

UPCERA



D41

Titanium Denture Framework Milling Machine

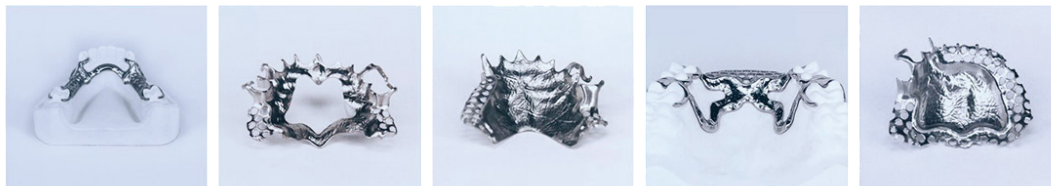
Reliable Materials Expert



D41

Titanium Denture Framework Milling Machine

- 15-inch touch screen
- Automatic tool changer
- Accurate 4-axis machining
- Specially designed milling bur for undercut
- One-cast steel structure delivers the highest level of stability
- Top class mechanical & electrical parts
- Low air pressure protection



Device Parameters

Specification	Parameters
Dimensions	120*100*180cm
Weight	1000kg
Voltage	220V 50Hz ; 380V 50Hz (Optional)
Power	5.5KW
Spindle Speed	40,000rpm
Precision	< 0.01mm
Number of Bur	7
Cooling Type	Water cooling
Materials	Titanium disc or block, Co-cr, Composite Resin, Titanium block (optional)
Application	Denture framework, metal crown, pre-milled abutment (optional)
Milling Speed	Titanium Framework (150 minutes/big size/pc), PMMA (10 minutes/pc), Titanium crown (25 minutes/pc), Premill (15 minutes/pc)