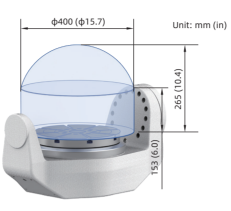




Machine Structure

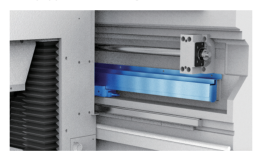
Max. Workpiece Dimension



Max. Load (kg/lb): 100/220.5

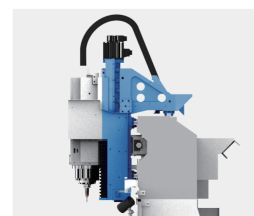
Higher Motion Accuracy

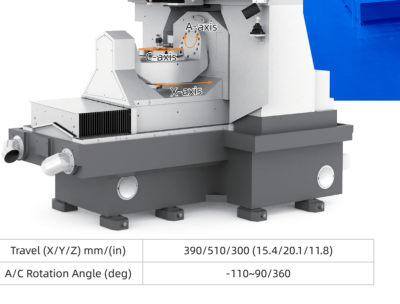
+ Full closed loop control, motion axes equipped with linear glass scales.



Better Machine Rigidity

+ Inverted "L" structure.

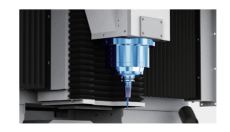




Good Thermal Stability

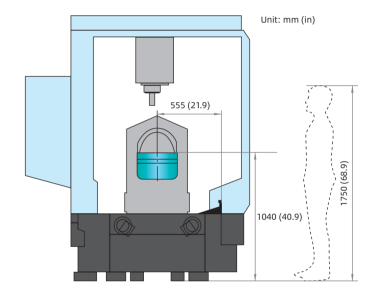
+ All round cooling design, using rotary table cooling, bearing cooling, screw cooling technology, and equipped with fully enclosed machine covers.





Less Interference in Five-Axis Machining

+ Making the bottom of the machine head to be sharp end, lengthening the nose end of the spindle.



The structural design of each operation part conforms to

Ergonomics

- + The worktable is close to the operator, which makes it easy to load and unload the workpiece.
- + Pneumatic components and lubricating components are all installed on the right side of the machine, which is convenient for inspection and maintenance.
- + The tool magazine door has a large opening degree, which is convenient for the loading and unloading of tools.



Machining Samples

Spiral Bevel Gear Mold

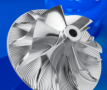
Size (mm/in): Φ90×35/φ3.54×1.38 **Material:** DC53 (HRC62)

Highlights: + 5-axis simultaneous machining with carbide tools; + Mold accuracy reaches level 1 of DIN 3965/86.

Turbocharger Impeller

Size (mm/in): φ53.5×25.1 **Material:** Al 7075 (HB150)

Highlights: + JDGRU300 flank milling time is 4 min for each;



+ Unbalance is less than 0.08 gmm; + Surface roughness Ra<0.4 μm.



Breathing Mask Mold

Size (mm/in): 145×145×109/5.7×5.7×4.3 (Concave) 145×145×119/5.7×5.7×4.7 (Convex)

Material: H13 (HRC52

Highlights: + Fit clearance≤0.01 mm (3.9×10⁻⁴ in);

- + Witness mark of cornering≤4 μm (1.6×10⁻⁴ in);
- + Surface roughness<0.2 μ m (7.9×10⁻⁶ in).



Mirror HUD Mold

Size (mm/in): 300×200×50/11.8×7.9×2.0

Material: M333 (HRC50)

Highlights: + Continuous finishing for 82 h with one R4 mm

PCD cutting tool;

+ Surface roughness Sa<10 nm , Sv<35 nm,

waviness is less than 25 nm ;

+ Surface accuracy PV<10 μm

Key Components

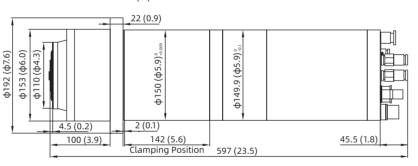
JINGDIAO High-Speed Precision Spindle

JINGDIAO's high speed spindles are the machine's main power source which produce precision machining results. Our in-house built spindles have low vibration, and high thermal stability resulting in a small coefficient of thermal expansion and stable cutting in conditions.



JD150S-20-HA50/A

Dimension Unit: mm (in)



6-φ9 (φ0.4) Through-Hole Uniform Distribution

□ φ15 (φ0.6) ₹12 R86 (3.4) 15° 15°

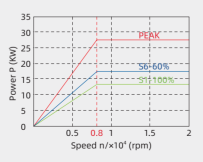
Uniform Distribution

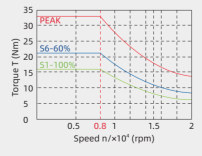
6-φ9 (φ0.4) Through-Hole
 Uniform Distribution

□ φ15 (φ0.6) 12
 Uniform Distribution

R84 (3.3)

Output Performance





Performance

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

Optional

JD150SC-20-HA50

Speed: 20,000 rpm Tool Holder: HSK-A50

JD130S-24-BT30

Speed: 24,000 rpm Tool Holder: BT30

JD130EF-32-HE32

Speed: 32,000 rpm Tool Holder: HSK-E32 **JD150SCG-20-HA50** Speed: 20,000 rpm

Tool Holder: HSK-A50

04

Cutting Test Results (Spindle Type JD150S-20-HA50/A 20,000rpm)

Basic Specification

Output Power (S6-60%) (KW): 18

Speed (rpm): 20,000

Tool Holder: HSK-A50

Weight (kg/lb): 46.5/102.5

Output Torque (S6-60%) (Nm): 21.5

Clamping Diameter (mm/in): Φ150/Φ5.9 (0, -0.009)

Item	Material	Teeth	Tool Size	Cutting Width (mm/in)	Spindle Speed	Cutting Feed Rate mm/min (in/min)	Cutting Capacity
iteiii		Number	mm/in	Cutting Depth (mm/in)	rpm		cm³/mm
also	Aluminum	7	ф80/ф3.15	70/2.8	6,000	3,200 (126.0)	448
	/ ttallillalli	,	φουγφοιίο	2/0.08	3,000	3,200 (120.0)	1.10
96	Steel	4	ф50/ф2.0	45/1.8	1,000	1,000 (39.3)	36
Face Mill	Sieei	4	Ψ30/Ψ2.0	0.8/0.03	1,000	1,000 (39.3)	30
89	Aluminum	4	ф16/ф0.6	3.2/0.1	10,000	3,200 (126.0)	327.68
WATE.	Aluminum 4	4		32/1.3			
345	Ctool	4	A16/A0 6	1/0.04	3.600	2 400 (04 5)	76.0
End Mill	Steel	4	ф16/ф0.6	32/1.3	3,600	2,400 (94.5)	76.8
(h)	Aluminum	2	ф24/ф0.9	/	1,000	200 (7.9)	/
- 							
Ф Drill	Steel	2	ф24/ф0.9	/	1000	100 (3.9)	/
Ø	Aluminum	2	M20×1.5	/	700	1,050 (41.3)	/
Táp	Steel	2	M14×1.5	1	400	600 (23.6)	/

Different machining conditions have different machining data, which is only for reference.

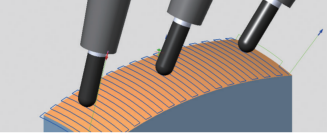
JD50 CNC System

The JD50 CNC system is developed independently by JINGDIAO. The control is highly efficient, reliable and very precise. Additionally, it has rich programming functions, convenient operation, flexible peripheral control, and can meet the processing requirements of high machining accuracy and fine surface finishing.



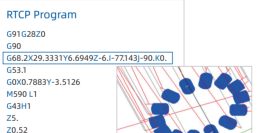
- + The programming resolution and control resolution are 0.1 µm (3.9×10⁻⁶ in).
- + Supports linear, plane arc, space arc, spiral line, spline and involute interpolation methods.
- + Support pitch compensation and reverse clearance compensation.
- + Support RTCP multi-axis motion control.





0.1µm Feed, 1µm Cutting

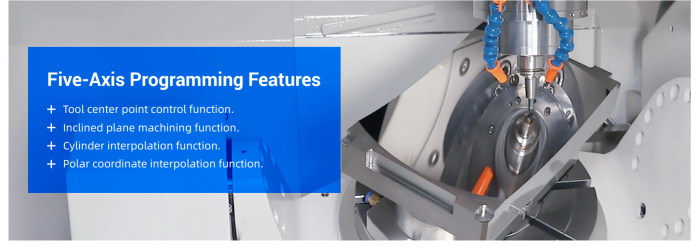
Not RTCP Program G91G28Z0 G0X0.7883Y2.4874A-90.C-77.1431 G43H1 Z35.0874 Z30.6074 N102G1Z30.1074F189.







RTCP



N102G1Z0.02F189.

System Advantages

+ Various programming methods and flexible technical process design.

+ Abundant types of interfaces and buses, with strong peripheral expansion

DEP MES

CHESTS.

+ Unique external extended function instructions (G100), which can realize instruction-level peripheral control, human-computer interaction, and complex data operations.

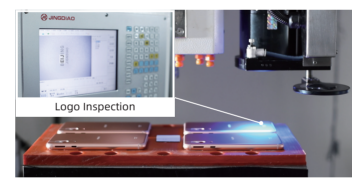
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	A	В	С
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2	Time	2020.04.21-12:56:43	10.0Degre
3	Parameter	Measure Data	20. ODegre
4	Length	0	30. ODegre
5	Radius	0	40. ODegre
6	Fit R Value		50. ODegre
7	Avarage A Value		60. ODegre
8	Max deviation		70. ODegre
9	Min deviation		80. ODegre
0	Contour Range	0	90. ODegre
1			

Advanced Features

- + Includes on-machine contact and non-contact measurement functions, which results in high-precision 2D and 3D measurements.
- + Built-In CAM technology and intelligent modification technology supports the on-machine tool-path deformation compensation machining.

G100 Instruction Data Managemen

+ Incorporates multiple communication protocols and remote monitoring.





Non-Contact Measurement

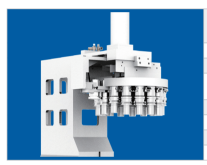
Contact Measurement



Surface Deformation Compensation

Remote Monitoring of Machines





Туре	Disc Type Tool Magazine with Manipulator		
Capacity	1	6	
Tool Holder	HSK-A50	BT30	
Allowable Maximum Tool Length (mm/in) (From End of Spindle)	190/7.5	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)	80/3.1	80/3.1	
Max. Load of Each Position(kg/lb)	3.5/7.7	3/6.6	
Max. Load of Tool Magazine (kg/lb)	/	/	



Туре	Chain Type Tool Magazine with Manipulator	
Capacity	3	6
Tool Holder	HSK-A50	BT30
Allowable Maximum Tool Length (mm/in) (From End of Spindle)	190/7.5	155/6.1
Maximum Diameter of Contiguous Tools (Full) (mm/in)	60/2.4	60/2.4
Maximum Diameter of Contiguous Tools (Vacant) (mm/in)	80/3.1	80/3.1
Max. Load of Each Position (kg/lb)	3.5/7.7	3.5/7.7
Max. Load of Tool Magazine (kg/lb)	61/134.5	61/134.5

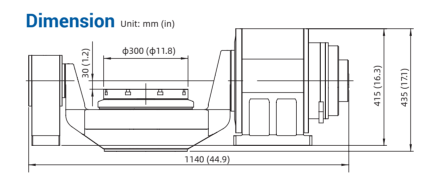


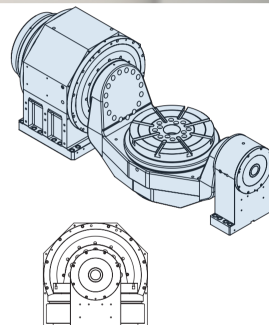
Туре	Chain Type Tool Magazine with Manipulator
Capacity	63
Tool Holder	HSK-A50
Allowable Maximum Tool Length (mm/in) (From End of Spindle)	190/7.5
Maximum Diameter of Contiguous Tools (Full) (mm/in)	55/2.2
Maximum Diameter of Contiguous Tools (Vacant) (mm/in)	80/3.1
Max. Load of Each Position(kg/lb)	3.5/7.7
Max. Load of Tool Magazine (kg/lb)	/

Туре	Chain Type Tool Magazine with Manipulator	Disc Type Servo Tool Magazine
Capacity	53	24
Tool Holder	HSK-A50	HSK-E32

Features

- + Direct drive motor, with emergency braking function.
- + Bridge deck tailstock structure, high precision and stable operation.
- + Circulating water cooling technology reduces the thermal deformation.
- + Five axis simultaneous processing, multi surface positioning processing.
- + The hollow design in the shaft makes the pipeline layout more convenient.





371 (14.6)

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	Hydraulic Locking	Pneumatic Locking
Positioning Locking Air Pressure (MPa)	5	0.6±0.02
Safety Brake	√	

Accessories

JDFMS60 Flexible Manufacturing System

JDFMS60 flexible manufacturing system is mainly composed of handling manipulator, storage module and control system. It is equipped with tridimensional fixed plate exchange system, which can realize the automatic handling of workpiece under the condition of no human intervention.



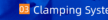
Configuration

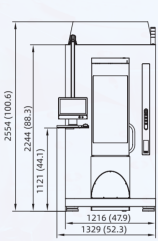


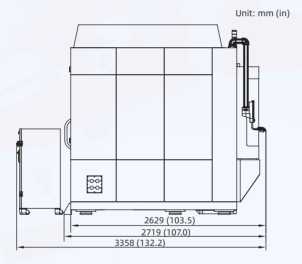




01 Processing System 02 Feeding System 03 Clamping System 04 Software System







Specification

	JDFMS60 Specifications				
Feeding System	JDFMS60-SF8A	JDFMS60-SF12A	JDFMS60-SF24A		
Load (kg/lb)	60 (132.3)				
Storage Capacity	8	12	24		
Workpiece Dimension (mm/in)	Ф400×150 (Ф15.7×5.9)	Ф300×180 (Ф11.8×7.1)	Ф300×180 (Ф11.8×7.1)		
Machine Dimension	1,329×3,358×2,554 (52.3×132.2×100.6)	1,329×3,358×2,554 (52.3×132.2×100.6)	2,019×3,358×2,554 (79.5×132.2×100.6)		
Weight (kg/lb)	3,000 (6613.9)				



Continuous Loading, **Continuous Machining**

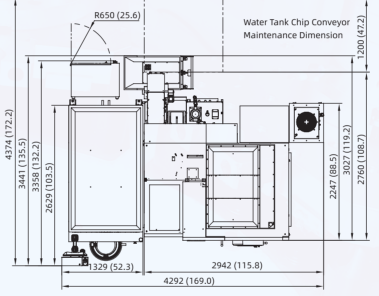
When equipped with JDFMS60 material handling system, the GRU300 can achieve continuous and stable unattended production.

Unit: mm (in)

Production Mode

The exceptional features of IINDAIO operation management system makes it easier to collaborate with colleagues within in your manufacturing team. The personnel will perform Their respective duties, guarantee the continuous operation of the system, and improve the machines' actual utilization rate.

Factory Supervisor	Obtain Production Information in Time
Operator	Maintain Preparation
Technologist	Synchronous Programming Network Transmission
Dispatcher	Production Scheduling Flexible Adjustment
Workshop Supervisor	Real Time Statistics of Machine State





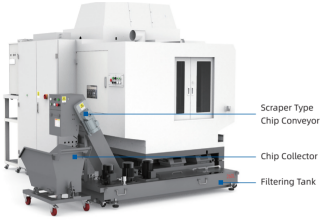
We Can Design and Develop the Structure According to Your Actual Production Needs.

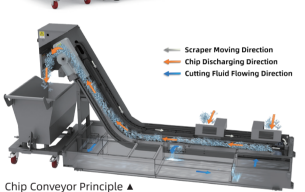
Scraper Style Chip Conveyor System

The scraper style chip conveyor collects and filters out the collection of cutting chips from the machining fluid.

Features

- + Improves maintenance by moving the chips into disposal container.
- + Cutting fluid service life is extended by using a multistage filtration unit.
- + Equipped with a cleaning mechanism and drop recovery mechanism which is self cleaning resulting cutting fluid recovery.





Appropriate Chip Types

Material	Chip Form	Chip Size	Applicability
	Ante 1	Long	•
Steel		Short	•
		Powder	•
Cast Iron		Short	•
Cast IIOII		Powder	•
		Long	•
Aluminum/ Non-ferrous Metal		Cumulus	•
		Short	•

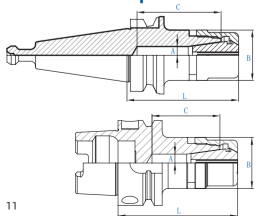
Tool Holders

Tool holders require good clamping performance such as high clamping accuracy, low vibration and the ability minimize oil mist during high-speed machining. JINGDIAO tool holders have anticorrosive properties, minimize air resistance, and are designed good dynamic balance. Our tool holders are available in various styled including BT30, HSK.



• :Ideal • :Suitable • :Not Suitable

Dimension Comparison Chart

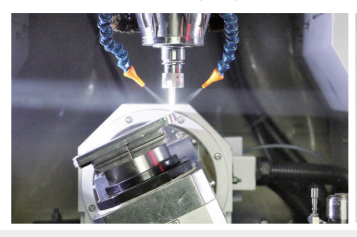


Technical Parameter

Туре	Namo	Size mm (in.)				
	Name	Α	В	C	L	Thread
	BT30-ER11-85S	7.5 (0.30)	19 (0.75)	35 (1.38)	82 (3.23)	M14×0.75
BT30	BT30-ER16-60S	10.5 (0.41)	30 (1.18)	50 (1.97)	67 (2.64)	M22×1.5
	BT30-ER16-100S	10.5 (0.41)	30 (1.18)	50 (1.97)	107 (4.21)	M22×1.5
	HSK-A40-ER16-060HS	10.5 (0.41)	30 (1.18)	28.5 (1.12)	65 (2.56)	M22×1.5
IICK V	HSK-A50-ER11-080S	7 (0.28)	19 (0.75)	30 (1.18)	80 (3.15)	M14×0.75
HSK-A	HSK-A50-ER16-070S	10.5 (0.41)	30 (1.18)	40 (1.57)	71 (2.95)	M22×1.5
	HSK-A50-ER16-110S	10.5 (0.41)	30 (1.18)	40 (1.57)	111 (4.37)	M22×1.5
HSK-E	HSK-E32-ER16-060HS	10.5 (0.41)	30 (1.18)	27.5 (1.08)	65 (2.56)	M22×1.5

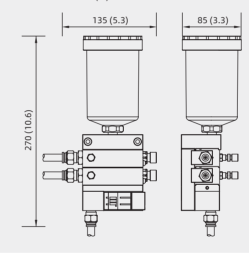
Minimal Quantity Lubrication (MQL)

MQL cooling technology is used in precision grinding and micro milling. Equipped with MQL, the temperature fluctuation in the machine can be controlled within 0.5 °C (32.9 °F).





Dimension Unit:mm (in)



Specification

Item	Spec
Pressure (MPa)	0.5~0.8
Rated Pressure (MPa)	0.55
Air Volume (L/min)	0~220
Air Consumption per Nozzle (L/min)	100
Oil Consumption per Nozzle (ml/h)	0~30
Nozzle Quantity	2
Weight (kg/lb)	1.5/3.3
Mounting Pitch (mm/in)	70/2.8

Oil Mist Collector

The oil mist collector reduces the rise of internal temperature caused by the oil mist accumulation. It eliminates the diffusion of oil mist, reduces the internal electrical fault of the machine tool, improves the stability of equipment operation, reduces air pollution, and protects the workshop environment.



Specification

Item	Spec
Voltage (V)	AC380±10%
Power (W)	370
Current (A)	0.95
Frequency (Hz)	50±2%
Ambient Temperature (°C / °F)	5~40/41~104
Environmental Pressure	Atmos
Weight (kg/lb)	80/176.4
Max. Air Volume (m³/in³)	450/2.7×10 ⁷
Filtration Efficiency	> 99%

GL370 Oil Mist Collector ▶

Distinctive Technologies

On-Machine Measurement and Intelligent Modification Technology

JINGDIAO's innovative on-machine measurement and intelligent modification technology (OMIM) is an ideal solution that integrates 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.

The Function of JINGDIAO OMIM is Mainly Reflected in Three Aspects

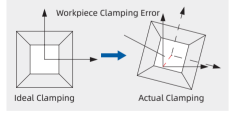
+ Intelligent Workpiece Alignment

This feature automatically corrects the workpiece deviation through inspecting the offset of workpiece on machine and adjusting the program in control system. This reduces workpiece setup time, improves machining quality and increases production.

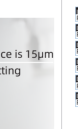


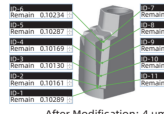
Before Modification: 7 µm 02-Obtain Actual Position on the Machine

01-Support Multiple Workpiece Position Compensation Methods









After Modification: 4 µm

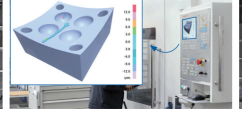
03-Workpiece Position Compensation

04-Verification of Position Compensation Accuracy

+ Machining Step Remaining Stock Inspection

With this feature, the remaining stock at each machining step can be measured in real time, and the inspection results will be displayed on the machine's control. The operator can analyze the results in order to ensure that an even amount of material is removed at every machining step. This results in reduced tool wear, constant chip load, improved machining accuracy and improved surface finishes.







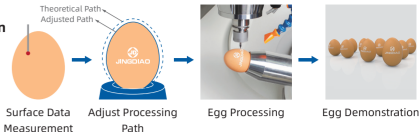
Inspect the Remaining Stock on the Machine

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 the inaccurate machining path. which caused by workpiece deformation, clamping deformation and clamping deviation, achieve five-axis adaptive machining.



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





Path

Before Using Integration of Machining and Inspection

After Using Integration of Machining and Inspection

Tool Inspection System

JIGNDIAO CAM Software

Optimized mode

3D Tool Contour Compensation Function

Tool Contour Compensation

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

□ Path Verify Shank Collis. .

Path Edit Avoid Settings

Set start point

Set end point

Safe area Clearance plane

Retract mode

Relative retract

Plunge distance

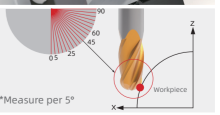
Wear comp. mode

* Tool Type

Standard Laser Tool Set

JIGNDIAO CNC System







Inspect Tool Contour on the Machine

Z-1.8930 NX6711.5031 NY-1.5915NZ7413.2128

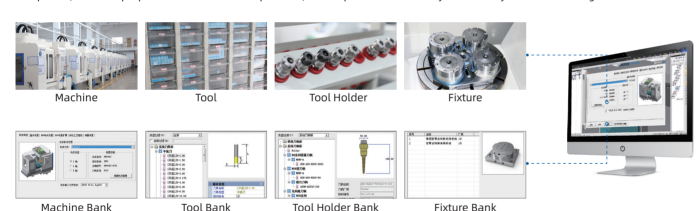
G41 P2 D3 X-73.5376

Compensate Tool Contour Deviation



JINGDIAO Digital Twin (DT) 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.



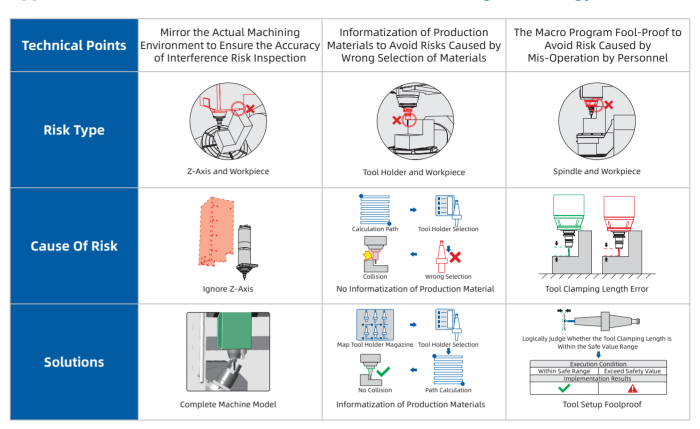
Ensuring the Safety of 5-Axis Machining

Five-axis milling is a complex machining process. During the machining there is the risk of collisions between tools, tool holders and the workpiece. JINGDIAO 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.



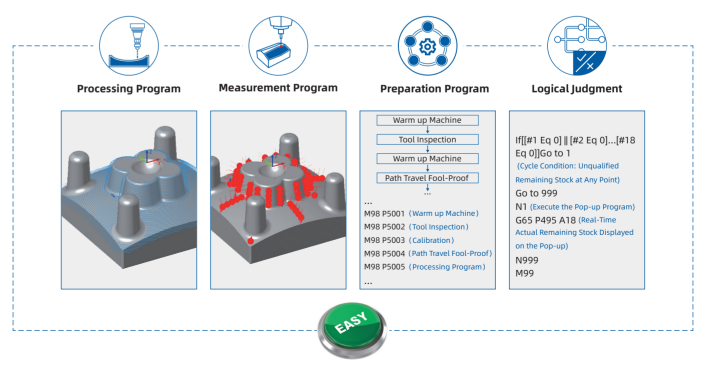


Application Scenarios of JINGDIAO Virtual Manufacturing Technology



Easy Start

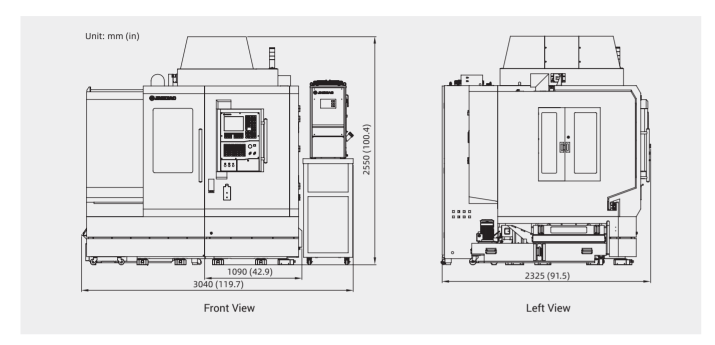
With this software, the program processing, measurement, preparation and logical judgment are combined into one program. The operator only needs to press the start button to begin the processing of the part which reduces machine setup time.



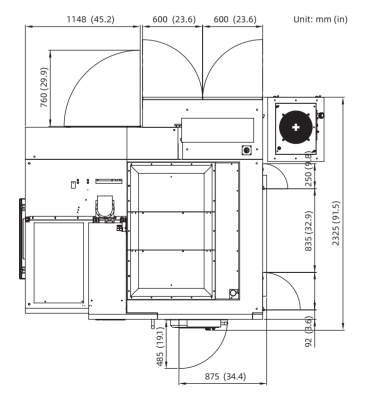
Processing Easy Start

Technical Specification

Dimension



Layout



Items	Standard Value
Position Accuracy (X/Y/Z) mm/ (in)	0.002/0.002/0.002 (0.00008/0.00008/0.00008)
Position Accuracy (A/C) sec	8/8
Repeatability (X/Y/Z) mm/ (in)	0.0018/ 0.0018/ 0.0018 (0.00007/0.00007/0.00007)
Repeatability (A/C) sec	5/5
Travel (X/Y/Z) (mm/in)	390/510/300 (15.4/20.1/11.8)
A/C Rotation Angle deg	-110~90/360
Table Diameter (mm/in)	ф300/ф11.8
Max. Load (Kg/lb)	100/220.5
	20,000 (HSK-A50)
Max. Spindle Speed (rpm)	24,000 (BT30)
	32,000 (HSK-E32)
Tall Managing (Conseils)	HSK-A50&BT30: 16/36/63 Chain Type Tool Magazine with Manipulator
Tool Magazine/Capacity	HSK-E32: 24 Disc Type Servo Tool Magazine
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)	≥0.52
Machine Weight (kg/lb)	7400/16314.2

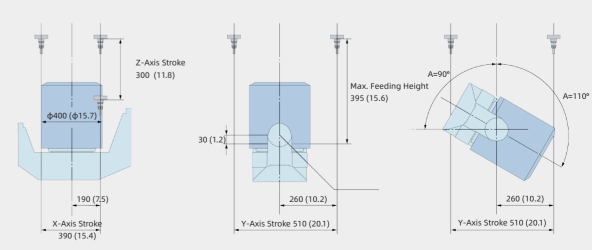
Standard Features and Options

Items	Configuration
Control System	
JD50 CNC System	•
CAM Software	
JDSoft SurfMill 9.0	•
Spindle	
JD130EF-32-HE32 (HSK-E32, Precision Machining)	0
JD130S-24-BT30 (BT30)	0
JD130SC-24-HA40(HSK-A40,Coolant Through)	0
JD130SCG-24-HA40(HSK-A40,Coolant Through,Grinding)	0
JD150S-20-HA50/A (HSK-A50)	•
JD150SC-20-HA50 (HSK-A50, Coolant Through)	0
JD150SCG-20-HA50 (HSK-A50, Coolant Through, Grinding)	0

Configuration
O (HSK-A50)
O (HSK-A50)
•
○ (HSK-E32)
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•: Standard O: Optional

Stroke Diagram Unit: mm (in)





You can find more information at eu.jingdiao.com











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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-DIAO Group Co., Ltd.

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