



## JDM4T

### ► Performance characteristics:

#### Wide application range

Milling restorations and materials: zirconia, premill abutment, glass ceramics, Ti-crown, RPD, wax and etc.

#### Stable performance

Double support, more stability. The motor sea bearing seat and machine tool cast iron are integrate featuring high rigidity, impact resistance and deformation, so that the pedestal can maintai high rigidity and long service life; Integrated cooling system, which can work for a long tim without heating, ensures the machine to run f a long time with high accuracy;

#### 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 Meehanite cast iron is adopted. It is integrally formed without welding. The original accuracy is still maintained after years of use.

### ► Technical parameter:



Model	JDM4T	
Machine Size	570*620*1600mm	
Tools	6	
Rotation Angles	A axis: 360°	
Machine Power	4kw	
Net Weight	400kg	
Spindle	Mode	Wet milling
	Power	1.8kw
	Speed	3,000-60,000rpm
	Fixture Size	98mm or customized
Materials	Metal Crown, Titanium Premill Abutment, Glass Ceramics	
Average	Crown Abutment	7-25min
Milling	Glass ceramics	10-20min
Time	Zirconia	6-15min

