

## 紧凑型小型数控车床 Compact small CNC lathe

广数928TD-L系统

德国-IBC主轴轴承、P4级研磨滚珠丝杠、自动润滑

主轴及二轴进给伺服电机

四工位电动刀架，冷却和照明系统

高频淬火，硬质导轨，全封闭防护罩

一体式冷却液箱、便于排屑的独立切屑抽屉、存储抽屉

GSK 928TD-L system

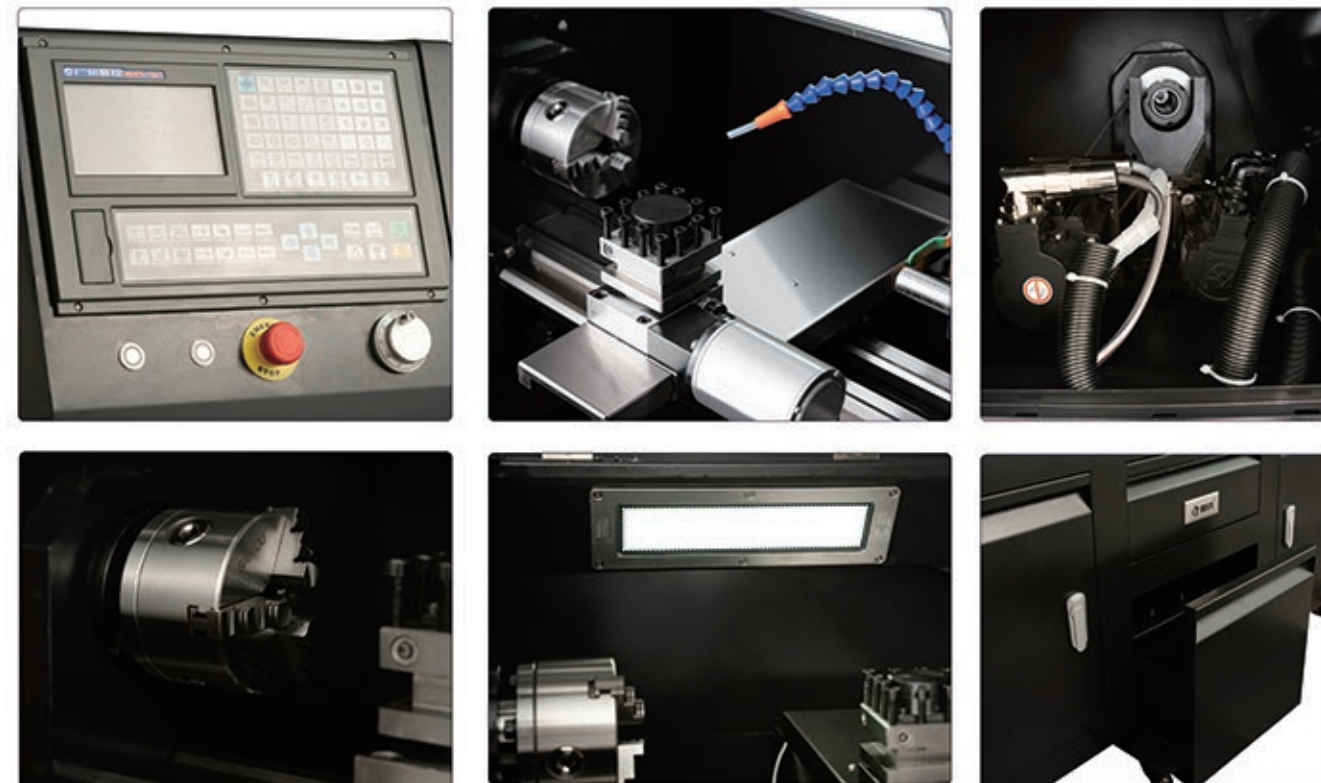
Germany - IBC spindle bearing, P4 grade ground ball screw, automatic lubrication

Spindle and two-axis feed servo motor

Four-station electric tool holder, cooling and lighting system

High frequency quenching, hard guide rail, fully enclosed protective cover

Integrated coolant tank, separate chip drawer for easy chip evacuation, storage drawer



型号	Model	金刚CNC MINI (CTCNC21C)
床身回转直径	Swing over bed	210 mm
中拖板回转直径	Swing over cross slide	100 mm
车削工件最大长度	Maximum turning length	250 mm
X/Z轴行程	X/Z axis travel	110x300 mm
电动四方刀架	Electric four-station tool holder	12x12mm
主轴锥度	Spindle taper	MT4
主轴孔径	Spindle bore	26 mm
尾座套筒锥度	Tailstock taper	MT2
尾座套筒行程	Tailstock ram travel	50 mm
主轴精度	Spindle accuracy	< 0.01mm
定位精度	positioning accuracy	0.02 mm
重复定位精度	Repeatability	0.01mm
两轴移动速度	Movement speed of two axes	Max. 6000 RPM
两轴进给速度	Two-axis feed rate	1~4000 RPM
主轴转速	Spindle speed	0-3000r/min
主轴伺服电机	Spindle Servo Motor	1.88KW / 6N.m
两轴伺服电机	Two-axis servo motor	750w / 2.4N.m
水泵功率	Pump power	40w
电压	Voltage	220V / 50HZ
机器尺寸	Overall dimensions	≈1250×680×1200mm
净重	N.W.	346kg

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.