

# GRA200-5 Axis Graphite Mill

Thanks to the excellent machine design and compatibility between key components, the GRA200 is capable of high precision graphite die mold machining and "0.1µm feeding, 1µm" consistent machining.

Travel (X/Y/Z) mm/(in)	500/280/300 (19.7/11.0/11.8)
B/C Rotation Angle (deg)	-120~90/360

### **Highlights**

### Vacuum Style Dust Collector - Optional

The optional vacuum style dust collector ensures the removal of graphite dust form the work area.

#### Full Enclosed Sealed Work Area

The work area is fully enclosed with sealed doors which prevents graphite dust from entering the shop work environment.

#### Guideways & Axis Drives Protection

The machining area is completely isolated from the non-machining area. This design prevents dust from entering the axis drive systems.

### Axis Protection from Graphite Dust

The machine specifically equipped with a double layer X and Y axis flexible way cover protection. All ball screws, linear motion guideways, ball screw drives and rotary table are protected and the use of a positive air pressure adds a extra layer of protection.



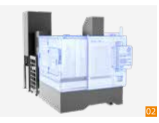
### Max. Workpiece Dimension

The machine design is the foundation of the machine tool. Through continuous optimization and manufacturing, the GRA200's compact. rigid, and stable structure is ideal for 5-axis high speed machining.



Max. Load (kg/lb): 30/66.1







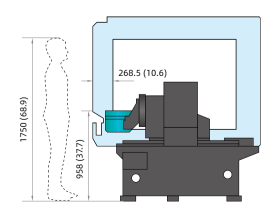


The GRA200 is specifically equipped with a double layer X and Y axis flexible way cover protection. All ball screws, linear motion quideways, ball screw drives and rotary table are protected and the use of a positive air pressure adds a extra layer of protection.

## **Ergonomics**

We design the machine based on ergonomics principles to provide convenient operation experience to our customers.

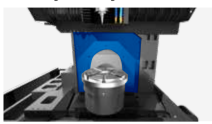
- + The panel of the CNC system can be adjusted to the appropriate angle according to the needs, while being operated in a comfortable position.
- + The distance between the worktable and the operator is ideal which is convenient for workpiece loading and unloading.
- + Pneumatic and lubricating components are installed on the right side of the machine, which is convenient for inspection and maintenance.
- + The machine tool door has a large-sized window, which makes it easy to view the machining process.



## **Machine Structure**

### **Anti-Vibration Design**

The gantry style design provides a strong machine structure which minimizes vibration during machining.



### **Good Rigidity**

The inverted "L" structure design is good for force balance which makes the structure more compact in Z direction. This design also improves the rigidity and anti-vibration ability of machine tool.



The feet of the machine tool are arrange at designated locations to improve the stability of the machine tool. The feet are also covered in a rubber material which reduces vibration.



### **Thermal Stability**

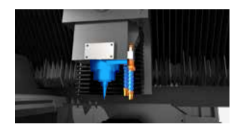
The all encomposing cooling design, includes rotary table cooling, bearing cooling, ball screw cooling technology, and is equipped with machine cover.





# Designed for 5-Axis Graphite Milling

5.The sharp structure design at bottom of the machine head lengthens the nose end of the spindle and helps avoid 5 axis machining collisions.



## **Machining Samples**

#### **Graphite Electrode**

**Size (mm/in):** 12.5×19×55 / 0.49×0.75×2.16

Material: Poco EDM-2

**Highlights:** + Cycle time is 2h26min;

+ Dimensional accuracy is ±0.015mm;

+ The ball end mill is R0.2 mm;

 $\boldsymbol{+}$  Five - axis simultaneous machining with R0.2 mm ball end mill.



### **Graphite Bottle Electrode**

Size (mm/in): 33.2×33.2×21.15 / 1.31×1.31×0.83

Material: Poco EDM-2

**Highlights:** + Cycle time is less than 40 min;

+ The smallest R angle is R0.3 mm;

+ Good surface consistency;

+ Dimensional accuracy is within ±0.01 mm.

## Graphite Electrode

**Size (mm/in):** 190×32×14 / 7.48×1.26×0.55

Material: ToYo ISO63

**Highlights:** + Radius of the smallest cutting tool is 1 mm;

+ Dimensional accuracy is ±10 µm;

+ Processing time is 5 h;

+ Surface roughness Ra<0.6  $\mu$ m;

+ Excellent surface consistency.





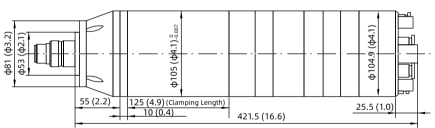
### **Basic Specification**

Clamping Diameter (mm/in): Φ105/Φ4.1 (0, -0.007)

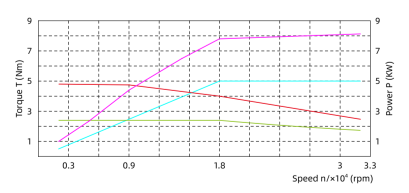
Output Power (S6-60%) (KW): 5.0 Output Torque (S6-60%) (Nm): 2.4

Speed (rpm ): 32,000 Tool Holder: HSK-E32 Weight (kg/lb): 14.5/32.0

### **Dimension** Unit: mm (in)



### **Output Performance**





### **Performance**

- + Taper Bore Radial Runout ≤1.5 μm (5.9×10<sup>-5</sup> in)
- + Rotor End Face Axial Runout ≤1 μm (3.9×10<sup>-5</sup> in)
- + Vibration at Maximum Speed ≤0.6 mm/s (1.44 ipm)



## **Optional**

**JD150S-20-HA50/A** Speed (rpm ): 20,000

Tool Holder: HSK-A50

JD130S-24-BT30

Speed: 24,000 rpm Tool Holder: BT30

### JD105S-28-HE32

Speed: 28,000 rpm Tool Holder: HSK-E32

## **Cutting Test Results (Spindle Type JD105E-32-HSK, 32,000rpm)**

ltom			Tool Size Teeth Cutting Widt	Cutting Width (mm/in)	Spindle Speed	Cutting Feed Rate	Cutting Capacity
Item	Material	mm/in	Number	Cutting Depth (mm/in)	rpm	mm/min (in/min)	cm³/mm
	Aluminum	ф80/ф3.1	7	70/2.8	6000	2400 (94.5)	168
	Atammam	φου, φο.ι	,	1/0.04	0000	2400 (74.5)	100
	Steel	ф50/ф2.0	4	45/1.8	1500	1000 (39.4)	18
Face Mill	Sicci	φ30/φ2.0		0.4/0.02	1500	1000 (33.4)	10
<b>2</b>	Aluminum	ф10/ф0.4	4	2/0.08	10000	3200 (126.0)	128
	Atummum	φ10/φ0.4	4	20/0.8	10000	3200 (120.0)	120
	Steel End Mill	ф10/ф0.4	4	0.8/0.03	4200	2400 (94.5)	38.4
End Mill		ψ10/ψ0.4	4	20/0.8	4200	2400 (94.3)	36.4
- (1)	Aluminum	ф16/ф0.6	2	/	1000	120 (4.7)	/
Drill	Steel	ф12/ф0.5	2	1	1000	100 (3.9)	/
<b>9</b>	Aluminum	M16×2	2	1	900	1800 (70.9)	/
Tap	Steel	M10×1.5	2	1	500	750 (29.5)	/

## **JD50 CNC System**

The JD50 CNC system developed by JINGDIAO is the brains of machine tools. It has the basic functions seen other control systems, but also includes several complete 5-axis modules developed by JINGDIAO's R&D department. This is how JINGDIAO 5-axis machine tools achieve high machining accuracy, and mirror finishes. Our machining modules are flexible and can be customized based on a customer's machining application.



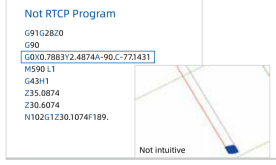
- + The programming resolution and control resolution are 0.1  $\mu$ m (3.9×10<sup>-6</sup> in).
- + Supports linear, plane arc, space arc, spiral line, spline and involute interpolation methods.
- + Support pitch compensation and reverse clearance compensation.
- + Support RTCP multi-axis motion control.

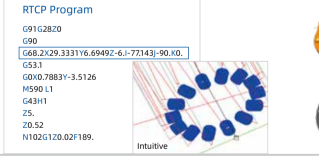


DEEDE

0.1µm Feed, 1µm Cutting

Fixed Point Cutting





RTCP





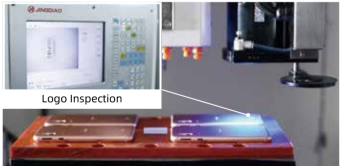
### **System Advantages**

- + Various programming methods and flexible technical process design.
- + Abundant types of interfaces and buses, with strong peripheral expansion capabilities.
- + Unique external extended function instructions (G100), which can realize instruction-level peripheral control, human-computer interaction, and complex data operations.

	B10 - 2 6	0	
	A	В	C
1	Tool NO.	1	0.0Degre
2	Time	2020. 04. 21-12:56:43	10. ODegre
3	Parameter	Measure Data	20. ODegre
4	Length	0	30. ODegre
5	Redius	0	40. ODegre
6	Fit R Value		50. ODegre
7	Avarage A Value		60. ODegre
8	Max deviation		70. ODegre
9	Min deviation		80. ODegre
0	Contour Range	0	90. ODegre
11			

### **Advanced Features**

- + Supports on-machine contact and non-contact measurement, which can realize high-precision 2D and 3D measurement.
- + Built-In CAM technology and intelligent modification technology supports the on-machine tool-path deformation compensation machining.
- + Supports multiple communication protocols including remote monitoring.

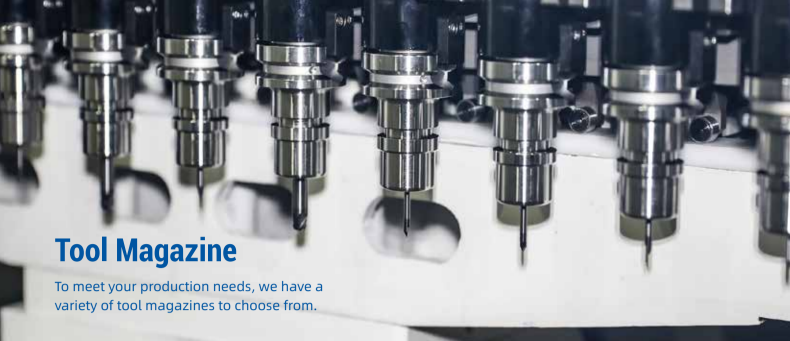


Non-Contact Measurement Contact Measurement



**Surface Deformation Compensation** 

**Remote Monitoring of Machines** 





Туре		Type Tool Maga vith Manipulato	
Capacity		16	
Tool Holder	HSK-A50	BT30	HSK-E32
Allowable Maximum Tool Length (mm/in) (From End of Spindle)	170/6.7	155/6.1	155/6.1
Maximum Diameter of Contiguous Tools (Full) (mm/in)	50/2.0	50/2.0	50/2.0
Maximum Diameter of Contiguous Tools (Vacant) (mm/in)	90/3.5	90/3.5	90/3.5
Max. Load of Each Position (kg/lb)	3.5/7.7	3/6.6	1.5/3.3
Max. Load of Tool Magazine (kg/lb)	/	/	/



Туре		Type Tool Mag ith Manipulato	1
Capacity	36		
Tool Holder	HSK-A50	BT30	HSK-E32
Allowable Maximum Tool Length (mm/in) (From End of Spindle)	170/6.7	155/6.1	155/6.1
Maximum Diameter of Contiguous Tools (Full) (mm/in)	50/2.0	50/2.0	50/2.0
Maximum Diameter of Contiguous Tools (Vacant) (mm/in)	90/3.5	90/3.5	90/3.5
Max. Load of Each Position (kg/lb)	3.5/7.7	3/6.6	1.5/3.3
Max. Load of Tool Magazine (kg/lb)	61/134.5	61/134.5	61/134.5



Туре	Chain Type Tool Manip	l Magazine with oulator
Capacity	53	
Tool Holder	HSK-A50	HSK-E32
Allowable Maximum Tool Length (mm/in) (From End of Spindle)	170/6.7	155/6.1
Maximum Diameter of Contiguous Tools (Full) (mm/in)	50/2.0	50/2.0
Maximum Diameter of Contiguous Tools (Vacant) (mm/in)	90/3.5	90/3.5
Max. Load of Each Position(kg/lb)	3.5/7.7	1.5/3.3
Max. Load of Tool Magazine (kg/lb)	61/134.5	61/134.5

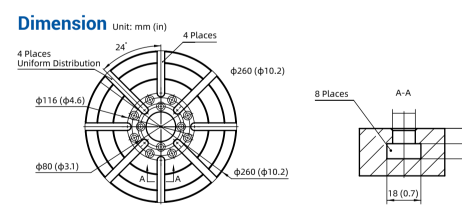


Туре		l Magazine with pulator
Capacity	63	
Tool Holder	HSK-A50	HSK-E32
Allowable Maximum Tool Length (mm/in) (From End of Spindle)	170/6.7	155/6.1
Maximum Diameter of Contiguous Tools (Full) (mm/in)	50/2.0	50/2.0
Maximum Diameter of Contiguous Tools (Vacant) (mm/in)	90/3.5	90/3.5
Max. Load of Each Position(kg/lb)	3.5/7.7	1.5/3.3
Max. Load of Tool Magazine (kg/lb)	61/134.5	61/134.5



### **Features**

- + The double-axes are driven by a high precision responsive torque motor;
- + The compact rotary table adopts a cantilever structure, which occupies a space small resulting in convenient operation;
- + Circulating water cooling technology reduces thermal deformation;
- + 5-Axis synchronous machining, multi-surface positioning machining;
- + The hollow design of C-axis is conducive to the configuration of a variety of pneumatic fixtures.





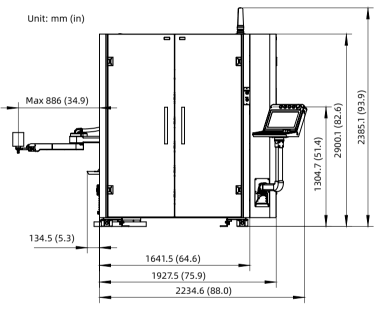
### **Specification**

ltem	Tilt Axis	Rotation Axis
Position Accuracy (")	8	8
Repeatability (")	5	5
Rapid Feed Rate (rpm)	60	100
Cutting Speed(rpm)	60	100
Cooling Mode	Circulating Water Cooling	Circulating Water Cooling
Positioning Locking Mode	Pneumatic Locking	Pneumatic Locking
Positioning Locking Air Pressure (MPa/PSI)	0.6/8.8	0.6±0.02/8.8±2.9
Safety Brake	V	

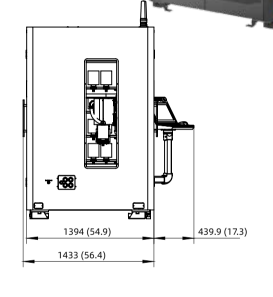
# Accessories

# Material Handling System-MHS25

JINGDIAO material handling systems are viable to increase your production capacity. The automatic workpiece loading and unloading reduces set up time. JINGDIAO technologies like OMIM, easy start, and virtual manufacturing further improves safe and continuous machining. JINGDIAO's own MHS25 material handling systems are available to increase your working capacity.



Front View



Left View

### **Specification**

	MHS25 Specifications			
Feeding System	MHS25-SF42	MHS25-SF96B	MHS25-SF63A	MHS25-SF110A
Load (kg/lb)	25 (55.1)			
Storage Capacity	42	96	63	110
Workpiece Dimension (mm/in)	120×120×120 (4.7×4.7×4.7)	Ф60×100 (Ф2.4×3.9)	120×100×100 (4.7×3.9×3.9)	120×120×150 (4.7×4.7×5.9)
Machine Dimension	1280×1100×1970 (50.4×43.3×77.6)			1927.5×1394×2100 (75.9×54.9×82.6)
Weight (kg/lb)	1000 (2204.6)		2200 (4850.1)	



**Customized Service** 



## **Graphite Dust Collector**

The GRA200 is available with a powerful optional dust collector. The pulsed back shot ash system is suitable for dry graphite machining, cast iron and ceramic dust. It effectively filters machined dust particles from the air.

### **Highlights**







Powerful Dust Collection

**Health Protection** 

**Reduce Production Cost** 





### **Features**

- + **Powerful Suction:** It can automatically bounce off the dust from the filter while the dust collector is running continuously and quickly collect dust particles generated in the processing process.
- + **Stable Collection Efficiency:** It can effectively prevent dust accumulation is prevented from collecting in the body of the unit, which is sanitary and convenient for the dust treatment process. A optional dust collection bag can be used together to ensure a stable and efficient collection effect.
- + Easy Installation and Maintenance: The filters can be quickly installed or removed and maintenance of of the unit is minimal.

## **Specifications**

Item	Spec
Air Volume m³/h (gal/h)	1800m³/h (395944.47)
Static Pressure (Pa/Psi)	-1960/-0.28
Rated Power (KW)	2.2
Filtering Accuracy (µm/in)	3/0.0001183
Noise (dB)	70±2
Dimension (mm/in)	1430×1030×2791/56.30×40.55×109.88

### **Dust Collection Path**

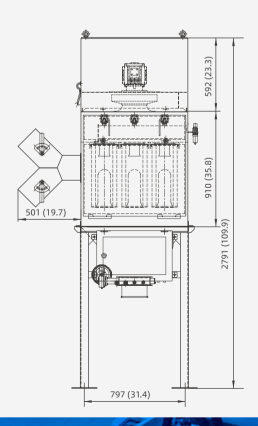


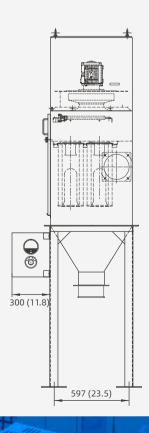


Air inlet→ → Clean air→ → Polluted air

Negative pressure is generated under the high speed motor drive, and the graphite dust is sucked into the graphite dust-collector. This protects workshop environment from airborn and also ensures the health of the operators.

## Dimension Unit: mm (in)





# Distinctive Technologies

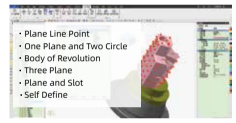
# **On-Machine Measurement and** Intelligent Modification Technology(OMIM)

JINGDIAO's innovative on-machine measurement and intelligent modification technology (OMIM) is a ideal solution that integrates CAD/CAM programming technology, numerical control processing and precision inspection technology. Its intelligent application can effectively shorten the production cycle of the workpiece, streamline the processing flow, and improve quality and efficiency for production and machining.

### JINGDIAO'S OMIM is Reflected in Three Areas

#### + Intelligent Workpiece Alignment

This feature automatically corrects the workpiece alignment by probing workpiece position which automatically adjusts the program accordingly. This reduces workpiece setup time, improves machining quality and increases production.



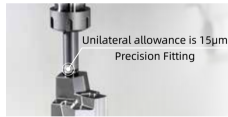
01-Support Multiple Workpiece Position **Compensation Methods** 

Workpiece Clamping Error

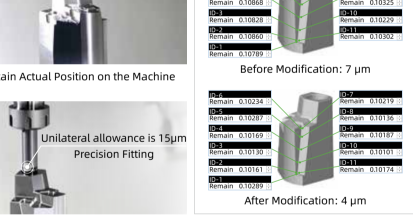
03-Workpiece Position Compensation



02-Obtain Actual Position on the Machine



04-Verification of Position Compensation Accuracy



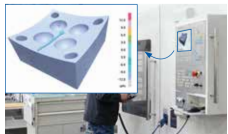
## + Machining Step Remaining Stock Inspection

**Actual Clamping** 

With this feature, the remaining stock at each step can be measured in real time, and the inspection results will be feedback on the screen of the control system. The operator can analyze these results to make sure every step is removed at the right amount of material.



Inspect the Remaining Stock on the Machine



Real Time Display of CNC System



Achieve Stable Precision Machining

#### + 5-Axis Path On-Machine Compensation

The CAM function embedded in the CNC system can compensate for the inaccurate machining path, which is created by a irregular workpiece shape, clamping deformation and clamping deviation.



Adjust Processing Egg Processing Path

**Egg Demonstration** 

### A New Model of Numerical Control Processing

- + Machining and inspection are achieved on one machine, forming a new model of "integration of machining and inspection".
- + The digitalization of CNC machining experience enables a entry-level operator to complete precision machining.

Measurement

The actual processing time proportion of CNC machines has increased from 25% -45% to 45% -70%.

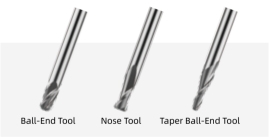


Before Using Integration of Machining and Inspection

After Using Integration of Machining and Inspection

## **Tool Inspection System**

During the 5-axis machining process, JINGDIAO tool inspection system can inspect the errors of different positions of the tool contour of the bull nose tool, ball-end tool and other tools for precision machining and compensate intelligently. This can effectively reduce the unqualified workpiece accuracy caused by the tool inaccuracy.



### Realization

\* Tool Type

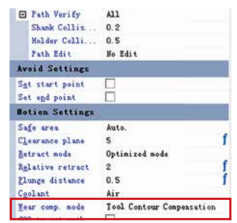






Standard Laser Tool Set

JIGNDIAO CNC System



3D Tool Contour Compensation Function

JIGNDIAO CAM Software

\*Measure per 5°



Inspect Tool Contour on the Machine

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Compensate Tool Contour Deviation

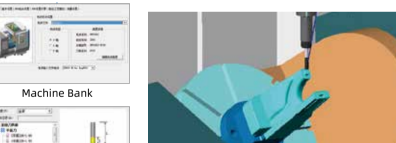
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# **JINGDIAO Virtual Manufacturing Technology**

With JINGDIAO's software, the actual production materials and process parameters are digitized to ensure the correct information is selected by the process personnel, material preparation personnel and the operator. This creates a seamless integration process development, material preparation and machine operation, and improves the accuracy and fluency of the machining Process.

### **Ensuring the Safety of 5-Axis Machining**

Five-axis milling is a complex machining process. During the machining there is the risk of collisions between tools, tool holders and the workpiece. IINGDIAO uses its SurfMill software to establish the connection between production materials, CAM programming and actual processing in a virtual environment. The user can build the same digital scene in the software, simulate the machining process, analyze and adjust the process, and eliminate the machining risk in the software programming stage.













Tool Holder







Tool Bank



Tool Holder Bank



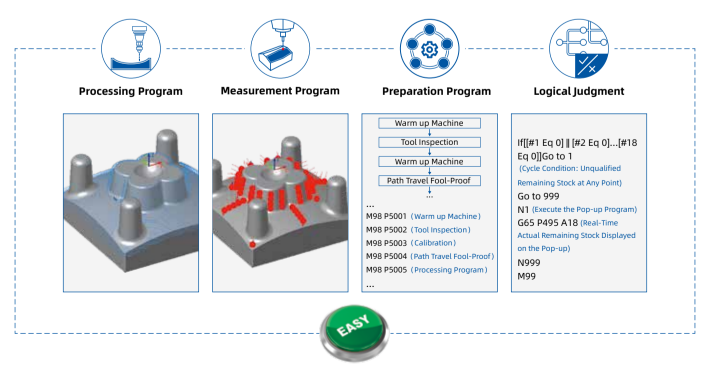
Fixture Bank

### **Application Scenarios of JINGDIAO Virtual Manufacturing Technology**

Technical Points	Mirror the Actual Machining Environment to Ensure the Accuracy of Interference Risk Inspection	Informatization of Production Materials to Avoid Risks Caused by Wrong Selection of Materials	The Macro Program Fool-Proof to Avoid Risk Caused by Mis-Operation by Personnel
Risk Type	Z-Axis and Workpiece	Tool Holder and Workpiece	Spindle and Workpiece
Cause Of Risk	Ignore Z-Axis	Calculation Path  Tool Holder Selection  Wrong Selection  No Informatization of Production Material	Tool Clamping Length Error
Solutions	Complete Machine Model	Map Tool Holder Magazine Tool Holder Selection  No Collision Path Calculation  Informatization of Production Materials	Logically Judge Whether the Tool Clamping Length is Within the Safe Value Range  Execution Condition Within Safe Range   Exceed Safety Value Implementation Results  Tool Setup Foolproof

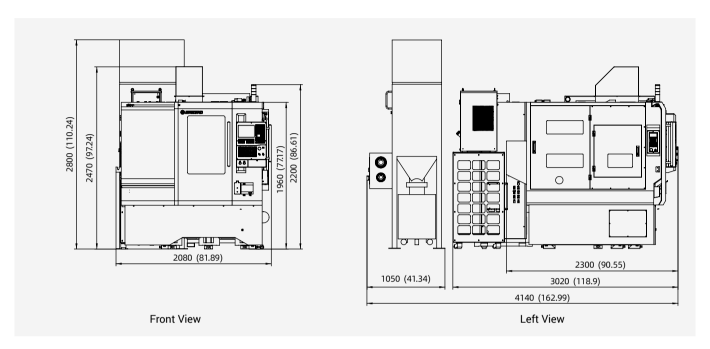
## **Easy Start**

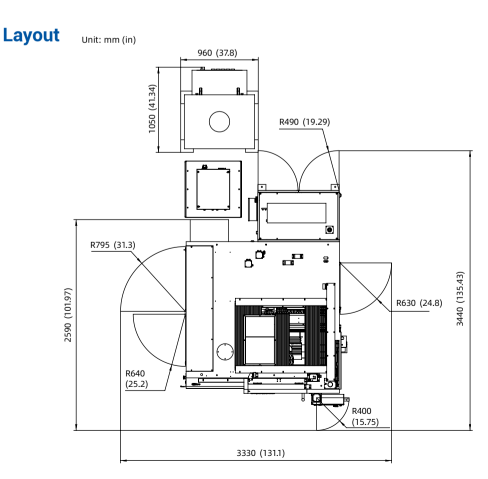
With this software, the program processing, measurement, preparation and logical judgment are combined into one program. The operator only needs to press the start button to begin the processing of the part which reduces machine setup time.



# **Technical Specification**

## **Dimension** Unit: mm (in)





Items	Standard Value
Position Accuracy (X/Y/Z) mm/ (in)	0.002/0.002/0.002 (0.00008/0.00008/0.00008)
Position Accuracy (B/C) sec	8/8
Repeatability (X/Y/Z) mm/ (in)	0.0018/ 0.0018/ 0.0018 (0.00007/0.00007/0.00007)
Repeatability (B/C) sec	5/5
Travel (X/Y/Z) (mm/in)	500/280/300 (19.7/11.0/11.8)
A/C Rotation Angle deg	-120~90/360
Table Diameter (mm/in)	φ260/φ10.2
Max. Load (kg/lb)	30/66.1
	32,000rpm (HSK-E32)
Max. Spindle Speed rpm	24,000rpm (BT30)
	20,000rpm (HSK-A50)
Tool Magazine /Canacity	HSK-E32/BT30/HSK-A50: 16 Disc Type Tool Magazine with Manipulator
Tool Magazine/Capacity	HSK-E32/BT30/HSK-A50: 36 Chain Type Tool Magazine with Manipulator
Rapid Speed (X/Y/Z) m/min (in/min)	15 (590.6)
Rapid Rotation Speed (A/C) rpm	60/100
Max. Cutting Feed Speed (X/Y/Z) m/min (in/min)	10 (393.7)
Max. Cutting Feed Speed (A/C) rpm	60/100
Drive System	AC Servo
Voltage	3-Phase, 480V/60Hz
Air Pressure (MPa/PSI)	≥0.52/75.4
Machine Weight (kg/lb)	5600/12345.9

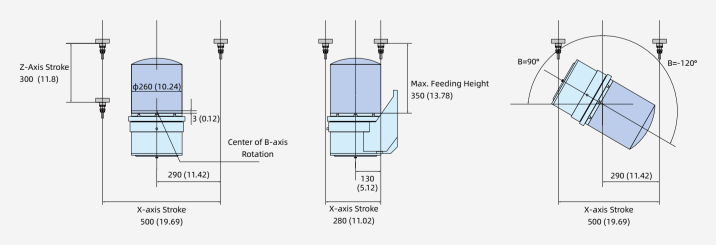
## **Standard Features and Options**

Items	Configuration
Control System	
JD50 CNC System	•
CAM Software	
JDSoft SurfMill 8.0	0
Spindle	
JD105E-32-HSK32	•
JD150S-20-HA50/A (HSK-A50)	0
JD130S-24-BT30 (BT30)	0
JD105S-28-HE32 (HSK-E32)	0
JD130-32-HE32/A(HSK-E32, Precision Machining)	0

Items	Configuration
Tool Magazine	
Chain Type Tool Magazine with Manipulator (63 Tools)	O (HSK-A50)
Chain Type Tool Magazine with Manipulator (53 Tools)	O (HSK-A50)
Chain Type Tool Magazine with Manipulator (36 Tools)	•
Disc Type Tool Magazine with Manipulator (16 Tools)	0
Cooling System	
Cutting Air Cooling System	•
Spindle Cooling	•
Rotary Table Cooling	•
Screw Cooling	•
Control Cabinet Cooling	•
Micro Mist Lubrication	0
Chip Conveyor	
Dust Collector	0
Dust Collector	0
Measurement System	
Contact-Type Tool Set	0
Laser Tool Set	•
JINGDIAO On-Machine Measurement System	•
Standard Calibrating Ball	0
Others	
MPG (Manual Pulse Generator)	•
Front Door Safety Lock	•
Low Oil Pressure Inspection Device	0
Low Air Pressure Inspection Device	•
Ground Protector of Power Leakage	•
Machine Foot	•
Alarm	•
Lubricating Oil Inspection	•
Auto Power off Function	0
Internal Lighting Switch	•
Dynamic Balance Holder	0

●: Standard O: Optional

## Stroke Diagram Unit: mm (in)





You can find more information at US.JINGDIAO.COM













Add: 1400 E. Business Center Drive, Ste. 103, Mount Prospect, IL 60056

Phone: (847) 906-8888 Fax: (847) 906-8800 Email: usa@JINGDIAO.com Website: us.JINGDIAO.com The Pictures of the Equipment are for Your Reference Only. The Configurations and Parameters are Subject to Change Without Notice.

The Final Interpretation of this Brochure is Owned by Beijing JING-

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