

大线花样机，各种花样各种款式，提高产品的度

产品名称	大线花样机，各种花样各种款式，提高产品的度
公司名称	佛山市顺德区龙江镇华朔缝纫设备经营部
价格	面议
规格参数	别名: 品牌:利士 适用机械:布艺，皮革
公司地址	佛山市顺德区龙江镇东涌社区涌口工业区精美路3号昇汇大厦B座5号铺
联系电话	86 0757 23635552/88326420 13925425659

产品详情

品设计通过数控调速系统驱动无刷电机直接拖动缝制设备，实现了驱动控制、制动控制、控制反馈数字化控制多种功能；使员工在使用过程中调速方便、灵敏，操作舒适，性能更加稳定。该电机的投放，是替代传统离合器电机的最佳产品。产品特点1、结构简单、体积小、重量轻，是同功率离合器电机及直流电机重量的二份之一。2、产品通过数控调速系统驱动无刷电机直接拖动缝制设备，调速方便、灵敏，操作舒适，性能稳定。3、高效节能环保，即开即停，无空转耗能的缺点，与同功率离合器电机相比省电50%-70%；且噪音低，发热少。4、相比离合器电机，有低速高扭矩的优势。5、电机无碳刷设计，长期使用无需更换任何部件；运行期间对外界其他电子设备干扰小。6、适用范围广，可以取代450w以下所有功率等级的离合器及直流电机，适用于制衣、皮具、制鞋、箱包等行业。7、电机最高转速可调，支持3800rpm、2800rpm、1800rpm。 the design of this kind product achieve controlling of drive, brake and leedbase digitalization, and other lunclions through digital controlling speed control system driving non-brush motor and dragging sewing equipments, which enable the staff adjust the speed conveniently and effectively, and operate comfortable, and the performance of the motor is more stable. this motor is the best substitute of the clutch motor. 1)simple structure, small volume, light weight, the volume and weight of this motor is 1/2 of that of the clutch motor.2)the motor drags the sewing equipments directly through digital controlling speed control system driving non-brush motor, easily adjusted and operated, and stable performance.3)little power consumption but high efficiency, low noise, soft start, less hot, compared with the same power of the clutch motor, it can save the electricity 50% to 70%.4)compared with clutch motor, it has the advantage of low speed and high torgue.5)the motor is without the brush, which makes it having long life and doesn ' t need to change any spare parts. when running, it interferes a little to other electronic equipments.6)widely uses in sewing machine, using different pully can be suit for sewing machine for the clothing, shoes making and so on.7)the highest speed of the motor can be adjusted, and support for 3800rpm、2800rpm、1800rpm 联系电话18688236089康小姐，联系qq：332931964

本产品的别名是缝纫机，品牌是利士，适用机械是布艺，皮革，型号是LS-204-370，规格是380x400