



5-Axis Dental Mill

DWX-52D

A Roland Company

Get in shape. Think smart. Mill in-house.

Introducing the DWX-52D 5-Axis Dental Mill for Maximum Efficiency and Precision

The DWX-52D 5-axis dental mill offers a highly reliable, precise, easy-to-use and affordable solution. Produce a wide range of restorations, including crowns, copings, bridges, inlays and onlays, veneers, abutments, implant bars, screw-retained crowns, digital dentures, models, surgical guides and bite splints. Includes upgraded disc handling, increased material compatibility, improved tool management and other enhanced capabilities to make your lab more efficient and productive.

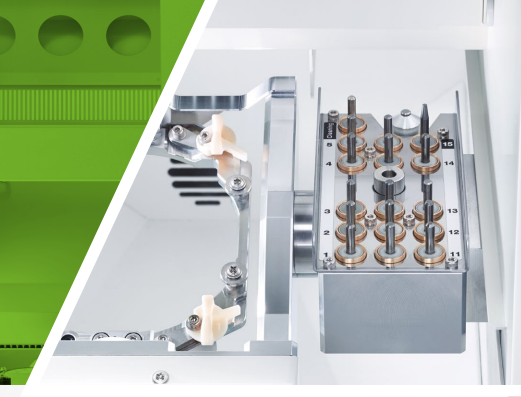
DWX-52D

New Clamping System

A new snap-on clamp system with six included adapters for 98.5mm discs offers fast and secure set-up of zirconia, wax, PMMA, gypsum, PEEK, glass fibre-reinforced resin, composite resin and CoCr sinter metal materials.

Disc material adapters maintain the original point-of-origin when milling reinserted discs. Nest your restorations even tighter to maximise material usage and reduce unit costs. A pin-type material adapter enables setting up and milling of eight pin-type blocks consecutively.





15-Station Automatic Tool Changer (ATC)

The DWX-52D provides continuous, unattended milling with a 15-station Automatic Tool Changer (ATC) which has a dedicated slot for an included cleaning tool. Load the cleaning tool into the ATC and set it up to automatically sweep away zirconia powder and other material dust for a cleaner milling surface.

User-friendly Design

A user-friendly Virtual Machine Panel (VPanel) enables convenient production and device monitoring from your computer. Email notifications keep you informed of operational status, including milling and maintenance completion, or any errors in order to minimise down time.



Adapter Rack for Increased Efficiency Six adapters for 98.5mm material discs are included as standard with the DWX-52D, allowing you to queue up multiple milling jobs for efficient job management.

Precision 5-Axis Milling

The DWX-52D simultaneously rotates and tilts discs for deep undercuts and milling large arch applications and other full-mouth restorations with ease.

Intelligent Tool Control

VPanel operation includes an Intelligent Tool Control function that intuitively swaps out tools from their stocker position when they have reached their user-defined lifespan without needing to pause production.

Comprehensive Support Network

In addition to online or telephone assistance, DGSHAPE also offers educational seminars aimed at increasing customers' familiarity and confidence with products and services. Service engineers are also available worldwide to assist customers with any questions they may have.



DWX-52D

Specifications				
Cuttable material		Zirconia, Wax, PMMA, Composite resin, PEEK, Gypsum, Glass fibre re-inforced resin, CoCr sinter metal		
Loadable workpiece	Disc-type (with step)	Step section: 98.5 mm (3.88 in.) (diameter), Height 10 mm (0.39 in.) Body section: 95 mm (3.74 in.) (diameter), Height max. 60 mm (2.36 in.)		
shape	Pin-type	Pin diameter: 6 mm (0.24 in.)		
Operating speed		XYZ axis: 6 to 1800 mm/min. (0.24 to 70.9 in./min.)		
Spindle motor		Brushless DC Motor		
Spindle rotating speed		6000 to 30000 rpm		
Rotary axis travel angle		A: ±360°, B: ±30°		
Number of burs housed		15		
Attachable bur		Shank diameter: 4 mm, Length: 40 to 55 mm (1.57 to 2.17 in.)		
Compatible compressed air		0.02 to 0.2 Mpa		
Interface		USB		
Power requirements		AC 100 V to 240 V ±10 %, 50/60 Hz (overvoltage category II, IEC60664-1), 2.0 A		
Power consumption		Approx. 200 W		
Operating noise	During operation	70 dB (A) or less (when not cutting)		
	During standby	45 dB (A) or less		
External dimensions		495 (W) × 660 (D) × 600 (H) mm (19.5 × 26 × 23.6 in.) (additional 150 mm depth required for extraction pipe)		
Weight		67 kg (147.7 lb)		
Installation environment		Indoor use, Altitude: Up to 2000 m (6562 ft), Temperature: 5 to 40 °C (41 to 104 °F), Humidity: 35 to 80 % (no condensation), Ambient pollution degree: 2 (as specified by IEC 60664-1), Short-term temporary overvoltage: 1440 V, Long-term temporary overvoltage: 490 V		
Included items		Power cable, USB cable, Manuals, DGSHAPE Software Package CD, Detection pin, Automatic correction jig, Material Adapter, Material adapter rack, Pin-type material adapter, Hexagonal driver, Spanner (for clamp), Spanner (for spindle), Milling bur holders, Milling bur positioner, Cleaning tool, Option adapter ID labels, Dust collection hoses, Dust collection hose adapter, Regulator, Cleaning brush, etc		
Operating system USB cable		Windows® 10, 8.1, 7 (32 or 64 bit) or an upgraded computer originally pre-installed with Windows 7 or later Use the included USB cable		
Options				
Item	Model	Description		
Milling burs	ZDB-100D	R1 mm (ø 2 mm)	Diamond	Composite resin, Glass fibre-reinforced resin, high translucent Zirconia
	ZDB-50D	R0.5 mm (ø 1 mm)		
	ZDB-30D	R0.3 mm (ø 0.6 mm)		
	ZCB-100D	R1 mm (ø 2 mm)	Non-coating Milling bur for CA-MK1 (fc	Zirconia, Wax, PMMA, PEEK, Gypsum, CoCr sinter metal or DWX-52DCi/DWX-52DC/DWX-52D)
	ZCB-50D	R0.5 mm (Ø 1 mm)		
	ZCB-40D	R0.4 mm (ø 0.8 mm)		
	ZRB-100D	R1 mm (ø 2 mm)		
Pin-type material adapter	ZV-52D	Replacement pin-type material jig (for DWX-52DCi/DWX-52DC/DWX-52D)		
Material adapter	ZMA-52DC	Replacement material adapter (for DWX-52DCi/DWX-52DC/DWX-52D)		
Cleaning tool	ZCT-4D	Replacement cleaning tool (for DWX-52DC//DWX-52DC)		
Milling bur holder	ZBH-4D	Replacement milling bur holder (for DWX-DCi/DWX-52DC/DWX-52D/51D/50/4)		
Spindle unit	ZS-4D	Replacement spindle unit (for DWX-52DCi/DWX-52DC/DWX-52D/51D/4)		
Collet	ZC-4D	Replacement collet (for DWX-52DC/DWX-52DC/DWX-52D/51D/50/4)		
Spindle belt	ZSB-170	Replacement spindle belt (for DWX-52DCi/DWX-52DC/DWX-52DC/DDX		
Material adapters rack	ZR-52D	Replacement material adapters rack (for DWX-52DCi/DWX-52DC)		
Time reduction kit	CA-MK1	Time reduction kit for model milling (for DWX-52DCi/DWX-52DC)		
	CA-DK1	Time reduction kit for denture base milling (for DWX-52DC/DWX-52DC/DWX-52D)		
Options for time reduction kit	CA-52DC	Replacement material adapter of time reduction kit (for DWX-52DCi/DWX-52DC)		
	CA-DK1-FX	Replacement fixture for CA-DK1 (for DWX-52DC//DWX-52DC)		
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Specifications, designs and dimensions listed may be subject to change without notice.

DGSHAPE Care Warranty



Enjoy the peace of mind of having one of the most comprehensive warranty packages in the industry, included with the DWX-52D.

The DGSHAPE Promise

DGSHAPE is the name of the new business that inherited 30 years of innovative 3D technologies of Roland DG from which it was spun off. The DGSHAPE core mission - "make innovation, make life better" - is focused on delivering digital technologies that bring ideas to life, revolutionise business processes, and shape a better future. Our objective is to fuse human creativity with digital workflows to provide exceptional value across multiple endeavours, from individual craftsmanship to manufacturing, healthcare and beyond.

DGSHAPE reserves the right to make changes in specifications, materials or accessories without notice. Actual device output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your DGSHAPE dealer for details. No guarantee or warranty is implied other than that expressly stated. DGSHAPE shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. All trademarks are the property of their respective owners. Three-dimensional data files may be protected under copyright. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. DGSHAPE Corporation has licensed the MMP technology from the TPL Group.



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