

Manual tool change electric spindle GDZ100-24Z-2.2(220V)

User Instructions

ER20 220V 8.4A 250-400Hz 12000-24000rpm 1.4-1.96Nm 2.2KW(S1) 3.0KW(S6)



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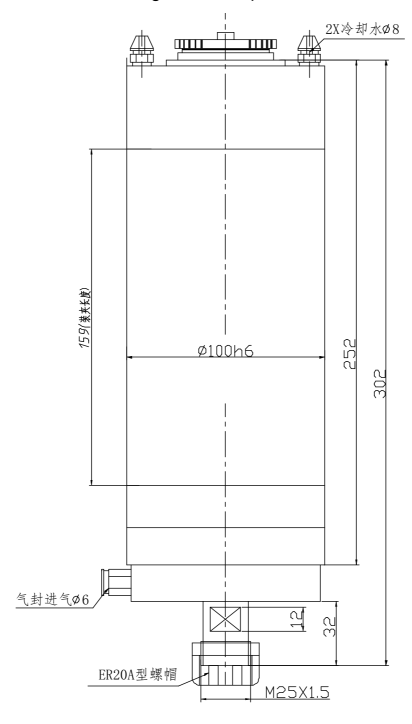
Product overview

- 1. This spindle is built-in type spindle motor, built-in three asynchronous motors, by the inverter control. As the spindle has a compact structure, high power, big torque, small vibration, low noise characteristics, so it can achieve high speed, high powe cutting, high precision and high stability operation.
- 2. The bearing of spindle use grease lubricated angular to contact bearings, can be achieved lifelong lubricating within the life cycle.
- 3.The spindle use forced coolling mode to coolling motor, front and rear bearings. Coolant flow through the reasonable arrangement cycle watercourse of the spindle body, thus can take the heat generated of the spindle rotation speed, to achieve thermal equilibrium, let spindle temperature within a certain constant value. External cooling device effect: maintaining a constant temperature of the coolant.
- 5. The tool clamping methods:this spindle is manual tool change spindle, tool Interface is ER20.



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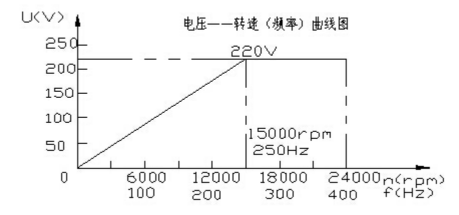
Manual tool change electric spindle outline drawing



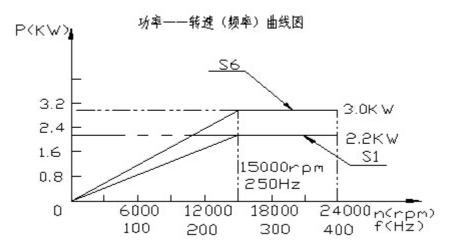


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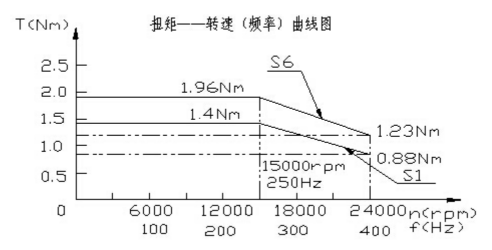
Manual tool change electric spindle parametric curve graph



Voltage--speed (frequency) curve graph



Power--speed (frequency) curve graph



Torque-- speed (frequency) curve graph

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GDZ100-24Z-2.2(220V)

Manual tool change electric spindle technical parameters

Spindle	GDZ100-24Z-2.2(220V	Voltage	220V	Electric	8.4A
model)			current	
Maximum	24000rpm	Rated	250Hz	Rated	2.2KW
speed		frequency		power	
Peak	3.0KW	Rated	1.4Nm	Peak	1.96Nm
power		torque		torque	
Motor	Pole 2	Rated	15000rpm	Maximum	400Hz
Pole		speed		frequency	

Technical parameters

No.	project	Standard
1	Spindle blowing dust/seal gas pressure(MPa)	0.15-0.2
2	Spindle gas seal gas flow (L/min)	65±10(When on Working)
3	Cooling water pressure (MPa)	≧0.25
4	Cooling water flow (L/min)	≧3.0
5	Cooling water temperature(℃)	24-28
6	Spindle static state pulse (µm)	≦3
7	Spindle vibration (mm/s)	≦0.8
8	Spindle diameter (mm)	Ф100 (0/-0.02)
9	Motor windings Pressure test (V/M)	1500V/1 minute withstanding Voltage test
10	Tool Interface	ER20
11	ER collet clamping range	Ф1-Ф13
12	Inverter Specifications	3.0KW (220V)
13	Fitment Page 4	For castings, aluminum, glass, etc., and other processing



Spindle installation explanation

1. Circulating Cooling System Description

The system must ensure that the cooling water temperature of supply spindle is between 24-28°C. Usually setting the flow switch in return pipe of the cooling system, to ensure the supply of spindle cooling water. Cooling water requirements: we recommend using distilled water, while recommend Feinuokesi (Fenix) protective agent F1 (using the scale of 1: 200), coolant temperature is 26°C±2°C, inlet, outlet pipe temperature can't exceed 5 °C. It is allowed As long as other monitoring can ensure fuller spindle cooling.

2. Air sealing control

In order to prevent water or impurities enters internal of the spindle, spindle will have gas sealing device, the gas seal machine must be started start with the machine at the same time. And the need to go through multi-stage filtration.

3. Compressed gas quality requirements

The quality requirement of gas which is used in gas seals:

Oil content: < 0.01mg/m³ solid particle: < 5µ m

Pressure dew point: $< 7.5^{\circ}$ C (0.7MPa)

4. Running-in program instructions

Only all monitoring issued no failures operational signals, at the same time, all safety devices have been installed and working properly, then allow start spindle.

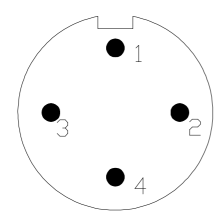
Note: new or spindle which is not used for a long time must to be running slowly. First, start run spindle for half an hour as 25% of the maximum speed, then increase to 50% of the maximum speed, to run 15 minutes, finally, increase to maximum speed. It's need to check the temperature of the spindle during the whole process, spindle will get hot, but not hot hand, if the spindle becomes hot, pls stop the operation and contact our customer service depaGDZent.



5. Product pipeline interface explanation

No.	Function	定义
1	Gas sealing (Protection of impurities into the spindle 0.15-0.2MPa)	Ф6
2	Enter/Out water (Spindle cooling)	Φ8

6. Product power plug defined (WS20)



4——Yellow & Green——Ground



The usages of the product and warnings

Matters need attention when you install this spindle

- 1. Before installed, please read this manual carefully, then operate this sapindle according to instructions requirements specification;
- 2. When installed, please carefully, pay attention to personal safety and to avoid injuries occurred during the installed process;
- 3. Suggest tool used by spindle compliance with IOS1940 specifications dynamic balance level within G1.0.
- 4. Do not use any tools tapping spindle;
- 5. Do not use sandpaper and grinding wheel to wipe or grind in axis core and taper hole;
- 6. Use special removal tool to remov the lock nut and the tool;
- 7. Untrained personnel can not disassemble and operate electric spindle;

Attention to maintenance and maintenance

- 1. Electric spindle storage temperature is 20 $^{\circ}$ C ± 10 $^{\circ}$ C, humidity \leq 85%, to allow time to store up to three months;
- 2. Electric spindle most suitable ambient temperature is 20 $^{\circ}$ C ± 10 $^{\circ}$ C, bearing life can achieve the desired optimum value;
- 3. The power cord must take waterproof measure, electric spindle housing must be grounded;
- 4. Electro-spindle must not exceed nameplate parameters;
- 5. When electric spindle stop, should cut off the power, it must maintain a certain time after spindle completely stopped to wait spindle heat dissipation, then cut off the coolant, If you disable a long time, you need use compressed air, to remove the residual coolant liquid in the cooling pipe.
- 6. Not allowed to use any mechanical way to forced braking in the shaft;
- 7. after using the spindle every day, you should wipe spindle taper, then smear with rust oil:
- 8. Workplace must be clean, there should be strict dust control measures to prevent foreign matter enter the spindle.



Product common malfunctions&method of exclusion

Fault phenomenon	Reason	Method of exclusion
	1. No inverter power output	Check that VFD supply three-phase
	or set incorrectly	output voltage and setting method
Electric spindle is not running	2、Spindle plug is not	Check the electrical spindle plug and
after boot	inserted	connection.
	3、Bad plug connector	
	4. Bad stator line package	Replace line package
	1、Electric spindle feed	Drying line package
	water bad insulation line	
	package	
	2、Electric spindle high	Replace line package
	temperature cause line	
Shutdown after a few seconds	package insulation	
of the boot	damaged	
	3、Electric spindle lose	Check the electric spindle connection
	phase to run,then cause	
	overcurrent protection	
	blackout	
	4. Start time is too short	Increase the acceleration time
	1. Inverter output voltage,	Check the VFD and the spindle
Electric spindle smoking or the	frequency are not match the	voltage, frequency
housing hot after a few second	use of electric spindle	
of the boot	voltage and frequency	
	2. The VFD is not set	Reset the VFD
	correctly	
Locking nut loose when it is	Wrong direction of rotation	Change the direction of rotation
started		
	1. Bearing wear seriously	Replace the bearing
Spindle have big noise and	2、Precision of parts	Calibration of dynamic balance
vibration	damaged,it's effect dynamic	
	balance	
	3、Big beat of Spindle	Replace the spindle
Locking nut loose when it is	Stop time is too short	Increase the deceleration time
stoped		