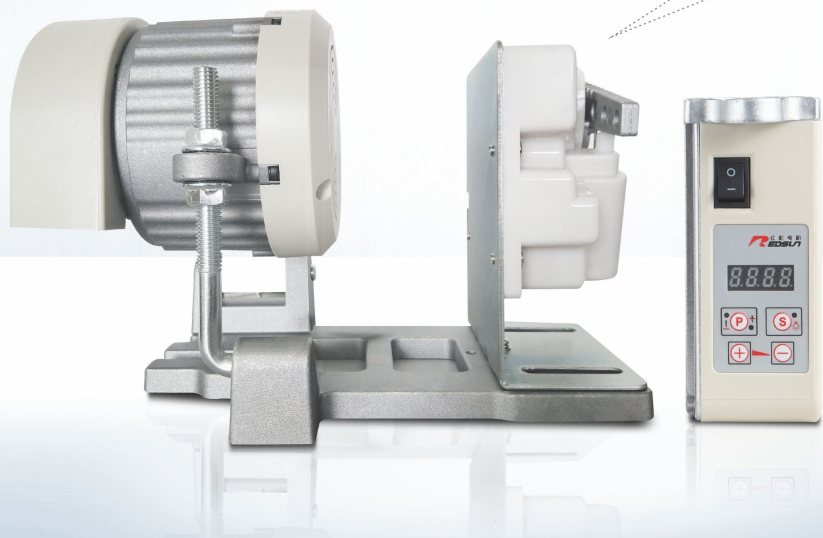


R9 /550E /750E

下挂式节能马达
V-belt Type Energy Saving Motor



S.N-15

外置停针器
External Synchronizer
选配件 Optional parts

产品介绍 Product Brief

R9-550E / R9-750E下挂式节能马达适用于多种缝纫机的工作传动。产品比传统离合马达可以节电60%以上, 通过屏幕按键自由调整速度, 可以选配停针器组件来准确控制机器的上、下停针位置。

R9-550E / R9-750E V-belt type energy saving motor is suitable for working transmission of variety of sewing machine. Compare with the traditional clutch motor can save more than 60% of electricity. It can adjust the speed freely through the screen button, the synchronizer component can be selected to accurately control the up and down needle position.

R9 下挂式节能马达 V-belt Type Energy Saving Motor

产品特点 Products character's

- 1、一体式线路板设计, 内部连接更加可靠。
 - 2、电控设计了堵转保护功能, 大幅降低了电机绕组故障。
 - 3、采用大电容, 有效保证电控使用寿命的长久。
 - 4、100%的足瓦数的电机绕线出厂要求。
 - 5、线路板针对经常停电、发电时产生较大幅度电压波动进行了针对性研发设计, 可有效应对宽电压的使用环境。
- 1、Integrated circuit board design for more reliable internal connections
 - 2、The control box design has a block protection function, which is greatly reduces the motor coil fault.
 - 3、Adopt large capacitors to ensure long life of control box.
 - 4、100% power request motor cooper rotation.
 - 5、The PCB special design for power fluctuation, frequently power off and on, with short but very higher voltage district power by generator.

产品参数 Product parameters

型号 Model	功率 Power	转速 Speed	电压 Voltage	扭矩 Torque	频率 Frequency
R9-550E	550W	300-6500RPM.	180-240V or 110V	2.9 N.M	50HZ /60HZ
R9-750E	750W	300-6500RPM.	180-240V or 110V	3.7 N.M	50HZ /60HZ

选购件	停针器	S.N-10
Optional	Synchronizer	S.N-10

代理商

