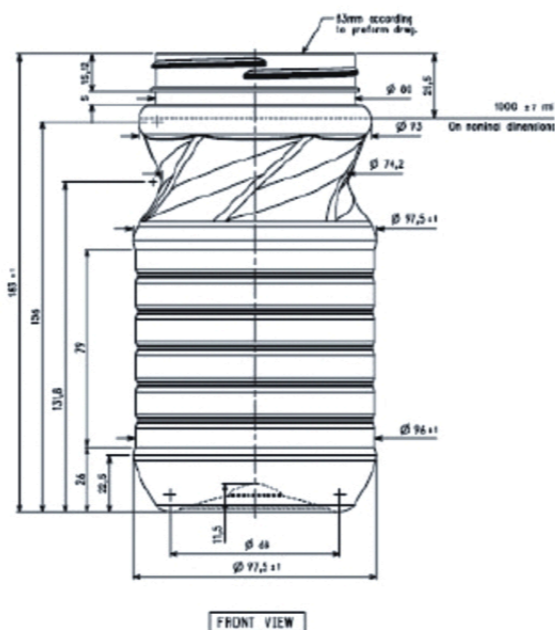
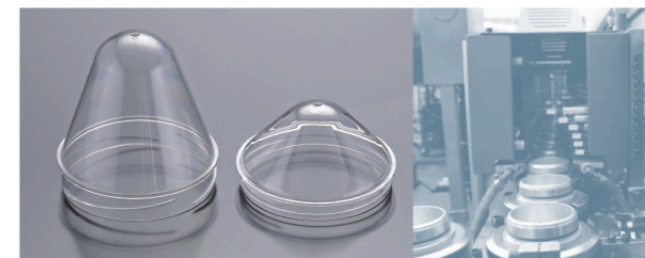


JN-2000JAR-L JN-2000JAR-AT
JN-2000JAR
 WIDE MOUTH BLOW MOLDING MACHINE
 广口瓶吹瓶机



Web: www.PEmachinemould.com



- 巨能机械有360°的广口瓶总体解决方案
- 广口专用瓶的设计
- 广口专用瓶坯的设计, 我们知道怎样设计让材料分布更均匀
- 新型广口瓶吹嘴设计, 吹瓶时无泄漏
- 提供广口注坯模具的设计和瓶坯产品
- 提供合作伙伴高质量的瓶坯
- JUNENG offers A 360° solution including
- Jar bottle design development
- Pet preform design development
- New Nozzle design for blowing
- Provision of injection molds and production of sample
- Preforms by qualified partners

General Specifications

型号Model	单位Unit	JN-2000JAR	JN-2000JAR-L	JN-2000JAR-AT	
成型组规格 Clamping System	模穴数 (Number of cavity)	Cavities	2	2	2
	锁模力(calmping unit)	kg	20000	20000	20000
	模具行程(mold stroke)	mm	130	160	160
	拉杆行程(stretch stroke)	mm	200	250	250
	底模行程 (Bottem stroke)	mm	50	50	50
	瓶子间距(Cavity pitch)	mm	120	138	138
	加热间距 (Heating pitch)	mm	120	138	138
	坯头数(Number of holder)	PCS	56	56	56
瓶型规格 Container	瓶子最大容量(Max.container volume)	Itr	1	2	2
	牙部尺寸(外径(Max.neck diameter)	mm	65	90	90
	最大瓶坯高度(Max.preform height)	mm	100	120	120
	最大瓶身直径(Max.container diameter)	mm	100	125	125
	最大瓶身高度 (Max.container height)	mm	200	280	280
	※理论产能(theoretical output)	B.P.H	1200	1200	1200
电控规格 Electrical System	加热箱数量 (heating oven)	UNITS	3x12	3x12	3x12
	灯管数量(Number of lamp)	pcs	60	60	60
	加热配置功率(heating power)	KW	72	72	72
	电力总容量(installed power)	KW	80	80	80
	电压(voltage)	Voltage	220v/380v/3phase	220v/380v/3phase	220v/380v/3phase
空压规格 Air System	操作压力(operating pressure)	kg/cm2	7	7	7
	吹瓶压力(blowing pressure)	Mpa	3.5	3.5	3.5
	高压空气耗气量(high pressure air)	L/Min	2000	3200	3200
	配置功率(power)	KW	18	36	36
	温度范围(temperature)	°C	10-15	10-15	10-15
冷却水规格 Chiller System	压力(pressure)	Mpa	0.3-0.5	0.3-0.5	0.3-0.5
	流量(flow rate)	L/min	40	40	40
	额定功率(heating power)	HP	5	5	5
机台规格 Machine	主机尺寸(LxWxH)(machine dimension)	M	3.3x2.0x2.2	3.8x2.2x2.2	3.8x2.2x2.2
	机台重量(machinc weight)	kg	4000	4500	4500

Due to our commitment to ongoing technological progress, we reserve the right of technical alternatives without prior notice
 数据仅供参考, 本公司保留随时更新产品规格的权利, 恕不另行通告