

MODEL BW6 LINEAR WINDING MACHINE

BW6 大台扁线立绕机

The BW6 is an up-to-date microprocessor controlled linear model of high quality and considerable value. It is designed for large coils and heavy wire, multifunctional controller and stable winding pitch system. It use a special inverter motor and driver as its main winding power, and a precise stepping motor to adjust wire pitch in order to meet the extra requirement of customer's high-quality control. The BW6 has not only VU's graceful appearance and fine configuration, but also simple operation and speedy maintenance etc multifunction. And it has proven to be the optimal choice in VU's BOBBIN winding machines for fine wire applications with one spindle.

BW6 型绕线机是由本公司研发生产的新型扁线大台机种,专门针对大线圈,扁线及粗线产品需求的客户所设计。BW6 是各类电子线圈的专用粗线及扁线绕线机,具有多功能的控制器与稳定的排线系统。本机采用特殊的变频马达和驱动器来作为主机的动力,同时用精密的步进马达来调整线距以达到客户最高的绕线品质要求。本机同样具备了 VU 品牌优美的外观与精密的结构,同时更兼有简单操作与快速维修等多样化的功能,为空心线圈及骨架线圈绕线机的最佳选择。



BW6 立地型扁线机

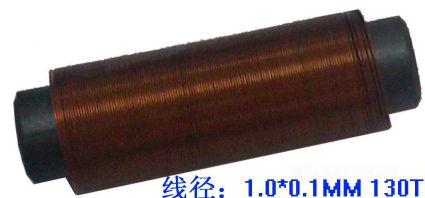


BW6-D 桌上双轴扁线机

| TECHNICAL DATA (技术数据) | MM |
|--------------------------------------|----------------------------|
| Wire size (线径) 可特殊定做 | 扁线宽度 2-12MM, 厚度 0.2-1.0 |
| Spindle (轴) | 1 |
| Traverse width (回程距离) | 0-150 mm |
| Read pitch (可调线距) | 0-9.999mm |
| Max.winding dimension (线圈最大直径) | 150 mm |

MACHINE FEATURES 机器特点

- CONTROLLER 控制器
Microprocessor Logic control
微处理逻辑控制
- DISPLAY 显示
LED Display 发光二极管显示
- MEMORY CAPACITY 存储能力
999 Programs 999 组
- PROGRAMMING 程序设置
Manual Set-Up 手动设置
- WINDING DRIVE 绕线速度
Up to 700 RPM
皮带转换可以调节转速细线 0-3600 转.粗线 0-700 转
- WINDING DRIVE 绕线动力
POWER AC INVERTER MOTOR
交流变频马达
- WIRE PITCH CONTROL 线距控制
STEPPING MOTOR 步进马达
- ACCELERATION 加速
PROGRAM AUTOMTIC 自动程序设定
- DECELERATION 减速
PROGRAM AUTOMTIC 自动程序设定
- MAIN WINDING DRIVE POWER
主绕线驱动动力
AC 1.5KW INVERTER MOTOR
1.5KW 的交流变频马达
- SUPPLY VOLTAGES 电源提供
230 VOLT, 50-60HZ AC
- MACHINE SIZE AND WEIGHT
机器尺寸和重量
L1500mm×W1200mm×H1200mm
150KG(以上尺寸仅供参考,非标机型以最后成型机为准)
- 特殊配置: (扁线立绕配件)
 - 1) 特殊扁线立绕送线架, (可选择适合双线并绕及单线并绕)
 - 2) 精密排线系统, (可选择双线并绕)
 - 3) 标准扁线立绕张力器 一套
 - 4) 扁线立绕治具一套



线径: 1.0*0.1MM 130T