

WPR6180J数控平行绕线机

产品名称	WPR6180J数控平行绕线机
公司名称	北京万德特机电技术研究所
价格	.00/个
规格参数	品牌:万德特 型号:WPR6180J 电源电压:0.75KW
公司地址	北京市东城区东内北中街20号楼
联系电话	13901061724 13901061724

产品详情

品牌	万德特	型号	WPR6180J
电源电压	0.75KW	适用线径	1100 × 650 × 1270 (mm)

wpr-6180j数控平行绕线机是我所在原有wpr-6180数控平行绕线机的基础上,根据国内变压器、互感器生产企业的需求最新研制开发的经济型数控平行绕线机。该机继承了原有机型的优点,从设计上突出了该机的实用性和经济性。

该机具有排线精密、分辨率高、传动链短、速度选择范围宽、且噪音低等优点。先进的数字控制技术在该机上的使用,使其对机床的运动状态进行数据跟踪,因而具备正反绕线及正反计数、断电保护、自动停车、停车记存、绕线位置设定、定位及故障提示等功能。同时,该机具有多种速度控制方式可供用户选择,主轴具有停车制动及自锁功能,在绕制过程中不会自由反转,始终保持电磁线的拉力。

wpr-6180j机型结构紧凑、外形美观、性价比高、排线精度高、绕制范围宽、通用性强、操作简便,可绕制各种柱形线圈,是变压器、互感器生产企业最经济实用的通用性绕线设备之一。

wpr6180j nc parallel winding machine is the latest economic nc parallel winding machine researched and developed by our institute on the basis of the original wpr-6180 nc parallel winding machine in response to the need of domestic transformer manufacturers. the machine inherits the advantages of the original machine type and emphasizes the practicability and economical efficiency of the machine in design.

the machine has such advantages as precision wire laying, high resolution, short drive chain, high drive moment, wide speed selection range and low noise. due to use of advanced digital control technique in this machine series, it can perform data tracking for machine motion state and thus has the functions of forward and backward winding and forward and reverse counting, power-off protection, automatic stop, stop memory, winding position setting, positioning and fault prompt. in addition, the machine has many speed control modes for choice of users and the main shaft has stopping brake and self locking functions. it will not rotate reversely and freely during winding and will

always maintain the pulling force of electromagnetic wire.

wpr-6180j machine is characterized by compact structure, aesthetics, good cost performance ratio, high wire laying accuracy, wide winding range, high versatility and easy and simple operation. it can wind various cylindrical coils and is one of the most economic and practicable versatile winding devices for the transformer manufacturers.

主要技术参数

可绕电磁线线径	diameter of varnished wire	0.1~1.5mm
机床主轴中心高	maximum semidiameter of the coil	180mm
两顶尖中心距	maximum height of the coil	400mm
最高转速	maximum rotation speed	1500 转/分
机床功率	power of machine	0.75kw
机床的输入电源	input power supply of machine	220v ± 10%
机床外形尺寸	external dimension of machine	1100 × 650 × 1270mm