

JINAN HONGYANG CNC MACHINERY CO., LTD

Huajiang 3.2KW Woodworking Advertising Water-cooled Spindle Motor



model:	100 3.2KW ER20
Dimensions:	Ф100*220Фm/m
Rotating speed:	24000RPM
power:	3.2KW
Voltage:	220V/380V
frequency:	400HZ
Bearing:	Four bearings
cooling method:	Water cooling
Chuck nut:	ER20
Current:	/

- 1. Spindle motor should be used with the inverter. The specifications and parameters of the inverter should match the parameters of the spindle motor. If the settings are incorrect, the spindle motor will be burned.
- 2. Before using, the water-cooled spindle motor must ensure that the cooling circulation system is working normally, and it is strictly prohibited to use the spindle without sufficient cooling water.
- 3. During the storage and transportation of the <u>water cooled spindle motor</u>, the state of the high-speed grease inside the bearing may change. Thus, it is better for the customers to run the water-cooled spindle motor at a low speed before its first use.