

▶ Technical parameter:



Model		JDM5Z
Machine Size		585*585*705mm
Tools		10
Input Voltage		220v
Spindle Power		0.8kw
Machine Power		3kw
Cooling mode		Air cooling
Net Weight		218kg
Rotation	A/B	A: 360°, B: ±30°,±90°
Range	XYZ	165.5x108x93
Spindle	Mode	Dry milling
	Speed	3,000-60,000rpm
Materials		Zirconia, PMMA, PEEK and etc.

Performance characteristics:

Automatic

CAM automatic programming, data management, open system, acceptance of world common format files, automatic identification of tool path, improve productivity;

Simple operation

Excellent and simple human-computer interface, easy to understand, no professional CAD/CAM operation skills, just one key operation;

Quality assurance The key components that affect the quality of the whole machine are imported high-quality accessories from the world's top brands;

Persistent operation

The excellent mechanical structure is the foundation to ensure the mechanical accuracy and rigidity. The international standard full meter Hanna cast iron is adopted. It is integrally formed without welding. The original accuracy is still maintained after years of use.



