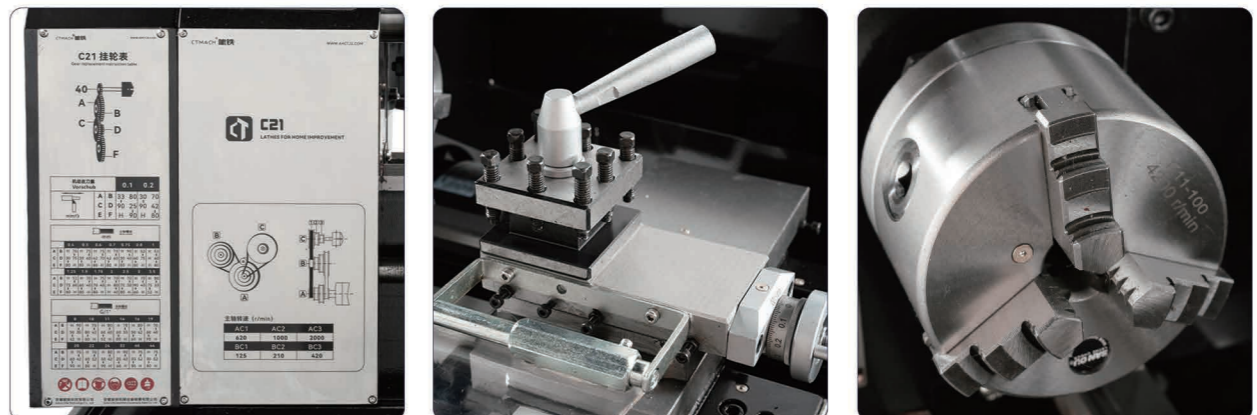


台式家用小车床

- 1、整机114kg，占地面积小，应用场所广。
- 2、采用进口SKF轴承，提高使用寿命和精度。
- 3、皮带传动，声音轻，更换皮带位置可获得6挡变速，最低125r/min，最高可达到2000r/min。
- 4、纵向自动走刀，车削螺纹种类多。
- 5、双V形淬火导轨，稳定，精度高。
- 6、CE安全标准，齿轮箱保护盖和主轴保护罩采用断电保护装置，停机维修更安全。
- 7、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。



Small benchtop domestic lathe

1. The whole machine 114kg, covers an area of small, wide application.
 2. The use of imported SKF bearings, improve the service life and accuracy.
 3. Belt drive, light sound, change the belt position can obtain 6-speed transmission, the minimum 125r/min, the maximum can reach 2000r/min.
 4. Longitudinal automatic cutting, turning thread variety.
 5. Double V-shaped hardening guide rail, stable, high precision.
 6. CE safety standard, gearbox protection cover and spindle protection cover with power off protection device, shutdown maintenance is safer.
 7. Schools, science and innovation centers and research units teaching demonstration use, suitable for home DIY, model parts, clock parts processing;
- Can process titanium, stainless steel, 45 steel, iron, aluminum, copper and other non-ferrous metals and wood, nylon and other soft materials.



型号	Model	C21
床身回转直径	Swing over bed	230mm
中拖板回转直径	Swing over cross slide	125mm
两顶尖距离	Distance between centers	450mm
主轴孔锥度	Spindle taper	MT3
主轴通孔直径	Spindle bore	20mm
尾座套筒行程	Max. travel of tail-stock sleeve	70mm
尾座套筒锥度	Taper of tail-stock	MT2
中拖板行程（横向行程）	Lateral stroke	120mm
小拖板行程（小刀架行程）	Top slide travel	75mm
公制螺纹	Metric threads	14 0.4~3.5mm/u
英制螺纹	Inch threads	2 8~44TPI
走刀进给量	Longitudinal feed	0.1 & 0.2mm/r
主轴转速级数	Number of spindle speeds	6
主轴转速范围	Spindle speeds	125~2000r/min
电机功率	Motor power	750w
净重	N.W.	114kg
外形尺寸	Overall dimensions	965 x 585 x 510mm

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.