

Engineered for Speed, Precision & Stability

NeoMill

5-axis, Dry & Wet Milling Machine

5-Axis Milling | Dry & Wet Modes | 14-Tool Auto Changer | Up to 60,000 RPM



A Next-Gen Milling Solution for Efficient, Reliable, High-precision Workflows.

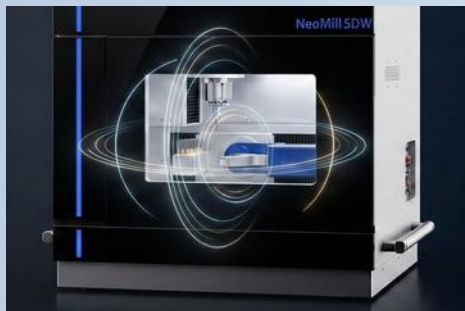
NeoMill

(5-axis, dry & wet Milling Machine)

NeoMill is a high-performance 5-axis dental milling machine built for precise, reliable restorations. Supporting both dry and wet milling, it delivers speed, accuracy, and material versatility for modern dental labs and advanced clinics. With intelligent tool management, robust construction, and consistent output, NeoMill is ideal for crowns, bridges, and implant restorations.



Dual Mode
Dry & Wet Milling



Simultaneous
5-axis Milling



POWERFUL SPINDLE
up to 60,000 RPM



ROBUST & STABLE BUILD
for vibration-free operation



14-TOOL AUTOMATIC CHANGER
Reduced manual intervention



2.5 KW SPINDLE
for Powerful, Efficient Milling

Compatible Materials:

Titanium

Pre-Milled

Glass Ceramics

Zirconia

PMMA

Wax

PEEK

Why NeoMill?

Precision-driven milling, broad material compatibility, and reliable high-speed performance for modern dental labs.

TECHNICAL SPECIFICATIONS

Machine Type	5-Axis Dental Milling Machine	Net Weight	233 kg
Machine Power	3.5 kW	Input Voltage	220V
A Axis Milling Angle	360°	Average Milling Time for Glass Ceramic	15-30 minutes
B Axis Milling Angle	+30° to -90°	Average Milling Time for Titanium Crown	15-20 minutes
Machine Size	642 × 642 × 722 mm (excluding foot cups)	Average Milling Time for Implant Bridge	90-180 minutes
Spindle Speed	60,000 RPM	Average Milling Time for Abutment	8-13 minutes

Contact: +91 85277 00805, +91 84485 91178 for More Details