## 产品介绍

**Production Profiles** 

EB10U

# 高速双工位挤出吹瓶机

系列 SERIES

HIGH SPEED DOUBLE STATION BLOW MOLDING MACHINE





#### 产品特点

- 低重心锁模结构,直线导轨承载模板开合模以及直线导轨 承载摆架平移,达至低摩擦、高速度。
- 以有限元技术分析设计,以球墨铸铁精密铸造模板及移模架,钢制曲臂。
- 高速锁模油缸,高速移模油缸配合专用抗冲击缓冲阀结构,可选选用伺服电机移模。
- 大长径比高效混炼螺杆,确保塑化均匀,挤出稳定;高精度无熔合线模头,可选配单模头或多模头,满足高质量产品要求。
- 可选配多螺杆多层模头设计,提高制品性能、质量,降低原料成本。
- 名牌大扭矩矢量型变频器配合挤出专用硬齿面减速机,传动平稳、噪音低,可靠耐用。
- 名牌液压件,比例阀控制,电脑参数设定,运行平稳;定位准确,无冲击。
- 气动元件选用德国、日本等世界一流品牌原装器件,确保动作精准可靠,通流量大,泄漏量小。
- 定制名牌厂家吹瓶专用电脑,参数设置高度人性化,易掌握、易操作。
- 法国施耐德非接触传感器及开关电器,可靠性高,发热量低,使用寿命长。
- · 多路PID加热温度控制,加热控制准确、稳定。
- 可选装伺服壁厚控制器,提高产品档次,降低生产成本。
- 可选配自动打水口料、自动旋切瓶口、锣口机等多种自动后处理装置,实现生产过程高度自动化。
- 可选配台湾宏讯、德国倍福等专业吹塑控制电脑。

#### Product Features

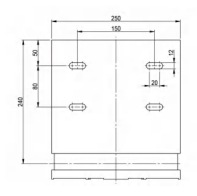
- Low center of gravity mode locking structure, with platen opening & clamping and mold platen movement by linear guide, to achieve low friction and high speed.
- Analysis and design by finite element technology, with ductile iron precision casting template and mold shifting frame, steel bend arm.
- High-speed clamping cylinder, and high speed mold moving cylinder with special anti-shock cushion valve structure, optional use of servo motor shifting.
- Specially designed screw with high L/D ratio insures good plasticizing and stable extrusion; high precision and no part line die head guarantees customer's top-quality requirement.
- Multi-screw & multi-die head can be adopted to improve the quality of the product and lower down the cost of material.
- Famous brand of vector inverter in high pulling torque, complied with special extrusion hardened reducer, can operate in stable, durable, and low noise state.
- Brand-name hydraulic parts, control are set by PLC, which ensures the stable operation; ensuring precise position and non-striking.
- Parts of pneumatic system are imported from Germany, Japan etc, which
  are top brands in the world. These make sure the operation of machine
  reliably and accurately; the air circulation is large while the leakage is very
  small
- Brand-name computer special for blow molding machine, parameter settings easy to learn, easy to operate.
- Schneider (France) touchless sensors and switches are adopted, which are dependable and in low heat, & prolonged life.
- · Multiple-way PID controlled temperature heating is precise and stable.
- Parison controller is optional to reach high quality products and reduce cost.
- Fully automatic operation can be achieved by optional equipments like autodeflashing, rotary trimming device, or separated rotary trimming equipment.
- · Tanwan Techmation, German Beckhoff controller are all for optional choices.

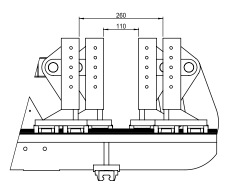
#### 参数表 Technical Parameter

机型	Model	单位Unit	EB10U45S	EB10U50S	EB10U50-30D
最大制品容量	Max.Product	L	1		
锁模力	Clamping Force	KN	42		
摆架行程	Carriage Stroke	MM	310		
最大模具尺寸 (宽x高)	Max. Mold Size(WXH)	MM	290×240		
螺杆直径	Screw Dia	MM	Φ45	Ф50	Ф50+Ф30
螺杆长径比	Screw L/D Ratio	L/D	24	23	23+20
螺杆最高转速	Screw Rotary Speed	RPM	75	75	75
HDPE挤料量	Extrusion Weight(HDPE)	KG/H	25	30	30+4.5
挤出电动功率	Extrusion Motor Power	KW	7.5	11	14
油泵电机功率	Pump Motor Power	KW	5.5		
加热功率	Heating Capacity	KW	7.0	8.0	10
操作气压	Operation Pressure	MPA	0.6-0.8		
耗气量	Air Consumption	M³/MIN	1.0		
冷却水用量25℃	Chiled Water Consumption	L/MIN	13		
油箱容量	Oil Tank Capacity	L	47		
机台尺寸 (长x宽x高)	Machine Dimension	MM	2450x2300x2200		
理论机重	Machine Weight	KG	2250	2300	2400

本公司根据产品提升的需要,可对技术参数、部份元件配置及服务内容进行更改、忽不另行通知。 According to upgrading of machine, we will change technical parameters, configuration of some parts and service's items without further notice.

### 模架尺寸及适应瓶型(mm) Mold Platen Size & Product Specification(mm)





EB10U









10

09