Highend intelligent centrifuge

CNC Swiss type automatic lathe (dual spindle)	YJ-LU-200
cive Swiss type automatic lattic (dual spindle)	The diameter of through-hole bar material is divided into: 126/206/266/326

H I G H - E N D I N T E L L I G E N T W A L K I N G M A C H I N E Linkage: Six axis 266/326 → Cancel Y2 axis module unit →Linkage: Five axis 265/325

Model Introduction

This model product adopts advanced design, processing, and manufacturing technology, and is one of the products designed and developed by our company with independent intellectual property rights. The machine tool structure design More reasonable, the machine tool has better rigidity, accuracy retention, and reliability. By introducing advanced design concepts and scientific design tochniques, traditional design cannot be avoided. It has many shortcomings, such as high precision, high rigidity, high speed, and high efficiency. Equipped with automatic feeding and receiving devices, saving time, effort, and labor. Shortened production cycle. Thus enabling users to achieve better economic benefits.

The crossbeam structure machine bed adopts an integrated structural design, which makes it difficult for iron cutting to wrap around the knife. It is a high-strength and high toughness casting that has undergone two tempering and aging treatments, Ensure the quality and stability of the machine tool. Equipped with automatic feeding and receiving devices, the production cycle is shortened.



1. CONFIGURATION 配置

- •The integrated cast iron bed is tempered twice to ensure the stability of the machine tool;
- Each axis adopts a high rigidity linear guide rail to ensure the accuracy of the machine tool and improve its speed;
- The spindle and screw are all equipped with NSK P4 grade bearings to ensure the accuracy of the machine tool;



2.PERFORMANCE 性能

- 26mm/32mmProcessing ability, with a standard part length of 280mm with guide sleeve;
- A maximum of 29/31 cutting tools can be installed, with 7 on the front and 10 on the back being rotating cutting tools;
- You can work with or without a guide sleeve;

	Overall dimension	length	width	height
L	Unit: mm	2550	1300	1700

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Taiwan New Generation/Yuanjie Customization

26mm

200mm/1 clamping

技术参数 Standard NC control system Maximum machining diameter Effective machining stroke with guide sleeve Effective machining stroke without guide sleeve

Effective machining stroke with guide steeve	zoonnin/i ctamping
Effective machining stroke without guide sleeve	60mm
Maximum drilling diameter of the main spindle end face	11mm
Maximum drilling depth of the main spindle end face	50mm
Spindle through-hole diameter	27mm
Spindle rotation speed	6000rpm
Maximum diameter of rotating tool	11mm
Maximum rotation speed of rotating tool	5500rpm
Maximum collet diameter of the back spindle	26mm
Maximum drilling diameter of the back spindle end face	11mm
Rear spindle rotation speed	6000rpm
Tool installation quantity	21
Tool arrangement for turning tools	6
Side rotating tool	4
Front drilling tool	4
Back drilling tool	4
Tool (turning tool)	12mm × 7
Spindle spring collet	BU26
Guide sleeve	BU26
Rear spindle spring collet	BU26
Side rotating tool collet	ER16
Front drilling tool	ER16

FAST FEED SPEED 快速进给速度

X1/Y1/Z1/X2/Z2	24m/min
Y2	24m/min

ELECTRICAL MACHINERY _{电机}

Spindle motor	2.2KW
Rotating tool motor	1KW
Backspindle motor	2.2kw
Axial motor	0.75kw
center height	990mm
power capacity	12KVA
Required air pressure for pneumatic devices	0.5mpa
MACHINE WEIGHT	2600kg
Machine dimensions (length x width x height)	2550X1300X1700mm
Fuel tank capacity	135L