



C.L-CNC-350

350双头精雕机-三轴、四轴

350 Milling machine -double spindle 3 Axis / 4 Axis

功能

胶架眼镜框面及比的雕刻，拥有两个雕刻头，一次性可同时加工两副，也可独立双工序分别加工。另配备独立旋转第四轴，可加工连体庄头位，立体雕面加工。

优点

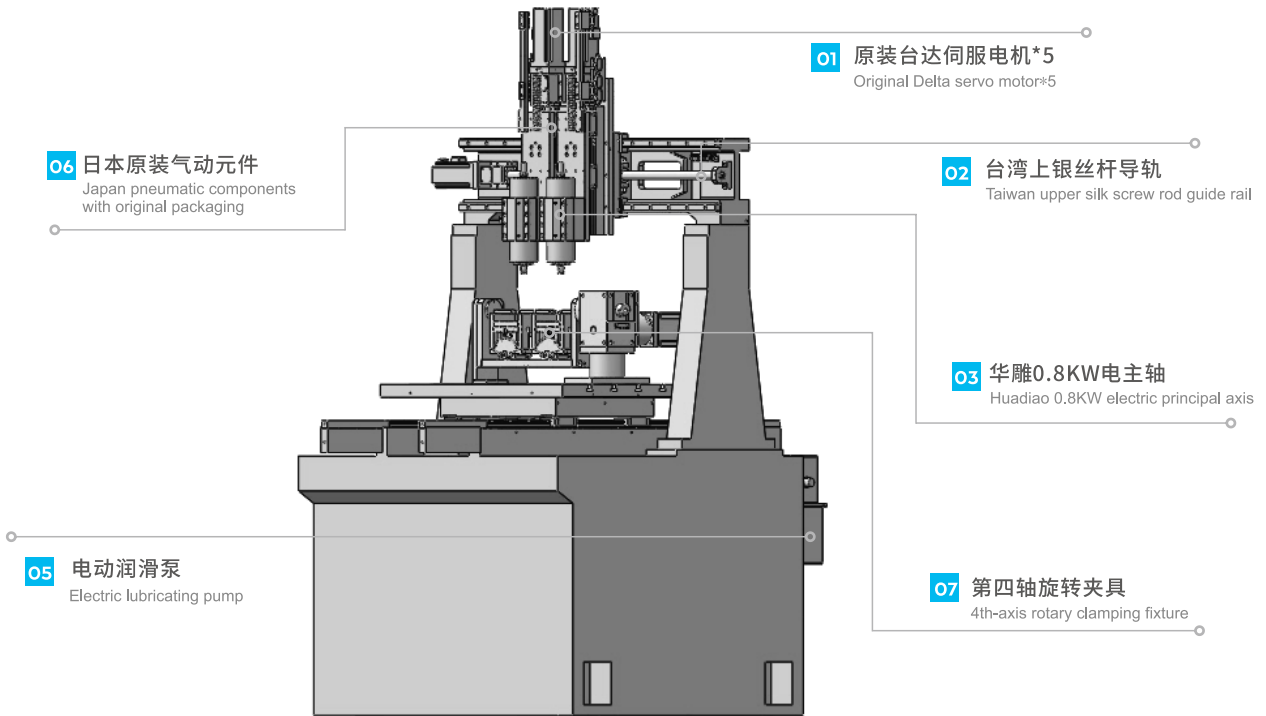
- 连体庄头位，立体雕面加工。
- 配双头双主轴，加工速度快。
- 自带第四轴旋转夹具。

Functions

The front and temple of acetate frame has two engraving heads, so it can realize the simultaneous processing of two pairs and independent double processing. It is equipped with the independent rotating fourth-spindle for processing of one-piece end piece position, and the processing is the stereoscopic engraving surface processing.

Advantages

- One-piece end piece position, stereoscopic engraving surface processing.
- With double heads and double spindles, the processing speed is fast.
- It has the fourth-spindle rotating fixture.



O6 日本原装气动元件
Japan pneumatic components
with original packaging

O1 原装台达伺服电机*5
Original Delta servo motor*5

O2 台湾上银丝杆导轨
Taiwan upper silk screw rod guide rail

O3 华雕0.8KW电主轴
Huadiao 0.8KW electric principal axis

O5 电动润滑泵
Electric lubricating pump

O7 第四轴旋转夹具
4th-axis rotary clamping fixture



技术参数 / Technical Parameters

性能指标项 Performance index	标准值 standard value	刀具规格 Shank mode	ER11
X、Y、Z轴运动定位精度 Positional accuracy of X/Y/Z axes movement	0.015mm	工作电压 Working voltage	220V/50HZ
X、Y、Z轴重复定位精度 The accuracy of repetitive positioning of X/Y/Z/A axes	0.010mm	驱动系统 Driving system	台达伺服×5轴 Delta servo x5 shaft
X、Y、Z轴工作行程 Operating stroke of X/Y/Z axes	350mm*320mm*150mm	操作系统 Operating system	维宏系统+手执盒 New generation system +hand box
主轴功率 Spindle power	800w×2	气源压力 Air pressure	0.6MPA
主轴转速 Spindle speed	1000-24000RMP	床体重量(KG) Machine tool weight(KG)	1300KG
快速移动速度 Spindle number	15M/MIN	机床尺寸 Machine dimension	1380*1100*1850mm