



92 years machine manufacturer

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Machine Structure





Column and beam fixed type DCMC

X axis: worktable moving forward and backward Y axis : saddle and spindle box moving left and right Z axis : spindle box moving up and down

All DCMCs in SINO are fixed type and designed by PROE , FEA and thermal deformation principle to get best structure .

Machine Structure

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Cutting contrary strength

Machine strength direction

When machining, X axis direction force focused on body then convey to foundation Z axis force from spindle to saddle to beam to column then to foundation



Spindle transmission - belt type





All DCMC are standard equipped with belt type spindle which can offer higher rigidity but competitive price



Spindle transmission - direct type



Spindle motor directly connects to spindle through high quality carbon fiber coupling.

Hydraulic tool clamping and unclamping for spindle unit



Spindle motor thermal-protective plate with oil cooling

Mayr brand high torque high rigidity carbon fiber coupling (TKs=975Nm) , which helps to fullfil the nice performance of main motor as overturn torque is much reduced.

Spindle transmission - gear type



Compared with belt type, gear head is with much higher rigidity, better for heavy cutting





Machine structure - spindle case





With large cross section design, it improves spindle case rigidity by 20% compared with other competitors

CNC MACHINERY

Machine structure - spindle case







Double balance cylinder can efficiently decrease bending moment during Z axis movement.(source powered by hydraulic station)

460mm (distance from spindle center to Y axis guideway)

Machine structure - saddle



To improve saddle rigidity and anti-shock, Z axis is made of box guideway with plastic which is manually scraped well.

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Inner side use regular hexagon design for higher rigidity

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Machine structure - beam





Machine structure - base



SINO



OTHERS





- > Foundation hole keep in vertical line with linear guideway which assure a better loading support.
- If machine is installed by two holes, one fixing hole and one adjusting hole, the machine base is easily deformed due to unequal force.
- > Trapezoid foundation hole ensure machine stability.

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> 500mm distance between two holes keep reasonable equal force.









Worktable cavity is square and hollowed-out designed to reduce weight but keep rigidity. Groove is designed in case of cutting fluid flowing into the worktable underneath and inner side of machine to reduce slider accuracy.

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3 axes motor connect ball screw directly by coupling and reducer

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10 years free- maintanence Germany STOBER reducer (increase torque by 1:4)

Machine parameters



SERIES	MODEL	WORKTABLE SIZE	AXES TRAVEL	MOTOR POWER	SPINDLE TORQUE	COLUMNS DISTANCE	TRANSMISSION
10	SP1016	1000 x 1600	1650 x 1100 x 600	X/Y/Z: 3 SP:15/18.5	71.5	1250	BELT
	SP1020	1000 x 2000	2050 x 1100 x 600				
13	SP1325	2500 x 1300	2600 x 1400 x 800	X/Z: 3 Y:1.8 SP: 15/18.5 (WIDE AREA MOTOR)	143/143/572	1400	BELT TYPE STANDARD DIRECT/GEAR HEAD OPTIONAL
	SP1330	3000 x 1300	3100 x 1300 x 900				
15	SP1530	3000 X 1500	3100 X 1650 X 800			1650	
	SP1540	4000 X 1500	4100 X 1650 X 800				
18	SP1830	3000 X 1800	3200 x 1850 x 1000	X/Y/Z: 3 SP:15/18.5 (WIDE AREA MOTOR)	X/Y/Z: 3 SP:15/18.5 143/572/572 (WIDE AREA MOTOR)	2000	BELT TYPE STANDARD DIRECT/GEAR HEAD /SQUARE RAM OPTIONAL
	SP1840	4000 X 1800	4200x 1850 x 1000				
22	SP2230	3000 X 2000	3200 X 2250 X 1000			2400	
	SP2240	4000 x 2000	4200 x 2250 x 1000				

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Standard accessories



Dual screw type chip conveyor	Air gun
Front side chain type chip conveyor	Cutting fluid cooling system
Semi enclosed splash guard	Tool box
Oil cooler	Auto power off
Tosoku MPG	Leveling blocks and bolts
RS232 and IEEE data transfer box	Oil skimmer
Automatic lubrication system	Transformer
Pneumatic coupling	3 colour LED warning light
Schneider electric parts	Heat exchanger
Independent lubrication oil collector for 3 axes	Z-axis retract function at power failure
Thermal compensation system of Spindle	Footswitch for tool clamping

Optional accessories



ZF/BF/GTP gear box



WEMAS gear head



Mitsubishi / SIEMENS/HEIDENHAIN





Extension head (only manual)









Automatic right angle milling head

Manual right angle milling head

Manual universal milling head

Optional accessories



Chain type tool magazine-32T/40T/60T



RENISHAW tool measurement





HEIDENHAIN linear scale



CTS for belt type and gear head type

 $_{\ensuremath{1}}$ for direct type, cost is high and delievery time is long



4th /5th axis

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Table size width increase distance between columns/ column height increase

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Manual right angle milling head



Connected with flange

Milling head rotating: manual Milling head clamping tool: manual Milling head installed: manual

speed	2000rpm
Max. power	30Kw
Max. torque	1000Nm
Tool specification	BT50
Clamping tool force	M24 screw clamping tool
Cutting coolant way	N/A



Semi-automatic right angle milling head

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Connected with flange/ milling head moduel



Milling head rotating: manual Milling head clamping tool: automatic Milling head installed: manual/automatic

speed	2500rpm
Max. power	30Kw
Max. torque	500Nm
Tool specification	BT50
Clamping tool force	1200
Cutting coolant way	Cutting fluid

Automatic right angle milling head





Milling head rotating: automatic Milling head clamping tool: automatic Milling head installed:automatic

speed	3500rpm
Max. power	30Kw
Max. torque	100Nm
Tool specification	BT 50
Clamping tool force	1500kgf
Cutting coolant way	Cutting fluid



Manual universal milling head



Connected with flange



Milling head rotating: manual Milling head clamping tool: manual Milling head installed: manual



speed	2000rpm
Max. power	30Kw
Max. torque	1000Nm
Tool specification	BT 50
Clamping tool force	M24 screw clamping tool
Cutting coolant way	N/A

3D assembling video







MACHINERY DIVISION

