



欧格是您可以信赖，
值得合作的伙伴！
Ouge is that you can trust,
worthy of cooperation partners

20 YEARS

BLOW MOLDING SYSTEM SOLUTIONS

20年专业吹瓶机械定制化

台州市黄岩欧格机械模具有限公司座落于东海之滨、著名的“塑料模具之乡”——浙江台州市黄岩，是一家专业的全自动吹瓶机、半自动吹瓶机、瓶坯模具、吹瓶模具的生产供应商。主要吹制的产品领域有：各种碳酸饮料瓶、果汁瓶、酒类瓶、化妆品瓶、PMMA灯罩、PP大输液瓶、食用油瓶等。公司是由一批在此行业有着十几年丰富经验的专业技术人才和高素质的员工组成的。欧格为客户提供PET瓶所需机械的一站式解决方案。

公司一贯秉承先进的设计理念和精湛的生产工艺，并不断改进生产工艺，加强检测手段。其优质的产品，先进的技术，物有所值的价格，高信誉的售后服务，赢得了用户的信赖。

我们坚信欧格是您可以信赖，最值得合作的伙伴，公司竭诚为您提供各种更完善的解决方案，真诚与您竭力携手合作，锐意进取，共铸辉煌！

Ouge company is located in the East China Sea coast, the famous "land of plastic mold" --- Huangyan Zhejiang. Specializes in the production of PET automatic and semi-automatic blowing machines, preform moulds and bottle moulds. The main products include: all kinds of carbonated beverage bottles, juice bottles, alcohol drinks bottles, and cosmetic containers, PMMA lamps, PP infusion bottles, edible oil bottles, etc. Ouge consists of many professional engineers with rich experience in the PET industry and high-quality staff. Over the past several years, Ouge has always been devoting its utmost efforts to improving the technology, researching the market and developing new products to suit for all customer needs.

Ouge company has always been adhering to the advanced design concept and good production technology. Due to superior products, advanced technology, favorable price and high-reputation after-sales service, it wins the trust of users.

We firmly believe that Ouge machine you can trust, and is most worthy of your cooperation partner, dedicated to working together to build a better tomorrow!

直线全伺服吹瓶机

LINEAR FULL SERVO BLOW MOULDING MACHINE

技术特点

TECHNICAL FEATURES

1. 入坯系统

使用连续入坯系统，保证瓶坯高速供给。
入坯系统有多重安全保护装置。

2. 移坯及取瓶系统

移位采用伺服马达，高速运转，准确定位。

3. 拉吹及成型系统

成型组采用伺服马达，底模结构联动速度快。
采用高速精密吹气阀的搭配，能达到高产量的要求。



1. FEEDING SYSTEM

Continuous and high speed preform feeding system.
Multiple protection device for precise preform feeding.

2. TRANSFER AND FETCH SYSTEM

Servo motor driven preform transfer system for quick transfer and precise preform locating.

3. BLOWING AND CLAMPING SYSTEM

Servo motor driven system with synchronized base blow mold for fast response operation.

Precision electromagnetic valves for fast responding time and high volume production.

技术参数

TECHNICAL DATA

			SJ-CP6	SJ-CP7M	SJ-CP7	SJ-CP8M	SJ-CP8	SJ-CP9M
瓶型规格	PRODUCT							
理论产量	Theoretical output	Pcs/h	13500	16000	16000	18000	18000	20000
最大瓶子口径	Max neck size	mm	30	30	30	30	30	30
最大瓶子容量	Max volume	L	1.5	1.0	1.5	1.0	1.5	1.0
最大瓶子高度	Max. height	mm	350	300	350	300	350	300
最大直径	Max. diameter	mm	95	80	95	80	95	80
成型组规格	MOULD							
模穴数	Number of cavities	/	6	7	7	8	8	9
电力规格	ELECTRICAL							
电源	Power		220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz
加热功率	Heating power	KW	96	96	96	96	96	96
总功率	Total power	KW	120	120	120	120	119	120
机器规格	MACHINE							
吹瓶机主机尺寸	Main body dimension(LxWxH)	M	5.2×1.8×2.3	5.2×1.8×2.3	5.8×1.8×2.3	5.8×1.8×2.3	5.8×1.8×2.3	5.8×1.8×2.3
吹瓶机主机重量	Main body weight	KG	5000	5000	5500	5500	6000	6000

- 以上技术参数不断更新，以实际产品为准。特殊产品可定制。
- The above technical parameters are subject to the real product. Machines can be customized for special products.



全自动高速吹瓶机

HIGH SPEED BLOW MOULDING MACHINE

技术特点

TECHNICAL FEATURES

- 1.采用瓶坯无翻转水平装置，结构简单，维护方便，有效减少零件更换成本。
- 2.瓶坯之间加温节距少，有效利用灯管加热空间，提高瓶坯加温效率与节能效果。
- 3.合模机采用凸轮联动，无链板销轴，体积小，使用寿命长。
- 4.取坯取瓶采用硬爪更稳定，不容易磨损，使用寿命长。

- 5.拉吹站采用伺服电机驱动，底模连动结构。配高速精密吹气阀组，达到高产能要求。
- 6.进气、预吹、吹气管道使用硬管，气源更清洁，无污染。
- 7.吹瓶模具装有滑道，更换模具方便。
- 8.人机界面控制系统，使用9寸屏幕一屏完成，操作简单。



- 1.Horizontal rotation transfer system make the construction and maintance more easy, reduce cost of spare part change.
- 2.Compact preform heating distance design for efficient heating and reduce energy consumption.
- 3.Mould closing adopts CAM linkage, no chain plate pin shaft make it small volume and long lift.
- 4.Using hard claw to catch the preform and bottle, resistance to wear with long life.
- 5.Servo motor drive system with synchronized base blow mould for fast response operation, precision blowing valve for high output.
6. stainless steel pipe make the air more clean without pollution.
- 7.slip for bottle mould make the installation more easy.
- 8.Touch-panel control system for simple operation with 9 inch LCD screen.

技术参数

TECHNICAL DATA

			OGB-5SS	OGB-6SSM	OGB-6SS
瓶型规格	PRODUCT				
理论产量	Theoretical output	Pcs/h	7500	9000	9000
最大瓶子口径	Max neck size	mm	38	38	38
最大瓶子容量	Max volume	L	1.5	1.0	1.5
最大瓶子高度	Max. height	mm	360	300	360
最大直径	Max. diameter	mm	95	80	95
成型组规格	MOULD				
模穴数	Number of cavities	/	5	6	6
电力规格	ELECTRICAL				
电源	Power		220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz
加热功率	Heating power	KW	48	48	48
总功率	Total power	KW	58	58	58
机器规格	MACHINE				
吹瓶机主机尺寸	Main body dimension(LxWxH)	M	3.3×1.4×2.2	3.3×1.4×2.2	3.3×1.4×2.2
吹瓶机主机重量	Main body weight	KG	3500	3500	3500

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全自动吹瓶机

AUTOMATIC BLOWING MACHINE

技术特点

TECHNICAL FEATURES

1. 本机采用人机界面控制全部工作程序，自动上坯、自动吹瓶、自动出瓶，动作气缸全部安装磁性感应开关，连接PLC控制整个程序对每个动作气缸进行检测，行程到位下个动作工作，行程不到位自动保护下个动作不工作、报警，PLC显示故障位置。
2. 机器动作速度快，定位准，动作平稳。
3. 根据机型需要，采用十字双曲臂增压锁模，锁模力强。开合模行程根据产品的大小可调节，减少开合模时间。
4. 远红外加热管加热，穿透力强，瓶坯自转加热均匀，PLC或电子调压器单独控制每组加热温度。

5. 拥有独特的烘箱设计，加热时瓶坯间距紧密，吹瓶时按瓶的大小变换间距，缩短烘道和降低能耗。
6. 气路设计分微吹、高压吹、低压动作三部份，满足吹制不同产品需要的气源。
7. 安全可靠独特的阀位设计，更是让气路变得一目了然。
8. 移位伺服设计更省电，速度更快。
9. 自动打油装置更好的保护了机器。
10. 生产工艺流程全部自动化，产品质量好，瓶体不污染，具有投资省，效率高，操作方便安全，维修简单等优点。



1. The machine adopts human-computer interface to control the whole working procedures, auto-loading, auto blowing, auto dropping. Action cylinders are all assembled with magnetic induction switches. Connect with PLC to control every step and test every cylinder. Next action will continue after the former step done. If former step is not finished, alarm automatically and do not work. PLC displays problem position.
2. Fast speed, accurate position, smooth action.
3. According to special demand, adopt cross double crank pressed clamping, with strong clamping force. Mould open stroke can be adjustable according to the bottle size to save the time.
4. Far infrared heater lamps have strong penetrations, preforms are heated uniformly while rotating, PLC or electronic pressure adjustor controls each group of temperature separately.
5. Particular pre-heater design makes preform close while heating. Change space, shorten heating tunnel and reduce energy consumption according to the bottle size while blowing.
6. The air supply system consists of slight blow, high pressure blow, low pressure actions, to supply enough air for different products.
7. Reliable and special valve design make all the air system clear.
8. Servo motor saves more electricity and gets more output.
9. Automatic lubrication oil device protects the machine well.
10. Production workmanship process is fully automatic to make best quality and pollution-free, it holds less investment, high efficiency, easy operation, simple repair, safety etc.

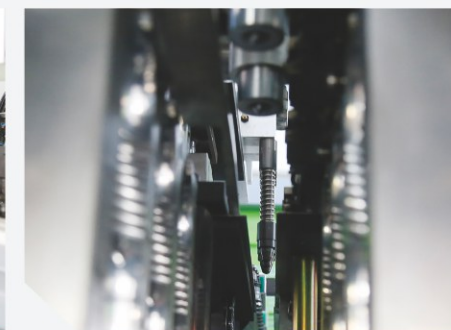
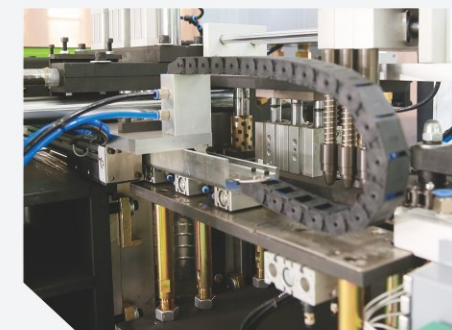
技术参数

TECHNICAL DATA

			OGB-3S	OGB-4S	OGB-4SS	OGB-6S
瓶型规格	PRODUCT					
理论产量	Theoretical output	Pcs/h	3500	4500	6000	6000
最大瓶子口径	Max neck size	mm	38	38	38	38
最大瓶子容量	Max volume	L	2.0	2.0	2.0	2.0
最大瓶子高度	Max. height	mm	350	350	350	350
最大直径	Max. diameter	mm	100	100	100	100
成型组规格	MOULD					
模穴数	Number of cavities	/	3	4	4	6
电力规格	ELECTRICAL					
电源	Power		220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz
加热功率	Heating power	KW	64	64	72.5	64
总功率	Total power	KW	67	67	74	67
机器规格	MACHINE					
吹瓶机主机尺寸	Main body dimension(LxWxH)	M	3.0×1.5×2.2	3.4×1.55×2.2	3.4×1.55×2.2	3.8×1.8×2.2
吹瓶机主机重量	Main body weight	KG	2750	3450	3450	4100

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全自动吹瓶机

AUTOMATIC BLOWING MACHINE

技术特点

TECHNICAL FEATURES

1.本机采用人机界面控制全部工作程序，自动上坯、自动吹瓶、自动出瓶，动作气缸全部安装磁性感应开关，连接PLC控制整个程序对每个动作气缸进行检测，行程到位下个动作工作，行程不到位自动保护下个动作不工作、报警，PLC显示故障位置。
2.机器动作速度快，定位准，动作平稳。
3.根据机型需要，采用十字双曲臂增压锁模，锁模力强。开合模行程根据产品的大小可调节，减少开合模时间。
4.远红外加热管加热，穿透力强，瓶坯自转加热均匀，PLC或电子调压器单独控制每组加热温度。

5.拥有独特的烘箱设计，加热时瓶坯间距紧密，吹瓶时按瓶的大小变换间距，缩短烘道和降低能耗。
6.气路设计分微吹、高压吹、低压动作三部份，满足吹制不同产品需要的气源。
7.自动打油装置更好的保护了机器。
8.生产工艺流程全部自动化，产品质量好，瓶体不污染，具有投资省，效率高，操作方便安全，维修简单等优点。



1.The machine adopts human-computer interface to control the whole working procedures, auto-loading, auto blowing, auto dropping. Action cylinders are all assembled with magnetic induction switches.Connect with PLC to control every step and test every cylinder. Next action will continue after the former step done. If former step is not finished, alarm automatically and do not work. PLC displays problem position.
2.Fast speed, accurate position, smooth action.
3.According to special demand, adopt cross double crank pressed clamping, with strong clamping force. Mould open stroke can be adjustable according to the bottle size to save the time.
4.Far infrared heater lamps have strong penetrations , preforms are heated uniformly while rotating, PLC or electronic pressure adjustor controls each group of temperature separately.
5.Particular pre-heater design makes preform close while heating. Change space, shorten heating tunnel and reduce energy consumption according to the bottle size while blowing.
6.The air supply system consists of slight blow, high pressure blow, low pressure actions, to supply enough air for different products.
7.Automatic lubrication oil device protects the machine well.
8.Production workmanship process is fully automatic to make best quality and pollution-free. it holds less investment, high efficiency, easy operation, simple repair, safety etc.

技术参数

TECHNICAL DATA

			OGB-2-10	OGB-3-7
瓶型规格	PRODUCT			
理论产量	Theoretical output	Pcs/h	1200	1800
最大瓶子口径	Max neck size	mm	48	48
最大瓶子容量	Max volume	L	10.0	6.0
最大瓶子高度	Max. height	mm	430	350
最大直径	Max. diameter	mm	220	190
成型组规格	MOULD			
模穴数	Number of cavities	/	2	3
电力规格	ELECTRICAL			
电源	Power		220-380V 50-60Hz	220-380V 50-60Hz
加热功率	Heating power	KW	64	64
总功率	Total power	KW	66	66
机器规格	MACHINE			
吹瓶机主机尺寸	Main body dimension(LxWxH)	M	3.7×1.9×2.2	4.5×1.9×2.2
吹瓶机主机重量	Main body weight	KG	3500	4100

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全自动吹瓶机

AUTOMATIC BLOWING MACHINE

技术特点

TECHNICAL FEATURES

- 1.吹制0.5-1.5升的PET普通瓶。
- 2.实用的PLC微型电脑控制系统，时间控制可以精确0.01秒
- 3.采用红外线灯管加热，穿透力强，瓶坯自转受热，轨道公转，加热均匀，快速可靠。
- 4.不同的加热灯管配有独立的温控装置，保证瓶坯有理想的加热效果。
- 5.拥有独特的烘箱设计，加热时瓶坯间距紧密，吹瓶时按瓶的大小变换间距，缩短烘道和降低能耗。
- 6.安装，启动简单。



技术参数

TECHNICAL DATA

瓶型规格		PRODUCT	
理论产量	Theoretical output	Pcs/h	2200
最大瓶子口径	Max neck size	mm	38
最大瓶子容量	Max volume	L	2.0
最大瓶子高度	Max. height	mm	360
最大直径	Max. diameter	mm	100
成型组规格		MOULD	
模穴数	Number of cavities	/	3
电力规格		ELECTRICAL	
电源	Power		220-380V 50-60Hz
加热功率	Heating power	KW	32
总功率	Total power	KW	33
机器规格		MACHINE	
吹瓶机主机尺寸	Main body dimension(LxWxH)	M	2.3×1.5×2.2
吹瓶机主机重量	Main body weight	KG	1650

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1. Blowing 0.5-1.5 PET common bottle.
2. Durable PLC micro computer controlling system time can be accurate to 0.01 seconds.
3. The far-infrared heater uses a way of conversion self-rotating heating and the rail revolution makes the heating even, quick and reliable.
4. Every heating lamp has independent temperature control device, to get ideal preform heating effect.
5. Particular pre-heater design makes preform close while heating. Change space, shorten heating tunnel and reduce energy consumption according to the bottle size while blowing.
6. simple installation and starting.

半自动吹瓶机

SEMI-AUTOMATIC BLOW MOULDING MACHINE



技术参数

TECHNICAL DATA

			OGMS-4	OGMS-4A
瓶型规格		PRODUCT		
理论产量	Theoretical output	Pcs/h	2200	2500
最大瓶子口径	Max neck size	mm	38	38
最大瓶子容量	Max volume	L	2.0	2.0
最大瓶子高度	Max. height	mm	360	360
最大直径	Max. diameter	mm	100	100
成型组规格		MOULD		
模穴数	Number of cavities	/	4	4
电力规格		ELECTRICAL		
电源	Power		220-380V 50-60Hz	220-380V 50-60Hz
加热功率	Heating power	KW	32	32
总功率	Total power	KW	33	33
机器规格		MACHINE		
吹瓶机主机尺寸	Main body dimension(LxWxH)	M	1.9×0.9×2.2	1.9×0.9×2.2
吹瓶机主机重量	Main body weight	KG	1300	1300
烘箱尺寸	Heater dimension	M	1.8×0.6×1.4	1.4×0.6×1.65
烘箱重量	Heater weight	KG	230	230
瓶坯输送机尺寸	Autoloader dimension	M	\	1.4×0.7×1.8
瓶坯输送机重量	Autoloader weight	KG	\	150

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1. Use PLC for control (time relay control optional), easy repair, low cost, with the time controllable accurately in 0.01s.
2. The gas circuit consists of moving and blowing so as to satisfy the different air demand of them.
3. The far-infrared heater uses a way of conversion self-rotating heating and the rail revolution makes the heating even, quick and reliable.
4. Only need one operator, do not need special training. Simple installing and starting.

全自动吹瓶机

AUTOMATIC BLOWING MACHINE

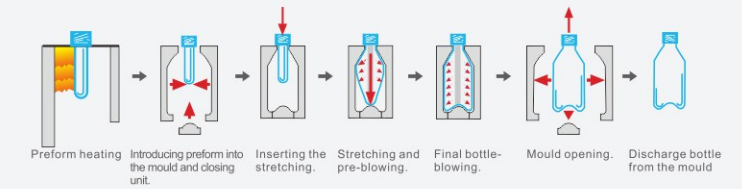
技术特点

TECHNICAL FEATURES

- 1.采用触控式彩色人机界面控制系统，操作简易。
- 2.出瓶处可加装出瓶衔接机构，可与输送机构连接将成型瓶直接输送到后道工序。
- 3.独特的机台组合设计，方便机械自动化上坯和工人手工放坯，最大地发挥机器的优越性。
- 4.可与风送连接到灌装机，减少瓶子的二次污染，节省人工。



1. Adopt touch-type color HMI system, easy to operate.
2. Bottle outlet system is able to add a linking unit which can connect with conveyor system and transmit finished bottles directly to the rear process
3. Unique machine combination design facilitates performs mechanically fed or manually, inserted by labors, maximize machine's superiority.
4. Bottle outlet system is able to add a linking unit and combine with conveyor system to connect to filling machine, hence reduce bottles' secondary pollution and save labors.

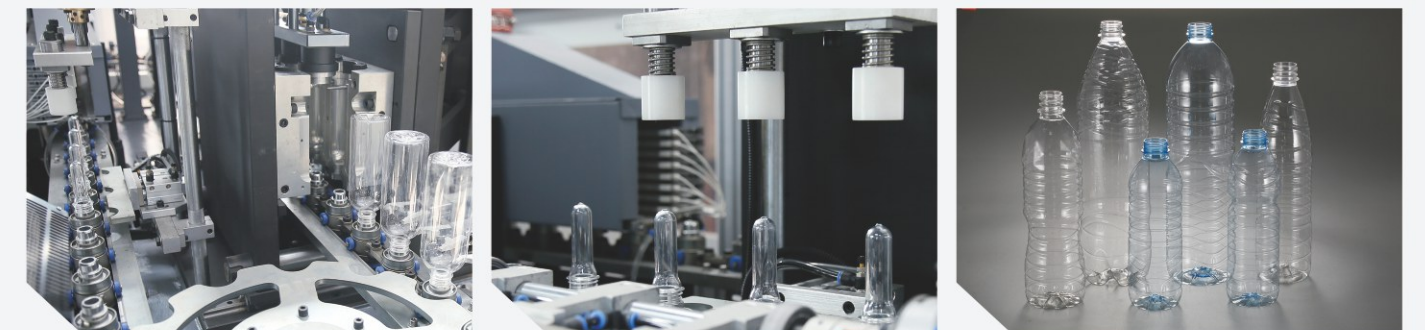


技术参数

TECHNICAL DATA

			SJ-2	SJ-2S	SJ-3S	SJ-3SS	SJ-4MS	SJ-4SS
瓶型规格	PRODUCT							
理论产量	Theoretical output	Pcs/h	2500	3000	3500	4000	5000	6000
最大瓶子口径	Max neck size	mm	38	38	38	38	38	38
最大瓶子容量	Max volume	L	2.0	2.0	2.0	2.0	0.6	2.0
最大瓶子高度	Max. height	mm	320	320	320	320	300	320
最大直径	Max. diameter	mm	105	105	105	105	70	105
成型组规格	MOULD							
模穴数	Number of cavities	/	2	2	3	3	4	4
电力规格	ELECTRICAL							
电源	Power		220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz
加热功率	Heating power	KW	60	60	80	80	80	80
总功率	Total power	KW	63	64.5	84.5	88	88	90
机器规格	MACHINE							
吹瓶机主机尺寸	Main body dimension(LxWxH)	M	2.7×1.6×2.2	2.7×1.6×2.2	3.3×1.9×2.2	3.3×1.9×2.2	3.3×1.9×2.2	4.6×1.6×2.2
吹瓶机主机重量	Main body weight	KG	2200	2200	2600	2600	2600	4000

- 以上技术参数不断更新，以实际产品为准。特殊产品可定制。
- The above technical parameters are subject to the real product. Machines can be customized for special products.



手插全自动吹瓶机

HAND-INSERTED AUTOMATIC BOTTLE BLOWING MACHINE

技术特点

TECHNICAL FEATURES

- 1.此型号可吹PET碳酸饮料瓶、矿泉水、农药瓶、化妆品瓶及广口瓶。
- 2.手动上瓶坯，自动吹瓶，操作人员无需技术培训理论。
- 3.产量高达1400-2000个每小时，成本低，性能稳定。



- 1.This model can blow PET carbonated beverage bottles, mineral water, pesticide bottles, cosmetic bottles and jars.
- 2.Manual preform loading, automatic bottle blowing, no need for technical training theory for operators.
- 3.The output is up to 1400-2000 pcs per hour, with low cost and stable performance.

技术参数

TECHNICAL DATA

			SJ-2W	SJ-1W	SJ-1-20
瓶型规格	PRODUCT				
理论产量	Theoretical output	Pcs/h	1200	600	600
最大瓶子口径	Max neck size	mm	150	150	90
最大瓶子容量	Max volume	L	3.0	5.0	20.0
最大瓶子高度	Max. height	mm	320	360	490
最大直径	Max. diameter	mm	150	180	300
成型组规格	MOULD				
模穴数	Number of cavities	/	2	1	1
电力规格	ELECTRICAL				
电源	Power		220-380V 50-60Hz	220-380V 50-60Hz	220-380V 50-60Hz
加热功率	Heating power	KW	64	32	102
总功率	Total power	KW	67	35	105
机器规格	MACHINE				
吹瓶机主机尺寸	Main body dimension(LxWxH)	M	2.8×2.0×2.2	2.6×1.9×2.2	3.1×1.9×2.2
吹瓶机主机重量	Main body weight	KG	2200	2200	2600

- 以上技术参数不断更新,以实际产品为准。特殊产品可定制。
- The above technical parameters are subject to the real product. Machines can be customized for special products.



半自动吹瓶机

SEMI-AUTOMATIC
BLOW MOULDING MACHINE

技术特点

TECHNICAL FEATURES

由微电脑控制，可以更准确控制涉及的技术参数。
经过工艺改进后成型的PET瓶能耐温95℃，解决了传统食品饮料包装问题。

Controlled by a microcomputer, the technical parameters involved can be controlled more accurately.
After process improvement, the formed PET bottle can withstand a temperature of 95℃, which solves the problem of traditional food and beverage packaging.

OGS-1



OGS-1		
理论产量 Theoretical output	Pcs/h	200-900
最大瓶子口径 Max neck size	mm	90
最大瓶子容量 Max volume	L	7.0
最大瓶子高度 Max. height	mm	360
最大直径 Max. diameter	mm	220
模穴数 Number of cavities	/	1-2
电源 Power	KW	220-380V 50-60Hz
加热功率 Heating power	KW	9.6
总功率 TOTAL POWER		11
吹瓶机主机尺寸 Main body dimension	M	1.5×0.65×2.0
吹瓶机主机重量 Main body weight	KG	550
烘箱尺寸 Heater size	M	1.4×0.6×1.4
烘箱重量 Heater weight	KG	185

- 以上技术参数不断更新，以实际产品为准。特殊产品可定制。
- The above technical parameters are subject to the real product. Machines can be customized for special products.

OGS-2



OGS-2		
理论产量 Theoretical output	Pcs/h	900
最大瓶子口径 Max neck size	mm	38
最大瓶子容量 Max volume	L	3.0
最大瓶子高度 Max. height	mm	360
最大直径 Max. diameter	mm	120
模穴数 Number of cavities	/	2
电源 Power	KW	220-380V 50-60Hz
加热功率 Heating power	KW	9.6
总功率 TOTAL POWER		11
吹瓶机主机尺寸 Main body dimension	M	1.5×0.65×2.0
吹瓶机主机重量 Main body weight	KG	530
烘箱尺寸 Heater size	M	1.4×0.6×1.4
烘箱重量 Heater weight	KG	185

- 以上技术参数不断更新，以实际产品为准。特殊产品可定制。
- The above technical parameters are subject to the real product. Machines can be customized for special products.

OGS-4



OGS-4		
理论产量 Theoretical output	Pcs/h	1800
最大瓶子口径 Max neck size	mm	38
最大瓶子容量 Max volume	L	3.0
最大瓶子高度 Max. height	mm	360
最大直径 Max. diameter	mm	120
模穴数 Number of cavities	/	2
电源 Power	KW	220-380V 50-60Hz
加热功率 Heating power	KW	38.4
总功率 TOTAL POWER		40
吹瓶机主机尺寸 Main body dimension	M	1.5×0.65×2.0
吹瓶机主机重量 Main body weight	KG	530
烘箱尺寸 Heater size	M	1.8×0.6×1.4
烘箱重量 Heater weight	KG	230

- 以上技术参数不断更新，以实际产品为准。特殊产品可定制。
- The above technical parameters are subject to the real product. Machines can be customized for special products.

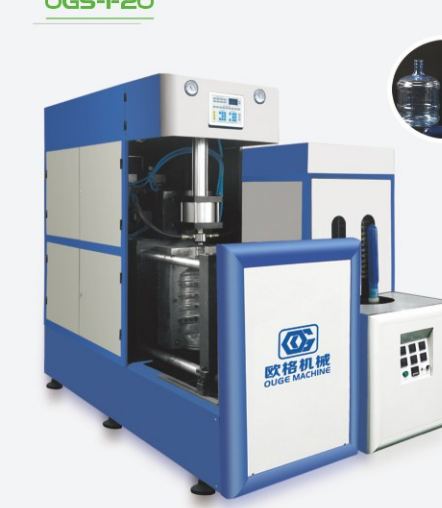
OGS-10



OGS-1-10 OGS-2-5			
理论产量 Theoretical output	Pcs/h	150-400	300-500
最大瓶子口径 Max neck size	mm	120	48
最大瓶子容量 Max volume	L	10.0	5.0
最大瓶子高度 Max. height	mm	500	360
最大直径 Max. diameter	mm	220	210
模穴数 Number of cavities	/	1-2	2
电源 Power	KW	220-380V 50-60Hz	
加热功率 Heating power	KW	38.4	32
总功率 TOTAL POWER		40	33
吹瓶机主机尺寸 Main body dimension	M	1.75×0.65×2.0	1.9×0.9×2.2
吹瓶机主机重量 Main body weight	KG	900	1300
烘箱尺寸 Heater size	M	1.8×0.6×1.4	1.8×0.6×1.6
烘箱重量 Heater weight	KG	230	230

- 以上技术参数不断更新，以实际产品为准。特殊产品可定制。
- The above technical parameters are subject to the real product. Machines can be customized for special products.

OGS-1-20



OGS-1-20		
理论产量 Theoretical output	Pcs/h	90-200
最大瓶子口径 Max neck size	mm	120
最大瓶子容量 Max volume	L	20.0
最大瓶子高度 Max. height	mm	550
最大直径 Max. diameter	mm	300
模穴数 Number of cavities	/	1-2
电源 Power	KW	220-380V 50-60Hz
加热功率 Heating power	KW	64
总功率 TOTAL POWER		66
吹瓶机主机尺寸 Main body dimension	M	1.75×0.78×2.0
吹瓶机主机重量 Main body weight	KG	1250
烘箱尺寸 Heater size	M	2.7×0.7×1.6
烘箱重量 Heater weight	KG	370

- 以上技术参数不断更新，以实际产品为准。特殊产品可定制。
- The above technical parameters are subject to the real product. Machines can be customized for special products.

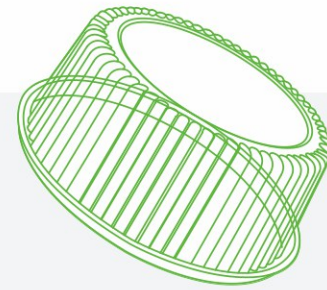
瓶坯/瓶盖模具

PET PREFORM/CAP MOULD

特点

FEATURES

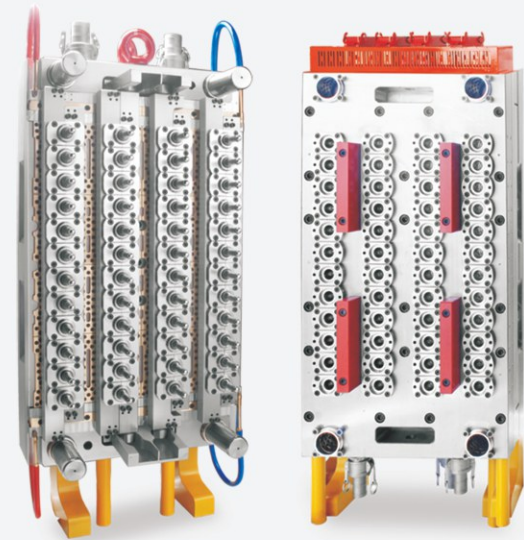
欧格作为国内专业的PET/PP瓶坯瓶盖模具制造商，目前拥有不同系列的PET瓶坯瓶盖模具，包括双锁气动针阀瓶坯/瓶盖模具，超短浇口瓶坯模具，广口模具，五加仑模具。公司瓶坯模具部门拥有多名高级模具工程师以及经验丰富的工程人员一起合作研究，改进，来提升瓶坯/瓶盖模具的质量。



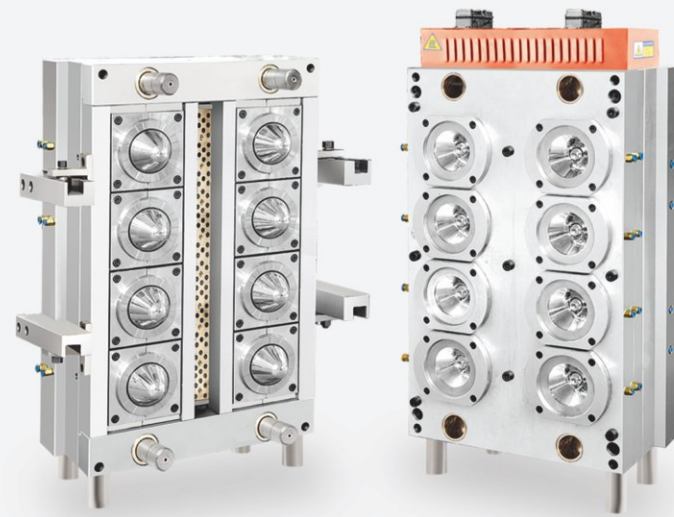
OUGE is a professional PET/PP mould manufacturer in China. It offers all kinds of preform designs and produces different types of perform moulds, such as double lock pneumatic needle valve preform mould, jar preform mould, 5 gallon preform mould. The dedicated team with rich experience engineers research the preform mould year by year to improve the quality.

应用范围：
 水、果汁、茶饮料等各种饮料瓶盖。
 食用油、酱油等调味料瓶盖。
 化妆品、保健品、药品、食品等领域的各种瓶盖。

Application:
 -for water, beverage, tea drinks, etc.
 -for edible oil and condiment such as soy sauce.
 -for cosmetic, health-care products, pharmaceutical, food field.



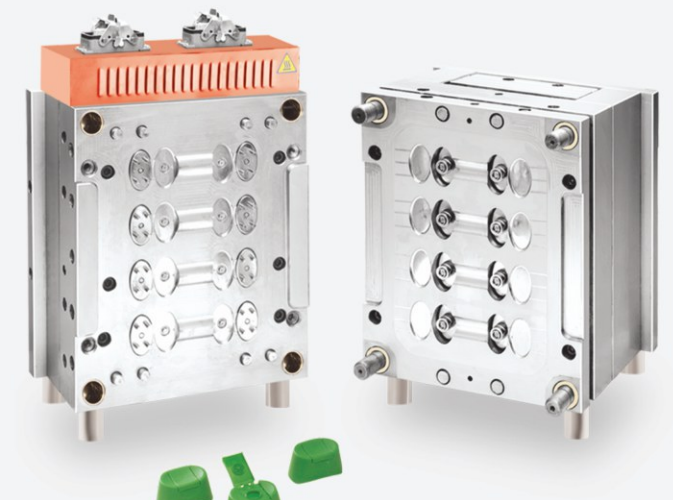
48腔瓶坯模具
 48-cavity preform mould



8腔广口瓶坯模具
 8-cavity jar preform mould



32腔油盖模具
 32-cavity flip cap mould



8腔翻盖模具
 8-cavity flip cap mould



吹瓶模具

BLOW MOULD

欧格专业设计生产各种类型的吹瓶模具，目前大多数的矿泉水，果汁，食品及部分非食品包装市场采用PET塑料瓶为载体。我们的PET吹瓶模具采用先进的数控加工设备来保证最终吹瓶模具的精度，具有数字化程度高，生产周期短等优点。

Ouge supplies various of PET blow moulds, which has covered the whole fields of mineral water, soft drink, and juice as well as in other food and non-food utilization. It permits our customer to produce high quality PET bottle with the most economical investment, the shortest production startup time and the lowest maintenance cost.



配套设备

AUXILIARY EQUIPMENTS

公司为了给客户提供更好的服务，凭借着其在吹瓶和注塑领域的多年经验技术，和著名的配套设备制造商合作，为客户们提供了相关的配套设备，为其创造了更好的计划方案。

To offer better service for clients, Ouge cooperate with famous auxiliary machine supplier to make client more convenient.



干燥机
Hopper Dryer



冷水机
Water Chiller



模温机
Mould Temperature Controller



除湿干燥送料组合
Dehumidifying Machine



粉碎机
Crusher



立式混色机
Vertical Color Mixing Machine



高压空压机
High Pressure Air Compressor



低压空压机
Low Pressure Air Compressor



高温冷干机
Air dryer



空气过滤器
Air filter



螺杆机
Screw compressor



增压机
Supercharger



储气罐
Air storage tank