工业级重型车床

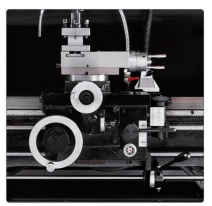
- 1、1000mm两顶尖距,51mm主轴大通孔,355mm床身回转直径。
- 2、主轴箱采用高强度淬火磨齿齿轮, 经久耐用。
- 3、无级变速,2挡齿轮变速,可选择高转速或高扭矩。
- 4、机床带有冷却系统和工作灯。
- 5、双V型高频淬火导轨,耐磨、平稳,精度高。
- 6、机床工作柜带有脚刹装置。

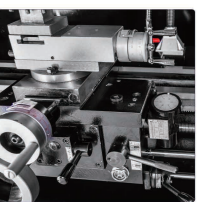
Industrial heavy duty lathe

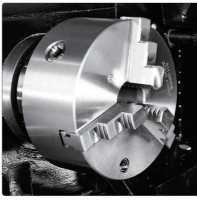
- 1, 1000mm two center distance, 51mm main shaft chase hole, 355mm bed rotation diameter.
- 2, the spindle box adopts high strength quenching grinding gear, durable.
- 3, stepless speed change, 2 gear change, can choose high speed or high torque.
- 4. The machine tool is equipped with cooling system and working light.
- 5, double V type high-frequency quenching guide rail, wear-resistant, stable, high precision.
- 6, machine tool working cabinet with foot brake device.















床身回转直径Swing over bed355mm马鞍内回转直径Swing over gap500mm中拖板回转直径Swing over cross slide220mm两顶尖距离Distance between centers1000mm顶针中心高Center height of thimble186mm马鞍长度Length of lathe saddle204mm主轴孔锥度Spindle taperMT5主轴通孔直径Spindle bore51mm主轴端部Spindle endD1-4尾座套筒行程Tailstock ram travel95mm尾座套筒锥度Tailstock taperMT3大拖板行程Large carriage travel160mm刀架拖板行程Top slide travel68mm公制螺纹Metric threads0.4~7.0mm (26)英制螺纹Inch threads4~56T.P.I (34)主轴转速(无级调速)Spindle speeds (Variable)70~2000r/min床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG外形尺寸Overall dimensions1990x700x1350mm	型号	Model	CT3510
中拖板回转直径 Swing over cross slide 220mm 两顶尖距离 Distance between centers 1000mm 顶针中心高 Center height of thimble 186mm 马鞍长度 Length of lathe saddle 204mm 主轴孔锥度 Spindle taper MT5 主轴通孔直径 Spindle bore 51mm 主轴端部 Spindle end D1-4 尾座套筒行程 Tailstock ram travel 95mm 尾座套筒锥度 Tailstock taper MT3 大拖板行程 Large carriage travel 160mm 刀架拖板行程 Top slide travel 68mm 公制螺纹 Metric threads 0.4~7.0mm(26) 英制螺纹 Inch threads 4~56T.P.I(34) 主轴转速(无级调速) Spindle speeds(Variable) 70~2000r/min 床身宽度 Width of bed 187mm 电机功率 Motor power 1.5KW	床身回转直径	Swing over bed	355mm
阿顶尖距离 Distance between centers 顶针中心高 Center height of thimble 日報 日報	马鞍内回转直径	Swing over gap	500mm
顶针中心高 Center height of thimble 186mm 马鞍长度 Length of lathe saddle 204mm 主轴孔锥度 Spindle taper MT5 主轴通孔直径 Spindle bore 51mm 主轴端部 Spindle end D1-4 尾座套筒行程 Tailstock ram travel 95mm 尾座套筒锥度 Tailstock taper MT3 大拖板行程 Large carriage travel 160mm 刀架拖板行程 Top slide travel 68mm 公制螺纹 Metric threads 0.4~7.0mm(26) 英制螺纹 Inch threads 4~56T.P.I(34) 主轴转速(无级调速) Spindle speeds(Variable) 70~2000r/min 床身宽度 Width of bed 187mm 电机功率 Motor power 1.5KW	中拖板回转直径	Swing over cross slide	220mm
马鞍长度Length of lathe saddle204mm主轴孔锥度Spindle taperMT5主轴通孔直径Spindle bore51mm主轴端部Spindle endD1-4尾座套筒行程Tailstock ram travel95mm尾座套筒锥度Tailstock taperMT3大拖板行程Large carriage travel160mm刀架拖板行程Top slide travel68mm公制螺纹Metric threads0.4~7.0mm (26)英制螺纹Inch threads4~56T.P.I (34)主轴转速 (无级调速)Spindle speeds (Variable)70~2000r/min床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG	两顶尖距离	Distance between centers	1000mm
主轴孔锥度Spindle taperMT5主轴通孔直径Spindle bore51mm主轴端部Spindle endD1-4尾座套筒行程Tailstock ram travel95mm尾座套筒锥度Tailstock taperMT3大拖板行程Large carriage travel160mm刀架拖板行程Top slide travel68mm公制螺纹Metric threads0.4~7.0mm (26)英制螺纹Inch threads4~56T.P.I (34)主轴转速 (无级调速)Spindle speeds (Variable)70~2000r/min床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG	顶针中心高	Center height of thimble	186mm
主轴通孔直径 Spindle bore 51mm 主轴端部 Spindle end D1-4 尾座套筒行程 Tailstock ram travel 95mm 尾座套筒锥度 Tailstock taper MT3 大拖板行程 Large carriage travel 160mm 刀架拖板行程 Top slide travel 68mm 公制螺纹 Metric threads 0.4~7.0mm(26) 英制螺纹 Inch threads 4~56T.P.I(34) 主轴转速(无级调速) Spindle speeds(Variable) 70~2000r/min 床身宽度 Width of bed 187mm 电机功率 Motor power 1.5KW	马鞍长度	Length of lathe saddle	204mm
主轴端部Spindle endD1-4尾座套筒行程Tailstock ram travel95mm尾座套筒锥度Tailstock taperMT3大拖板行程Large carriage travel160mm刀架拖板行程Top slide travel68mm公制螺纹Metric threads0.4~7.0mm (26)英制螺纹Inch threads4~56T.P.I (34)主轴转速 (无级调速)Spindle speeds (Variable)70~2000r/min床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG	主轴孔锥度	Spindle taper	MT5
尾座套筒行程Tailstock ram travel95mm尾座套筒锥度Tailstock taperMT3大拖板行程Large carriage travel160mm刀架拖板行程Top slide travel68mm公制螺纹Metric threads0.4~7.0mm (26)英制螺纹Inch threads4~56T.P.I (34)主轴转速 (无级调速)Spindle speeds (Variable)70~2000r/min床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG	主轴通孔直径	Spindle bore	51mm
尾座套筒锥度Tailstock taperMT3大拖板行程Large carriage travel160mm刀架拖板行程Top slide travel68mm公制螺纹Metric threads0.4~7.0mm (26)英制螺纹Inch threads4~56T.P.I (34)主轴转速 (无级调速)Spindle speeds (Variable)70~2000r/min床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG	主轴端部	Spindle end	D1-4
大拖板行程Large carriage travel160mm刀架拖板行程Top slide travel68mm公制螺纹Metric threads0.4~7.0mm (26)英制螺纹Inch threads4~56T.P.I (34)主轴转速 (无级调速)Spindle speeds (Variable)70~2000r/min床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG	尾座套筒行程	Tailstock ram travel	95mm
刀架拖板行程 Top slide travel 68mm 公制螺纹 Metric threads 0.4~7.0mm(26) 英制螺纹 Inch threads 4~56T.P.I(34) 主轴转速(无级调速) Spindle speeds(Variable) 70~2000r/min 床身宽度 Width of bed 187mm 电机功率 Motor power 1.5KW 净重 N.W. 510KG	尾座套筒锥度	Tailstock taper	MT3
公制螺纹 Metric threads 0.4~7.0mm(26) 英制螺纹 Inch threads 4~56T.P.I(34) 主轴转速(无级调速) Spindle speeds(Variable) 70~2000r/min 床身宽度 Width of bed 187mm 电机功率 Motor power 1.5KW 为重 N.W. 510KG	大拖板行程	Large carriage travel	160mm
英制螺纹Inch threads4~56T.P.I (34)主轴转速 (无级调速)Spindle speeds (Variable)70~2000r/min床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG	刀架拖板行程	Top slide travel	68mm
主轴转速 (无级调速)Spindle speeds (Variable)70~2000r/min床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG	公制螺纹	Metric threads	0.4~7.0mm (26)
床身宽度Width of bed187mm电机功率Motor power1.5KW净重N.W.510KG	英制螺纹	Inch threads	4~56T.P.I (34)
电机功率 Motor power 1.5KW 净重 N.W. 510KG	主轴转速 (无级调速)	Spindle speeds (Variable)	70~2000r/min
净重 N.W. 510KG	床身宽度	Width of bed	187mm
	电机功率	Motor power	1.5KW
外形尺寸 Overall dimensions 1900v700v1350mm	净重	N.W.	510KG
1700/700/100011111	外形尺寸	Overall dimensions	1900x700x1350mm

产品外形尺寸为手工测量,存在较小误差,为正常情况,具体以实物为准。

The dimensions of the product are measured manually, and there is a small error, which is normal, and the actual product shall prevail.

WWW.AHCTJX.COM