

全自动吹瓶机 500毫升矿泉水瓶一出四高速吹塑机设备半自动吹瓶机

产品名称	全自动吹瓶机 500毫升矿泉水瓶一出四高速吹塑机设备半自动吹瓶机
公司名称	台州市黄岩融大塑料机械厂
价格	10000.00/台
规格参数	融大塑料:121 RD-600:313 浙江台州:3131
公司地址	浙江省台州市黄岩区东城街道红四村（经营场所）
联系电话	18968489868

产品详情

公司简介

台州市景煌机械有限公司位于浙江台州，是一家专业生产吹塑机，吹瓶机，模具及配套辅机的综合企业。公司拥有一批从业经验丰富的技术骨干和优秀的服务团队有完善的管理体系基于良好的信誉和一流的服务，产品覆盖多个地区，获得国内外客户的高度赞赏和信赖。景煌机械不断自我创新并引进国内外先进技术，在产品的开发研制上取得傲人的成绩，服务于各种矿泉水瓶，饮料瓶，油瓶，化妆品瓶，易拉罐瓶，果汁瓶，奶瓶，广口瓶，PP瓶，网球瓶，糖果瓶，眼药水瓶，太空杯，等塑料包装容器的企业。公司遵循“以质量求生存，以创新求发展，以市场为向导，以服务为宗旨”的经营理念愿与各界同仁精诚合作，共创辉煌。 Company Profile Taizhou Jinghuang Machinery is located in Taizhou, Zhejiang, is a professional commitment to blowing machine, mold and ancillary auxiliary machine Integrated enterprise. The company has a group of experienced technician backbone and excellent service team, has a sound management system, based on good reputation and first-class service, product coverage in many regions, domestic and foreign customers highly praised and trusted.

Jinghuang constantly innovate and introduce advanced technology at home and abroad, in the product development of the proud achievements, serve a variety of mineral water bottles, beverage bottles, oil bottles, cosmetics bottles, cans bottles,

juice bottles, bottles, Wide mouth bottle, pp bottle, tennis bottle, candy bottle, eye potion bottle, Space Cup and other plastic packaging containers. Companies adhere to the "quality of survival, innovation and development, market-oriented to serve for the purpose of" business philosophy, Willing to cooperate sincerely with colleagues from all walks

of life, create brilliance.

机器特点

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。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。高压吹起带有气源回收系统（气源回收率可达30%），可节约30kw/小时的耗电，可省去购买低压空压机的投资成本及节省占地空间，达到节能、环保效果。模具定位安装，可在半个小时内轻易快速地完成模具更换。人机界面控制，操作简单，自动化程度高；机台面积小，节能占地空间。

Servo motor driven open and close mold and bottom mold connected structure: to achieve high speed, high precision, stability, lightweight, energy saving, environmental protection effect.

The servo motor drives the stepping and stretching system, which greatly improves the speed, flexibility and accuracy of bottle blowing.

High pressure blowing with gas source recovery system (gas source recovery rate up to 30%), can save 30kw/ hour power consumption, can

Save the investment cost of purchasing the low pressure air compressor and the space occupied to achieve the effect of energy saving and environmental protection.

Mold positioning and installation can easily and quickly complete mold replacement within half an hour.

Man-machine interface control, simple operation, high degree of automation; Small machine area, energy saving space.