



X-MILL 600
ALL IN ONE





- 5 axes simultaneous milling with B axis rotation range up to $\pm 30^\circ$
- Massive iron cast for better stability
- High performance Jäger spindle with 2.5kW of power
- 2 microns repetition accuracy
- Automatic tool changer for 12 tools
- Unrivaled milling results of abutment, implant bar and implant bridge

Technical parameters

Name:X-MILL600 industrial milling center

Weight:850kg

Max power:6.5kW

Number of axis:5 axis

Processing mode:wet milling

Max feed rate:6000mm/min

Tool changing mode:automatic

Processing materials:CoCr/NEM, titanium, PMMA, wax, glass ceramics, hybrid ceramics

Dimension (L*W*H):1110*820*1820(mm)

Input voltage:AC220V

Spindle power:2.5kW

Travel range: XYZ:320/130/150mm
A: 360° B: $\pm 30^\circ$

Max speed:60,000rpm

Tool magazine capacity:12

Spindle cooling:water cooling

Processing time:Crown:30 min abutment:50min.bar:2h



X-MILL600



Professional Service Team



Online Support



Seasonal On-site Technical Support