Aidite AMD-500DC

AMD-500DC

12-fold disc changer | C-type fixture | Multi-task intelligent management





Tel: 0086-335-8587898

Fax: 0086-335-8587198 Email: info@aidite.com

NMPA ISO13485 (€0197 FDAK111291



AMD-500DC Dental Milling Machine

AIDITE AMD-500DC dry machine is equipped with five-axis, mainly used for CAD/CAM digital milling of zirconia, resin and other dental materials. It's quite stable and equipped with a fully automatic 12-fold disc changer. At the same time, the equipment can be matched with the C-type open fixture, and the material utilization rate can be increased by 30%, raising the CAD/CAM processing of denture restoration materials to a new level.



Technical Specifications	
Equipment size	930*750*1760
Weight	460Kg
Loadable workpiece shape	X Axis: Maximum 110mm
	Y Axis: Maximum 150mm
	Z Axis: Maximum 100mm
Axis Motor Technology	Digital AC Servo Motor
Spindle Speed	60000RPM
Spindle Power	1500W
Number of Axis	5 Axis
Rotary axis travel angle	A axis: -90°— 28°; B axis: ± 360°
Max. Tools Shaft Diameter	4mm
Number of burs housed	10
Number of adapters housed	12
Dry Milling	•
Wet Milling	0
Millable material	Zirconia/ PMMA/ Wax/ Composite
Voltage / Frequency	220V 50/60Hz or 110V 50/60Hz
Power Consumptions	3.5KW
Air Requirement (Lt / Min.)	60L/min
Compressed Air Pressure (Bar)	6Bar
CAM Software	Open System
Accuracy of positioning and repeat positioning 0.01/0.005mm	

Detail display





