

# 钻铣床,铣钻床,微型铣床

产品名称	钻铣床,铣钻床,微型铣床
公司名称	扬州力丰机电有限公司
价格	.00/个
规格参数	类型:立式 型号:ZX-45 主电机功率:1.5 ( kw )
公司地址	扬州市润扬广场6幢718室
联系电话	13952572200 13952750439

## 产品详情

类型	立式	型号	ZX-45
主电机功率	1.5 ( kw )	外形尺寸	820 × 720 × 1830mm ( mm )
钻孔直径范围	45 ( mm )	主轴转速范围	75-1600(50Hz) ( rpm )
控制形式	人工	布局形式	立式
适用范围	通用	作用对象材质	金属
产品类型	全新	是否库存	否
是否批发	是		

&amp;lt;!-- .at\_1{font-size: 9pt; color: black; font-family: " "; mso-bidi-font-size: 12.0pt; mso-bidi-font-family: 宋体; mso-ansi-language: en-us; mso-fareast-language: zh-cn; mso-bidi-language: ar-sa; mso-fareast-font-family: 宋体} .at\_4{font-size: 9pt; color: black; font-family: " "; mso-bidi-font-family: 宋体; mso-ansi-language: en-us; mso-fareast-language: zh-cn; mso-bidi-language: ar-sa; mso-fareast-font-family: 宋体} .at\_3{font-size: 9pt; color: black; font-family: arial; mso-bidi-font-size: 12.0pt; mso-ansi-language: en-us; mso-fareast-language: zh-cn; mso-bidi-language: ar-sa; mso-fareast-font-family: 宋体} .at\_6{font-size: 9pt; color: black; font-family: arial; mso-ansi-language: en-us; mso-fareast-language: zh-cn; mso-bidi-language: ar-sa; mso-fareast-font-family: 宋体} .at\_5{font-size: 9pt; color: black; font-family: 宋体; mso-bidi-font-family: 宋体; mso-ansi-language: en-us; mso-fareast-language: zh-cn; mso-bidi-language: ar-sa; mso-ascii-font-family: " "; mso-hansi-font-family: " "} .at\_2{mso-spacerun: yes} .at\_0{font-size: 9pt; color: black; font-family: 宋体; mso-bidi-font-size: 12.0pt; mso-bidi-font-family: 宋体; mso-ansi-language: en-us; mso-fareast-language: zh-cn; mso-bidi-language: ar-sa; mso-ascii-font-family: " "; mso-hansi-font-family: " } --&gt;

特点 : feature:铣削、钻削、攻丝、扩孔、镗孔milling drilling, tapping, boring, reaming主轴箱可作360 ° 回转head swivels 360 ° 机头、工作台可垂直升降worktable up & down perpendicularly超高立柱superhigh column宽大型工作台wide and big table精密微调进给micro feed precision高负荷圆锥滚子轴承支撑主轴heavy-duty tapered roller bearing spindle主轴任意位置可锁紧positive spindle lock工作台间隙镶条调整adjustable gibs on table齿轮传动、低噪音gear drive, lower noise选择附件optional双速电机2 speed motor主轴自动进给spindle power feeder工作灯halogen

lamp冷却泵coolant pump