能、高效"的液 体(饮料)装备和"优质,快速,个性化"的服务!公司 成立至今,已成功为国内外众多液体(饮料)工厂提供了 优质的设备和完善的售后服务,产品销往美国,丹麦,阿 联苗,泰国,沙特,坦桑尼亚等多个国家。

伴随着中华名族的强盛和伟大复兴,面对液体(饮料)包装机械行业的巨大挑战和发展机遇,全体音兰尼特人将怀着"做全球最具影响力的的液体(饮料)包装机械供应商"的光荣梦想,致力于为全球的液体(饮料)工厂提供全面和专业的解决方案,为全球客户创造更大的价值!

公司也将始终以"振兴民族液体(饮料)包装机械" 为己任,为实现中国从"制造业大国"转型为"制造业强 国"的历史使命而不停的奋斗! Suzhou Planet Machinery Co., Ltd., located in beautiful hygiene city zhangliagang, covering an area of 5,000 square meters, is convenient for transportation, with Zhangjiagang railway station, Shanghai Hongqiao International Airport, Shanghai Pudong International Airport Naiino Lukou International Airport on hand.

The company has gathered many excellent management and technical talents in the beverage packaging machinery industry, participated in the whole process of project design, manufacturing, installation, training, and accumulated rich experience. The Company has concentrated on its one and only business scope of packaging machinery for beverage, daily chemicals and condiment since it was founded. We will vigorously promote the principle of imitative innovation, introductive innovation and independent innovation, and make sure the Company's sustainable development through unceasingly upgrading our management and technologies!

Planet will adhere to the enterprise spirit of "customer-oriented and implement of passion" and will focus on providing domestic and overseas customers with safe, energy-saving and efficient equipment for liquid (beverage) and with superior, fast and customized servicel Since its founding, the Company has supplied high quality equipment and service to numerous liquid (beverage) plants in different countries and regions, with the products sold all over the world.

Along with the prosperity and great rejuvenation of the Chinese nation, in the face of the enormous challenges and development opportunities in the liquid (beverage) packaging industry, carrying the glorious dream to be the world's most competitive supplier of liquid (beverage) packages, Planet will be committed to offer the most competitive solutions for global liquid (beverage) plants and to create maximized use value for every customer!

The Company will always take responsibility for the promotion of national liquid (beverage) packaging machinery, and will strive forward, undertaking the historic mission to make China a Strong Manufacturing Country from a Big Manufacturing Country!

Customer-oriented and Implement with Passion

客户至上,执行激昂











Water Treatment System

水处理系统

应用范围

矿泉水、其它类包装饮用水、食品饮料干芡用水等。

主要包括

預处理系统(原水罐、多介质过滤器、活性炭过滤器、离子交换器、做孔过滤器)。 觀分應系統(超速器、幼址器、反渗透机组)。 电渗析设备、灭磁设备(紫外线设备,煤氧设备)。 保安订滤器、成品水贮罐等

Application

eral water and other bottled water, water for food and erage production

Product's scope

Pre-processing system (water tank, multi-medium filter, active carbon filter, ion exchanger, millipore filter), membrane separation system (Ultra filter, nammeter filter, RO system), electrodialysis device, sterilization system (UV device, ozone

Beverage Pre-treatment System

前处理系统

应用范围

热灌装、超洁净(中温)灌装、超洁净(无菌)灌装、含气饮 料等而从理。

主要包括

热水系统、萃取系统、溶糖系统、辅料系统、调配系统、CIP系统、各类储罐、阀门、管件、UHT系统(板式、管式)、混比和等。

Application

Complete processing equipment for hot filling line, ultra-clean (moderate temperature) filling line, CSD filling line etc.

Product's scope

Hot water system, extraction system, sugar melting system auxiliary system, UHT system (plate & tubular), blending system, CIP system, various tanks, valves, pipe fittings,

























Bottled Water Filling Line

瓶装水生产线

适用产品

运用于矿泉水、其他类句装饮用水等

适用容器

各种容量及形状的PET瓶

灌装系统

机械阀或流量计等

主要包括

吹瓶、空压、灌装、净化、瓶盖杀菌、无菌气、实瓶输送、 套/贴标、装箱、码垛、电器控制、工程设计和施工等。

Application

Mineral water and other bottled water etc.

Applied Containers

PET hottles with various canacities and shanes

Filling System

Mechanical filling vale or flow-meter valve etc.

Product's scope

Blowing molding system, air compressor system, filling system, purification system, cap sterilization system, sterile air system, filled bottle conveying system, labelling machine, carton/film packing machine, palletizer, electric control,

Model	CGF14-12-5	CGF18-18-6	CGF24-24-8	CGF32-32-10	CGF40-40-12	CGF50-50-15
Production capacity: 500ml(B/H)	3000-4000	5000-6000	10000-12000	12000-14000	16000-18000	20000-24000
Filling precision			S±3	lmm		
Suitable bottle			Round or s	quare bottle		
PET bottle		Bottle dia	meter: Φ50 ~ Φ100, I	Bottle height: 150mn	n ~ 330mm	
Suitable cap standard			Plastic s	crew cap		
Rinsing pressure(Mpa)			0.2 -	0.25		
Water consumption of rinsing(Kg/h)	600	700	1500	1800	2500	3000
Air pressure(MPa)			0	4		
Air consumption(m³/min)	0.3	0.3	0.4	0.4	0.5	0.55
Total power(Kw)	3	3.3	4.2	5.6	6.4	9.8
Overall dimensions(L×W×H)(mm)	2260×1600×2350	2350×1900×2350	3300×2300×2400	4100×2850×2400	4250×3200×2400	5750×3750×2400
Total weight(Kg)	2800	3000	5000	6500	8000	9000









PLANET MACHINERY 03



Hot Filling Line

热灌装生产线

适用产品

茶·果汁·含乳饮料·功能饮料等

适用容器

各种容量及形状的耐热PET瓶

灌装系统

机械阀或流量计等

主要包括

吹瓶、空压、UHT、灌装、净化、瓶盖杀菌、无菌气、 倒瓶、喷淋、实瓶输送、套/贴标、装箱、码垛、 电气控制、下程设计和施厂等。



Application

Tea juice functional drink milk heverage etc.

Applied Containers

Heat-resistant PET bottles with various capacities and

Filling System

Machanical filling valo or flow motor valva atc

Product's scope

Blowing molding system, air compressor system, filling system, purification system, cap stentization system, sterile air system, bottle tilting chain and cooling tunnel, filled bottle conveying system, labelling machine, carton/film packing machine, palletizer, electric control, engineering design and

Model	RCGF14-12-5	RCGF18-18-6	RCGF24-24-8	RCGF32-32-10	RCGF40-40-12	RCGF50-50-15
Production capacity: 500ml(B/H)	2000-3000	4000-5000	8000-9000	10000-12000	14000-15000	16000-18000
Filling precision			≤±5mm(Liquid I	evel positioning)		
Suitable bottle			Round or squar	re shaped bottle		
PET bottle		Bottle dia	meter: Φ50 ~ Φ100, I	Bottle height: 150mm	~ 330mm	
Suitable cap standard			Plastic s	crew cap		
Rinsing water pressure(Mpa)			0.2 -	0.25		
Rinsing water consumption(Kg/h)	600	700	1500	1800	2500	3000
Air source pressure(MPa)			0	4		
Air consumption(m³/min)	0.3	0.3	0.4	0.4	0.5	0.55
Total power(Kw)	3	3.3	4.2	5.6	6.4	9.8
Overall dimensions(L×W×H)(mm)	2260×1600×2350	2350×1900×2350	3300×2300×2400	4100×2850×2400	4250×3200×2400	5750×3750×2400
Total weight(Kg)	2800	3000	5000	6500	8000	9000











Carbonated Drink Filling Line

含汽生产线

适用产品

BXBALK

适用容器

各种容量及形状的PET瓶

灌装系统

植农木切 机械阀或流量计等

主要包括

吹瓶、空压、混合、制冷、灌装、净化、瓶盖杀菌 温瓶、实瓶输送、贴标、装箱、码垛、电气控制、

工程设计和施工等。

Application

All kinds of carbonated soft drink

Applied Containers

DET hottles with various canacities and chance

Filling System

lechanical filling vale or flow-meter valve etc

Denduckie eees

Blowing molding system, air compressor system, mixer ,filling system, purification system, cap sterilization system, bottle warmer, sterile air system, filled bottle conveying system, labelling machine, carton/film packing machine, palletizer,

Model	DCGF14-12-5	DCGF18-18-6	DCGF24-24-8	DCGF32-32-10	DCGF40-40-12	DCGF50-50-15				
Production capacity: 500ml(B/H)	2000-3000	3000-4000	6000-7000	8000-10000	12000-14000	16000-18000				
Filling precision			≤±5mm(Liquid	level positioning)						
Suitable bottle		Round or square shaped bottle								
PET bottle		Bottle dia	meter: Φ50 ~ Φ100,	Bottle height: 150mm	n ~ 330mm					
Suitable cap standard			Plastic s	crew cap						
Rinsing pressure(Mpa)			0.2	- 0.25						
Water consumption of rinsing(Kg/h)	600	700	1500	1800	2500	3000				
Air pressure(MPa)			0	1.4						
Air consumption(m³/min)	0.3	0.3	0.4	0.4	0.5	0.55				
Total power(Kw)	3	3.3	4.2	5.6	6.4	9.8				
Overall dimensions(L×W×H)(mm)	2260×1600×2350	2350×1900×2350	3300×2300×2400	4100×2850×2400	4250×3200×2400	5750×3750×2400				
Total weight(Kg)	2800	3000	5000	6500	8000	9000				









Full Electric Energy Saving Series

全电动节能系列(0.2~2L)

性能与特点

- 1、连续旋转入环系统与机台紧密结合,有效地减少了机台占地面积:前胚无翻转,结构简单。
- 2、连续式加温系统,感胚之间的加温节距38mm,有效地利用灯管加热空间,提高感胚加温效率与节能效果(节省能 括可达50%)。
- 3、恒温式加湿箱,确保每个瓶胚表面与其内部温度受热均匀一致。加温箱可翻转,方便加热灯管的更换与维护。
- 4、移位步进采用伺服电机驱动,且采用固定于时规皮带上;采用螺杆式变节距系统,伺服电机控制节距变化,确保高
- 5、吹塑站采用伺服电机驱动开合模与底模联动结构。高速精密吹气阀组的搭配,达到高产能要求。
- 6、瓶口冷却系统,确保瓶胚加热及吹瓶时瓶口不变形。
- 7、气源回收系统,高压吹瓶气源高效回收再利用,减少用气量,达到更节能效果。
- 8、智能化程度高,设有额环温度检测、额子爆颠剔除、连线卡斯检测等系统,确保生产高效、稳定!
- 9、人机界面控制系统,操作简单。
- 9、八机乔朗在初示机,并下间里。 10、适用范围(PET);包装饮用水瓶、碳酸含气、中温灌装饮料瓶、牛奶瓶、食用油瓶、各种食品瓶、日化瓶等。



单腔产能:240瓶(BPH/Cav.)







4.3g/225ml



Performance and Characteristics

- The built-in continuous rotating infeed system effectively reduces the space occupied.
 The consistency of preform position streamlines the process.
- 38mm pitched, more preforms are uninterruptedly heated within the same distance which improves the efficiency and energy saving (energy saving can be up to 50%).
- The thermostatic heating system ensure that the heating temperature of each preform surface and internal is uniform. Hinged oven holders make it easy for the operators to change infrared tubes and do maintenance.
- The perform transfer system with grippers and the variable pitch system are both driven by the servo motors to ensure high speed and accurate preform handling.
- The Servo driven the molding mechanism,triggering off the linkage to the bottom mold.
 The application of high speed precision blowing valve unit helps to make high canacity.
- The cooling system for the preform neck is equipped to ensure the preform neck do not deform during heating and blowing.
- The high pressure blowing system is equipped with the air recycling device which managed the air consumption to achieve the energy efficient and environmental safe.
- Being highly intelligent, the machine is equipped with the units of preform temperatur detection leaking bottle detection and rejection as well as jammed air conveyor detection, ect, which ensures the machine work efficiently and stably
- This series is widely used for making PET bottle for drinking water, carbonated so drink milk edible oil food, daily chemical.....ect.

	Items	Unit				Mo	del				
	non19		PM-12CR600	PM-10CR600	PM-8CR600	PM-6CR1.5L	PM-8CR1.5L	PM-9CR1.5L	PM-10CR1.5L	PM-8CR2L	
	Cavity Pitch	mm	76	76	76	105	98	105	96	120	
Molding Spec.	Preform Heating Pitch	mm	38	38	38	38	38	38	38	38	
	No. of Cav.	cav.	12	10	8	6	8	9	10	8	
	Max. Container Volume	L	0.7	0.7	0.7	1.5	1.5	1.5	1.5	2	
Container	Neck Diameter Range	mm	18~30	18~30	18~30	18~38	18~38	18~30	18~30	18~30	
Spec.	Max. Container Diameter	mm	70	70	70	97	92	97	88	114	
	Max. Container Height	mm	320	320	320	325	320	320	320	320	
The	eoretical Output	ВРН	24000	20000	19000-16000	15000-9000	16000-12000	18000-13500	18000-15000	16000-12000	
Power	Rated Power	KW	147	123	123	123	147	147	147	147	
Spec.	Power Consumption	KW	50~68	46~56	40~50	40~56	48-68	48~68	48~68	48~68	
Compressor	Blowing Pressure	Mpa	2.5~3.2	2.5~3.2	2.5~3.2	2.5~3.2	2.5~3.2	2.5~3.2	2.5~3.2	2.5~3.2	
Spec.	Air Consuming	m³/min	12	10	8	6~8	8~10	8~10	8~10	8~10	
Whole Machine	Size	mm	8641*3640*3300	7479*3408*3200	6758*3331*3200	6843*3312*3250	7690*3270*3000	7869*3400*3200	8480*3400*3000	7869*3400*3200	
Spec.	Weight	kg	11000	9500	8500	7500	8500	10500	11000	10500	

PLANET MACHINERY III

Electric High Speed Series

电动高速系列(0.3~2L)

件能与特点

- 采用伺服电机驱动开合模与底模连动结构;达到高速度、高精密、稳定、轻巧、节能、环保之效果。
- 2、伺服电机驱动步进和拉伸系统,极大地提高了吹瓶速度、灵活性、精确度。
- 3、恒温式加温箱,确保每个瓶胚表面与其内部温度受热均匀一致。加温箱可翻转,方便加热灯管的更换与维护。
- 4、模具定位安装,可在半个小时内轻易快速地完成模具更换。
- 5、瓶口冷却系统,确保瓶胚加热及吹瓶时瓶口不变形。
- 6、人机界面控制,操作简单,自动化程度高;机台面积小,节省占地空间。
- 7、适用范围(PET);饮用水瓶、碳酸含汽、中温灌装饮料瓶、牛奶瓶、食用油瓶、各种食品瓶、药瓶、日化瓶等。









Performance and Characteristics

- The servo motor is adopted to drive the molding mechanism, triggering off a botton mold linkage as well. The whole mechanism works speedy, accurately, stably and flowbly. Magnutble, it is proported from any developments of the proportion of the propor
- The servo motor driven stepping system and stretching system have improved the speed flexibility and accuracy of blowing.
- The thermostatic heating system ensure that the heating temperature of each preform surface and internal is uniform Hinged oven holders make it easy for the operators to change infrared tables and to magnetize and
- The simple slide-in way of mold mounting makes it possible for the operators change molds easily within 30 minutes.
- The cooling system for the preform neck is equipped to ensure the preform neck doe not deform during heating and blowing.
- The man-machine interface is highly automated and easy to operate. The compact nachine occupies a smaller area.
- This series is widely used for making PET bottles for drinking water, carbonated soft drink, medium temperature filling drink, milk, edible oil, food, pharmacy, daily chemical etc.

	Items	Unit	Model							
	items	Onit	PM-13000	PM-9000	PM-6000	PM-5000	PM-8000-2L	PM-6000-2L		
	Cavity Pitch	mm	76	76	76	76	114	114		
Molding Spec.	Preform Heating Pitch	mm	76	76	76	76	114	114		
	No. of Cav.	cav.	9	6	4	3	6	4		
Container	Max. Container Volume	L	0.6	0.6	0.6	0.6	2	2		
	Neck Diameter Range	mm	18~38	18~38	18~38	18~30	18~38	18~38		
	Max. Container Diameter	mm	70	70	70	70	108	108		
	Max. Container Height	mm	240	240	240	240	320	320		
The	eoretical Output	ВРН	13000-12000	10000-9000	6000-7000	4600-5000	8000-6600	6000-4800		
Power	Rated Power	KW	98	88	56	46	98	80		
Spec.	Power Consumption	KW	60~70	45~55	30~40	25~35	60~70	45~55		
Compressor	Blowing Pressure	Mpa	2.5~3.2	2.5-3.2	2.5~3.2	2.5~3.2	2.5-3.2	2.5~3.2		
Spec.	Air Consuming	m³/min	9~10	7~8	5~6	4	7~9	4~6		
Whole Machine Spec.	Size	mm	6160*4150*3300	5191*4864*3200	4532*4352*3100	4710*3560*3000	6160*4150*3300	5191*4864*320		
	Weight	kg	8000	5500	4500	4000	8500	5600		

Automatic Sleeve Labeling Machine

自动套标机



- 1. 全置式不锈钢主机: 全机防水不生锈:
- 2. 可调式刀盘;独创回旋切断,双面刀刃,寿命长久;
- 单定位式中心导柱:标签导线更加稳定;
- 4 同步分前器·前子输送更加稳定,不存在倒前覆前的现象
- 5. 标签副下组: 套标结度更加准确:
- 6. 标签控制电眼架:独创尾翼与电眼结合,提高膜料切断精度
- 7. 按键式控制箱:操作更人性化,采用进口触摸彩屏。
- 8. 独立供料式料架:可自由选择料架位置。
- All-cover type stainless steel host machine: the whole machine is waterproof as well as rustroof.
- cutting edge with a long service life.
- Single positioning centre guide pillar: more stable for label delivery.
- Synchronous bottle divider: a more stable transmission for the bottle. There is no bottle overturning or label missing.
- Bottom set label brush: more precision for casting I
- 6.Label-controlling electric-eye shelf: unique combination of tail and electric-eye to improve the 7.precision for cutting off the membrane materials. It adopts the imported color touch screen
- 8.Push-button control cabinet: a more humanized operation
- 9.Independent feeding material shelf; the position of the material shelf is optional at will.

Hot Melt Glue Labeling Machine

热熔胶贴标机

1 商标刊到刀上调整容易

- 2.真空吸标轮采用高硬度材质制成;添加的褶皱处理程序
- (車換兼容件的工作可在10分帥内快速高效协完成
- 4.可利用手动操作盘精确而又方便地调整好刀片位置
- 真空吸标轮及商标切割部位下部采用耐磨损防发热的特殊材质制成
- 6.商标长度变更时,自动调节钮可自动调节好I-MARK位置

1. It is easy to adjust the label sutting knife.

- The vacuum drum is made of high rigid material to minish friction and static
- Rapid changeovers: modular design and quick release change parts have changeovers fast and easy in ten minutes
- 4 It is easy and accurate to use hand handle to adjust the position of cutting knife.
- The vacuum manifold at the lower part of drum and cutter is made of heat & wear resistant material
- The automatic label length controller can adjust the position of I-MARK



Film Shrink Wrapping Machine

薄膜收缩包装机

专为饮品(纯净水、饮料、果汁、乳制品)的高速包装要求设计制造。在产品前进 输送过程中,即可自访组合成包。节省时间,提高包装效率。高鳍机型采用触摸屏槽作 面板,界面及好:参数设定快速,使于人机交流及排控。该设备是国内中建热收缩凝包 和邻域的周光中降等。



The machine is developed especially for mineral water, beverage, wine, beer, product and so on infusion medicine bottle combination packaging, with stable function, and the packed articles tight and orderly. It can be handled as a single pushing machine when high speed demanded.







Condiment Filling Line 日化、调味品生产线

Household & Personal Care,

适用产品

週味品 - 日化 - 酒类等

适用容器

各种容量的PET瓶、玻璃瓶、HDPE瓶等

灌装方式

机械灌装、容积灌装、流量计灌装、称重灌装等

主要包括

吹瓶(卸垛)、空压、灌装、实瓶输送、贴标、装 箱、码垛、电气控制、工程设计和施工等

Application

Capacity

Product's scope

filling system. filled bottle conveying system, labelling machine, and construction etc.



Filling head	Suitable bottles	Capacity(bottle/hour)	Precise	Size of machine(mm)	Power(kW)	Power source	Air source	Note
20	Height	4500-5000	<1000ml:	2400*1100*2200	2.5kW			
16	100-280mm	4000-4500	±2ml	2000*1100*2200	2.5kW			
12	IUU-ZOUIIIII	3000-3500	100-500:	2000*1100*2200	2kW	220/380V 50/60Hz	0.6Mpa	Can be customized
10	Diameter:	2000-2500	±1ml	1800*1100*2200	2kW			
8	Φ30-110mm	1500-2000	≤100ml: ≤1ml	1800*1100*2200	2kW			
6	W30-11011111	Φ30-110mm 1000-1500	1600 1600	1600*1100*2200	1.5kW			









Glass Bottle Filling Line

玻璃瓶灌装生产线

适用产品

瓶装水、茶、果汁、功能性饮料、含气饮料等

话用容器

各种容量及形状的玻璃瓶及铝瓶等;

适用瓶盖

entermination of the second

灌装系统

机械阀或流量计等

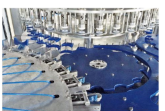
生产能力

2000-16000BPH

主要包括

卸瓶机、洗瓶机、洗-灌-封主机、净化、上盖、理盖、温瓶/ 喷淋、实瓶输送、贴标机、装箱/裹包、码垛、电气控制、工 程沿计和施工键。





Application

Bottled water tea juice functional drink carbonated beverage etc.

Applied Containers

Glass or aluminum-made bottles with various capacities and

Applied bottle caps

ROPP cap, crown cap and three screw cap etc.

Filling system

Mechanical filling vale or flow-meter valve et

. .

Capacity

Product's scope

Decaser, bottle washer, Rinsing-filling-capping machine, purification system, cap elevator, cap sorter, bottle warmer/cooling tunnel, filled bottle conveying system, labeling machine, carton/film packing machine, palletizer, electric control, engineering design and construction etc.













Can Filling Machine

易拉罐灌装生产线

该生产线主要用于马口铁、铝合金。PET塑料等易拉罐的冲洗、灌 装。封盖,它具有成垛的空罐自动提升,自动翻身,自动冲洗、灌 装封盖的功能,且生产量大、是生产含气饮料的最佳设备。例如: 可口可乐、百事可乐等。









Model	PMGF12-1	PMGF18-6	PMGF24-6	PMGF32-8	PMGF40-10
Can size	Depends on customer				
Filling temperature	0-4°C	0-4°C	0-4°C	0-4°C	0-4°C
Filling head	12	18	24	32	40
Sealing head	1	6	6	8	10
Capactity(can s/h)	1000-2000	4000-6000	5000-8000	8000-10000	12000









PLANET MACHINERY 19



3 Gallon, 5 Gallon Water Line

3加仑、5加仑桶装饮用水生产线

用于3加仑、5加仑桶装饮用水生产、产量150-900桶/小时,可供用户选择。另可按用户需要配置自动拔盖机、自动捡漏机、内外桶刷洗机、自动上盖机、热收缩机等。

It is used for 3 Gallon, 5 Gallon water production, with optional capacity from 150b/h to 900b/h. Customerized service includes automatic decapper, internal and external barriel scrubber, cap elevator, and heat shirtlers



Model	QGF-120	QGF-300	QGF-450	QGF-600	QGF-900	QGF-1200
Capacity(B/H)	100-150	250-300	400-450	600	900	1200
Filling head	1	2	3	4	6	8
Machine type			Liner	type		
Filling volume (L)			18	3.9		
Barrel size			Ф270Х	490mm		
Air pressure(MPa)			0.4	-06		
Air consumption(m³/min)	0.35	0.5	0.5	0.6	0.6	0.6
Total power(Kw)	2.9	3.5	4.3	6.2	8.7	9.5
Overall dimensions(L×W×H)(mm)	2800*850*1950	3900*1500*1950	4500*1800*2100	4900*2100* 2150	5500*2300*2300	6500*2800*2500
Total weight(Kg)	800	1500	2000	2500	3000	3500





