

CNC 6-Sided Drilling Machine ND512TS

[1 drilling block+grooving saw blade+5.5kw ATC4 main spindle]



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3-year warranty*
ensuring no hassle
and unforeseen costs



Quick return on
investment



Low Total Cost of
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Ensuring low price
by sourcing cleverly
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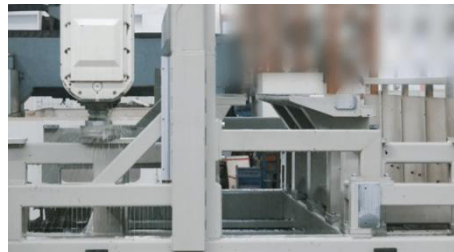
Description

- Multi-functional CNC drilling machine is able to drill from 6 sides.
- Independent top grooving, 5.5kw main spindle of 4-slot tool changing magazine, and 1 drilling block on top, one drilling block and one main spindle on bottom meet different process requests and gives batch-size-one production max flexibility;
- Software is open port, support most formats in market.
- Compact design, save space

Details

1. Machine body

- The machine adopts an integrated heavy-duty frame structure body, designed with finite element analysis to ensure operational precision.
- The entire bed undergoes stress-relief annealing, vibration aging, and shot peening treatment to enhance stability.
- Constructed with rectangular square tubes and a monolithic frame, the machine is integrally formed in a single process using Japan's SNK machine tools."



2. Quality control

- Advanced measuring equipment and strict QC system also help to make sure the final machine we offer to our customers are of high quality;
- All the machines are delivered with Quality Certificate signed by QC specialist.



3. Professional assembly line

- Assembly is final and important step for better machine performance. Nanxing's professional assembly lines from machine body to small electrical components were by experienced technicians that guarantee machine standardization and performance.



4. Long clamp beam & fast clamps

ØThe design of 3.3m longer high-rigidity clamp beam on two sides ensure stable and fast clamp moving with least vibration, and reduces the frequency of switching clamp during processing, thus higher efficiency.

ØClamp finger is 5-65mm open&closing range; working range 3.2m;

ØThe movement of clamps is controlled by servo and along inclined rack&pinion for accuracy in process;

ØHigh quality cable chain



5. Positioning

Side aligner

ØDual clampers cooperate well with auto side alignment to guarantee precision and stability in panel processing.



6. Accurate movement of each axis

Transmission mode

ØX&Y axis by highly precise rack and pinion,

ØZ axis by ball screw rod;



Servo motor

ØThe accurate movement of each axis is ensured by the high quality servo motors.

ØX direction:0.75KW (2pcs)

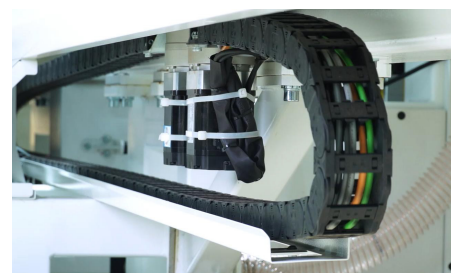
ØY direction:0.85KW (1pc) .1.3KW (1pc)

ØZ direction:0.85KW (2pcs)

ØV2 axis (pusher:0.4KW (1pc)

ØMax travelling speed:

X/U/Y/Z/V:135/135/75/30/30m/min



7. Auto greasing

- ☐ Linear guiding rail and bearings can be greased automatically by electrically controlled greasing pump, save maintaining job.



8. Board size detector

X direction board length detect

- ☐ There would be alarm when lengthwise detector detects length is not correct to ensure operator puts the right board.



Board width detect&offset

- ☐ Configured on drilling block to detect the board width and compensate the board width errors, so as to avoid the hole position error caused by different benchmarks. Accuracy is up to 0.02mm.



9. Board thickness sensor

- ☐ Board thickness sensor to avoid the possible influence caused by putting wrong thick board



10. Processing units

Top processing unit

1 Top drilling block

ØVertical drills: 10; 1.7kw Horizontal drills: 2+2 in X direction; 2+2 in Y direction. 5000rpm rotating speed, hole edge is smoother, friendly for hinge hole. Max drill bits diameter 35mm, drill bits spacing 32mm, drill head shank diameter 10mm Drill bits length 70mm

One 5.5kw main spindle

ØType:ER35, 5.5kw ,

ØRotating speed:18000 rpm (4000rpm when use aggregate)

Ø2-piece independent presser for better dust performance;

Independent grooving saw

ØMotor:1.7KW*1

ØSaw blade size:Φ100*Φ22*δ4

ØProcessed in X direction.Processing range:50-1000mm,the panel width cannot be less than 50mm.

ØProcessing depth: within 12mm

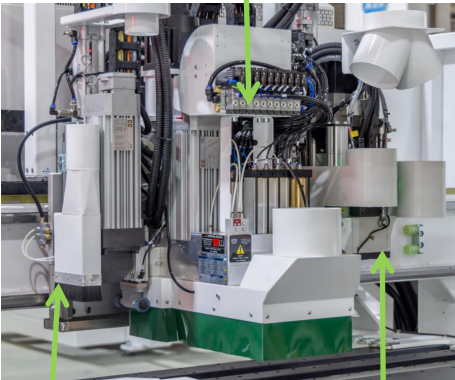
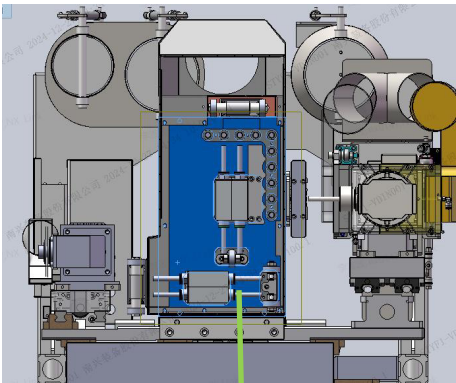
ØThe groove width:4-8mm,when the groove width is 4mm,it can be done in one time, if the groove width is greater than 4mm,need to mill 2 times.

Bottom processing unit

Ø3.5kw main spindle ER25+ one boring block 1.68kw with 9 vertical drills 18000rpm

ØBracket rises to support boards when do top processing, prevent accuracy issue caused by board deform;

ØCol-linear vertical drills of top and bottom drilling blocks, faster to drill through holes.



11. Tool measuring gauge

Without need of setting tool tip by manual, by using tool setting gauge, main spindle can change tool automatically;



12. 4 slots tool changing magazine

Tool Magazine Type: 4-tool magazine, linear arrangement

Tool Holder Model: IS030

Collet Specification: ER32

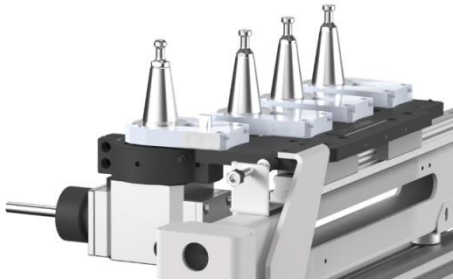
Number of Tools (pcs): 4

01. Crescent Clamp Tool: {12.7*9.8*7*20}. Lamello groove on the front (top) side.

02. Alloy Saw Blade: {D63x3.0}. Grooving on the side (3-side grooving, excluding the gripper side).

03. Straight Flute Milling Cutter, grooving on the front side.

04. One direction aggregate, grooving side slots for top-and-bottom hinge mortises and blind slots of the workpiece. (aggregate is option)



13. Machining Workpiece Size

Machining size (Drilling & Grooving on Top/Bottom):

Workpiece Thickness: 10-60mm

Workpiece Width: 30mm (40mm for grooving) -1200mm

Workpiece Length: 70-2800mm

Machining size (Milling/Profiling):

Workpiece Thickness: 10-60mm

Workpiece Width: 65-1200mm

Workpiece Length: 250-2800mm



14. Stack processing

Support stacking processing if hole position is mirror

Mirror grooving;



15. Invisible hardware

Machine is configured with aggregate and tools to process Lamello groove and some invisible hardware processing.



Invisible hardware

16. Side Grooving

Side grooving by adding an saw blade head, suitable for light trough



17. Infeed air float table

Table Style: Front-and-rear fixed type

Table Material: HPL (Phenolic Resin)

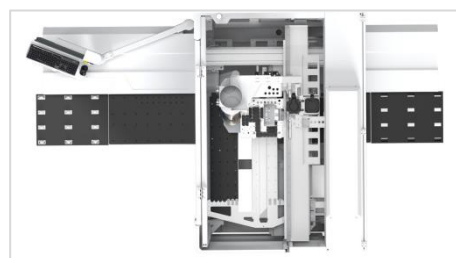
Main Table Dimensions: 1600 × 500 mm

Working Height: 960 mm

Air Floatation Table Blower: 1.1 kW

Workpiece Positioning Method: Each gripper is equipped with 3 sets of positioning wheels, combined with the front table's positioning cylinder

Number and Location of Positioning Cylinders: 1 (located on the front worktable)



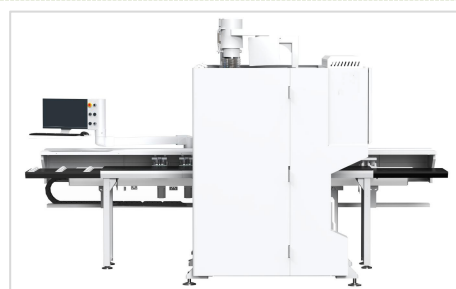
18. Feed-out

Table Style: Front-and-rear fixed type

Table Material: HPL (Phenolic Resin)

Main Table Dimensions: 1600 × 500 mm

Working Height: 960 mm



19. Dust collection port

Qty 3

Φ200mm×2 (top) 、 Φ125mm (bottom)

Air speed: ≥28m/min



20. Cable chain

- ☐ High-quality cable chain used to drag and protect electric wire and air tube during movement of each axis for longer service life.



21. Hand controller

- ☐ Hand controller makes commissioning more convenient.



22. Control system

- ☐ SYNTEC CNC control system and Operation Software, reliable and the process efficiency is 20%-25% faster



23. Industrial computer

- ☐ Windows 10 operating system.
- ☐ All-in-one industrial computer



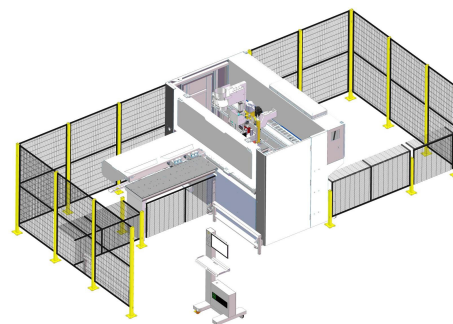
24. Safety light barrier

- ☐ The light barrier ensures machine won't start when operate is inside the operation range



25. Safety fence

- ☐ Optional safety fence around the machine to maximize the safety of operator



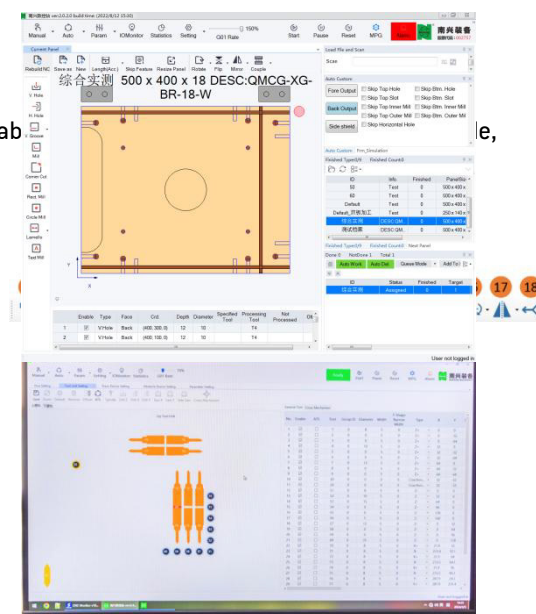
26. Excellent electrical components

- ☐ Electrical parts and components are in reliable brand, standard and clean wiring connection make machine reliability and stability.
- ☐ Air conditioner on control cabinet to keep electrical components always in proper working condition.



27. User-friendly operation

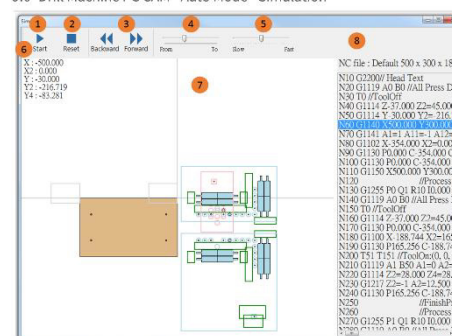
- Control interface is modern and friendly,
- Manual programming interface is easy to operate, functions are available, grooving, flip, mirror, rotate etc.



- Tool management
- Easy to set, and tool life is available at a glance

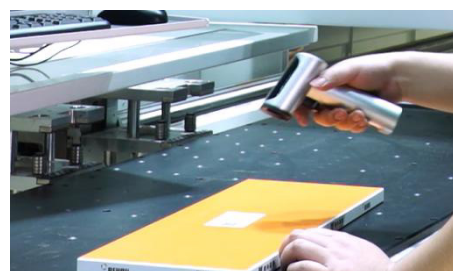
- Simulation function

9.6 Drill Machine PC CAM - Auto Mode - Simulation



28. Data interface interaction

- The equipment can be connected to the user's factory network.
- All machining data can be collected.
- Compatible with various furniture design software.
- Supports multiple file formats, including MPR, DXF, BAN, BPP, PDX; XML; XXL.
- Accurately and quickly generates machining paths.
- With bar-code scanner, Scan-and-machine in one step for seamless processing.



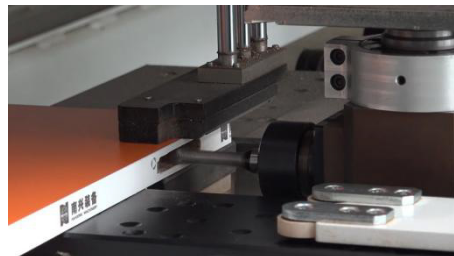
Option

29. One-head aggregate for side routing

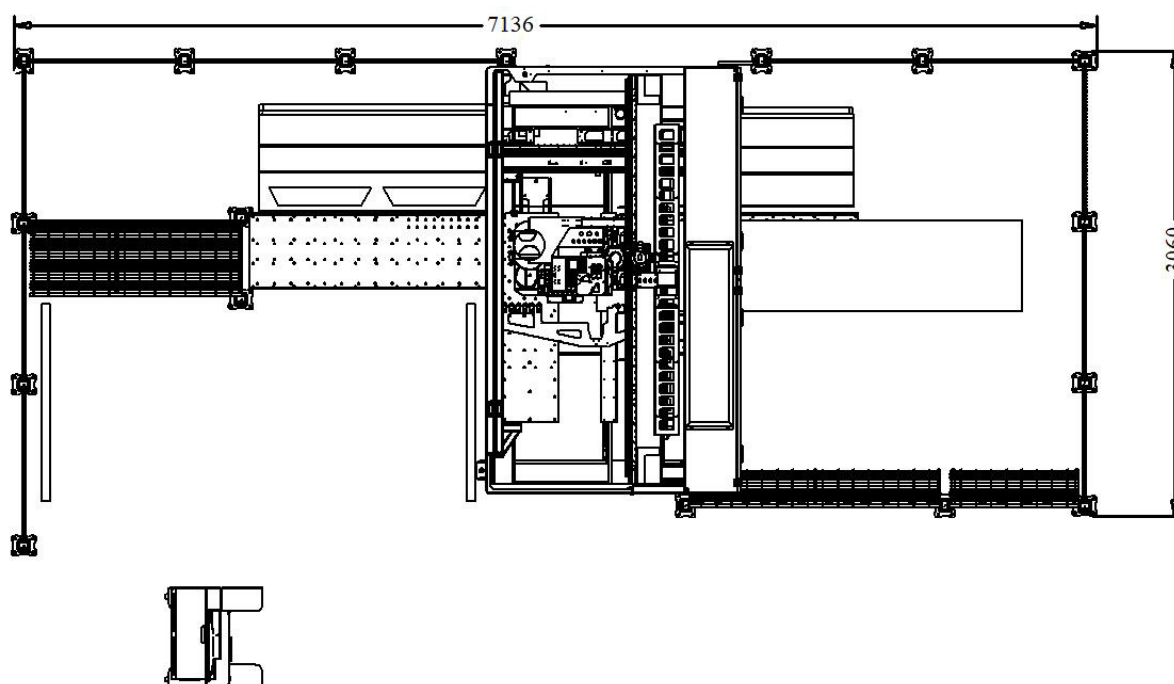
- ☐ By using optional fixed one-head aggregate, machine can process
Pivot Hinge groove
- ☐ Board thickness: 10-60mm

Board width: 65-1000mm

Board length 250-2800mm



Layout



Technical Data

Total power	21.45 KW	
Machine size	3962×3010×2320mm (without fence) 7136×3060×2320mm (with safety fence)	
Power supply	380V/50Hz	
Air supply	0.6-0.7MPa	
Control system	Brand	SYNTEC
Panel size	Length	200-2,800mm
	Width	30-1,220mm
	Thickness	10-60mm
Max. traveling speed	(X /U) axis	135m/min
	Y axis	75m/min
	Z axis	30m/min
	V axis (push)	30m/min
Drilling blocks	Drilling block qty	Top 1; Bottom 1
	Vert. drills qty (top)	10
	Horiz. drills qty (top)	X: 2*2 + Y: 2*2
	Vert. drills qty (Bottom)	9
	Max drill diameter	Φ35mm
	Drill spacing	32mm
	Rotation speed	5000rpm
	Shank diameter	Φ10mm
	Drill length	70mm
Main spindle	Top	1*5.5kw ER32 ATC4 18000rpm
	Bottom	1*3.5kw er25 18000rpm
Saw blade	Power	1.7kw
	Size	Φ 100* Φ 22* δ 4

	Processing range	50-1100mm
Dust collector	qty	3
	diameter	Top 200mm×2 Bottom 125mm×1
	speed	≥28m/min

*Thanks for the attention!

The company continuous to improve the product specifications and design details, the specifications are subject to change without notice. 250511