Company Profile 公司简介

中山川崎机械科技有限公司是一家专业从事设计制造液态硅胶送料机、液态硅胶发泡机及成型自动化 设备的公司,为客户提供液态硅胶产品的一体化、智能化解决方案。总部位于中国广东省中山市。

川崎所有设备均为自主研发,有独立知识产权,广泛应用于医疗、3C、日用品、婴童、汽车、电力等领域。 有多种个性化方案供客户选择,操作简易,生产效率高,省电节能,配比精度和重复精度高。尤其擅长大流量 输送、精确计量、色浆添加、定做设计等。

Zhongshan Research Mechanical Technology Co.,ltd is a company specializing in the design and manufacture of LSR dosing machine, LSR foaming machine and molding automation equipment, and provides customers with integrated and intelligent solutions for LSR products. The headquarters is located in Zhongshan City, Guangdong Province, China.

All of Research equipment is independently developed with independent intellectual property rights, and is widely used in medical, 3C, daily use, baby products, automobile, power field and other fields. There are a variety of personalized solutions for customers to choose, easy to operate, high production efficiency, power saving and energy saving, high ratio accuracy and repeatability. Research is especially good at large-flow dosing, accurate metering, pigment addition, special customized design, etc.

中山川崎机械科技有限公司

地址:广东省中山市民众镇接福路139号A栋 **ADD:** Building A, No.139, Jiefu Road,Minzhong Town,Zhongshan, Guangdong Province

Research











ZHONGSHAN RESEARCH MECHANICAL TECHNOLOGY CO.,LTD



川崎科技/Research technology

■ 技术规格 Technical Specifications

| recinited openited for | | |
|---|-----------------------------|--------------------|
| 项目 Item | 类型 Type | 参数 Parameter |
| 胶料粘度 Material viscosity | 旋转粘度 Rotary viscosity | 0-3000000 mpa.s |
| 料桶 Drum | 液态硅胶标准桶 Standard package | 20/200L |
| 配比精度 Mixing precision | 手动平衡 Manual balanced | 2% |
| 注胶精度 (AB胶混合料) Injection precision(A+B) | _ | 1% |
| 气源压力 Air supply | _ | 0.6-0.8Mpa |
| 出胶压力(静态混合器出口) Injection pressure(outlet of static mixer) | 伺服液压 Servo hydraulic | 0-60Mpa |
| 理论出胶速度(静态混合器出口) Output speed in theory(outlet of static mixer) | 伺服液压 Servo hydraulic | 0-2500 g/min |
| 额定总功率 Rated total power | _ | 7.5KW |
| 最大空气消耗量 Maximum air consuming | _ | 5 Ft^3/min |
| 重量 Weight | _ | 1.5t |
| 主机外形尺寸 Dimension (L×W×H) | _ | 1850×1250×2000(mm) |

本公司产品不断研发设计致规格有所变更时,恕不另行通知。

Due to continual improvements, specifications are subject to change without notice.

E525 液态硅胶送料机技术特点 Feature of E525

- 手动校正AB胶平衡,通过手动调压阀调节压力差,使同体积下不同密度的AB胶质量相等。 Manually correct the balance of A&B, and adjust the pressure difference through the pressure regulating valve, so that the weight of A and B with different densities under the same volumes is equal.
- 高效节能的伺服液压系统。 Energy-efficient servo-hydraulic system.
- 注射速度、注射压力分别可调。 Injection speed, injection pressure is adjustable.

连续注胶装置,更稳定的注射受力,更高精度的配比控制。

Continuous injection device provides more stable injection force and higher precision ratio control.

- 15.6英寸触摸屏,操作方便。 15.6inch touch screen, easy to operate.
- 具备定量注射和分段注射的功能。 It has the function of quantitative injection and segmented injection.

胶料利用率99%。 Material utilization rate 99%.



