台式车床

Household desktop small lathe

357KG 占地面积小,应用场所广。

ニド。 采用进口SKF轴承,提高使用寿命和精度。

皮带传动,声音轻,更换皮带位置可获得6挡变速, 最低150rpm, 最高可达到2000rpm。

纵向自动走刀,9种走刀进给量 车削公英制螺纹种类多

双V形淬火导轨,稳定,精度高。 CE标准的断电护罩, 打开保护罩自动断电, 安全可靠。 The whole machine weighs 357KG, occupies a small area and is suitable for a wide range of scenarios. Imported SKF bearings are used to improve service life and accuracy.

Belt drive, low noise, 6-speed shifting can be obtained by changing the belt position, the minimum is 150rpm, and the maximum is 2000rpm.

Longitudinal automatic feed, 9 feeds, many types of metric and inch thread turning.

Double V-type quenching guide rails on the bed, stable and high precision.

Power-off protection cover, open the protection cover and automatically power off, safe and secure.

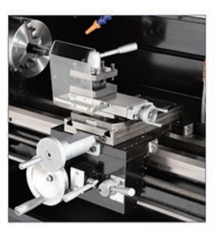


工厂维修店铺、学校、科创中心及科研单位教学演示使用,适合家用DIY, 航模零件、钟表零件加工; 可加工钛、不锈钢、45号钢、铁、铝、铜等各类有色金属和木材、尼龙等各类软材料。

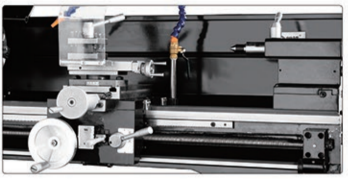
For teaching demonstrations in schools, science and innovation centers and scientific research units, Suitable for home DIY, model aircraft parts, clock parts processing.

It can process various non-ferrous metals such as titanium, stainless steel, 45# steel, iron, aluminum, copper and other soft materials such as wood and nylon.











型号	Model	C31
床身回转直径	Swing over bed	300mm
中拖板回转直径	Swing over cross slide	170mm
两顶尖距离	Distance between centers	750mm
主轴孔锥度	Spindle taper	MT5
主轴通孔直径	Spindle bore	38mm
尾座套筒行程	Tailstock ram travel	80mm
尾座套筒锥度	Tailstock taper	MT3
中拖板横向行程	Cross slide travel	170mm
刀架小拖板行程	Top slide travel	90mm
公制螺纹 (种数)	Metric threads (Grade)	0.2 ~ 4.0 mm/rev (21)
英制螺纹 (种数)	Inch threads (Grade)	8 ~ 56 TPI (21)
纵向自动进给量	Range of Longitudinal Feed	0.085 /0.13 /0.17 /0.21 /0.25 /0.35 /0.40 /0.50 /0.83 mm/rev
主轴转速 (级数)	Spindle speeds (Grade)	150 ~ 2000 RPM (6)
电机功率	Motor power	1.5KW
净重	N.W.	357kg
外形尺寸	Overall dimensions	1400 x 700 x 700 mm

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 WWW.AHCTJX.COM