

DN-W4Z PRO

Glass-Ceramic
Milling Machine



High efficiency



High stability



Easy operation

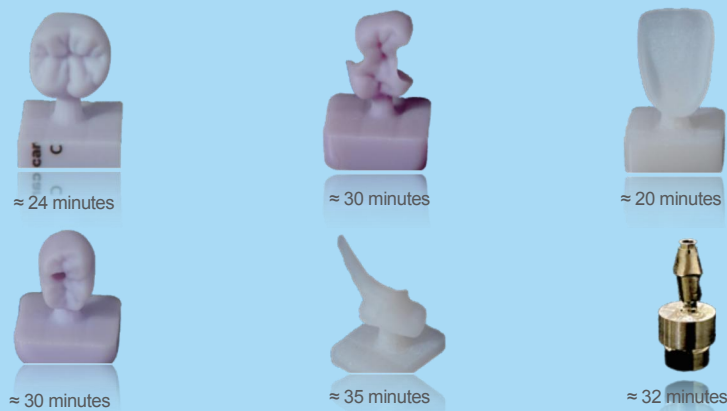


Compact design

Product parameters:

Name:	DN-W4Z Pro Glass-Ceramic Milling Machine
Dimensions:	48.5 cm (L) × 36.5 cm (W) × 32.5 cm (H)
Weight:	40kg
Power Supply/Voltage:	220V/230V, 50/60Hz
Relocation Precision:	±0.01 mm
Processing Angle:	A-axis 0/360°
Spindle Power:	Pmax:800w PR:500W
XYZ Travel:	68 mm × 68 mm × 55 mm
Spindle Speed:	10,000–60,000 RPM
Processing Method:	Wet cutting
Operating Noise:	~70 dB
Tool Library Positions(De-tachable ToolLibrary):	3 positions
Tool Holder Diameter:	φ4
Processing Efficiency:	15–26 minutes per unit
Processing Materials:	Glass ceramics, lithium disilicate ceramics, composite materials, PMMA, titanium rods
Processing Types:	Blocks, veneers, inlays, full crowns, open-bite splints, abutments

Final Product Display:



Equipment pictures:



Technical Features:



5-inch high-resolution touch screen



High-performance electric spindle(self-developed)



Automatic tool changing



High precision