

From in-clinic to dedicated high-production labs, the DWX-42W is engineered to fit your milling needs.



Incredibly Accurate, High Aesthetic Restorations

Designed for wet milling glass ceramic and composite resin pin-type materials, to produce high-quality crowns, copings, 3-unit bridges, inlays, onlays and more.

Elevated Performance



6-Station Automatic Tool Changer (ATC) for uninterrupted production



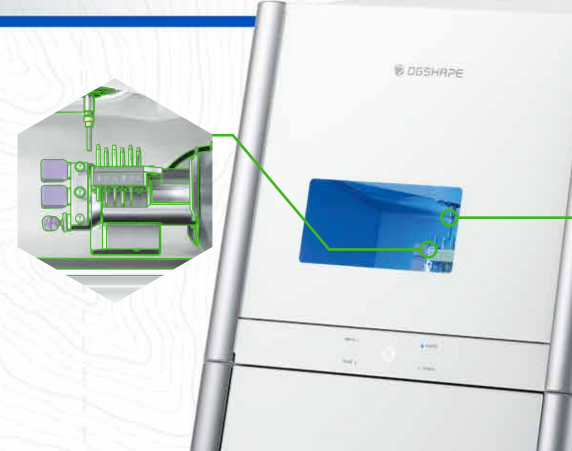
Brand new burs offer **GREATER STABILITY & FINE MILLING QUALITY**



Newly designed NOZZLES & COOLANT TANK for greater flow and capacity



50% FASTER than the previous generation DGSHAPE wet mill



DWX-42W

DWX-42W

Specially Designed Spindle



Optimum performance with less air pressure and volume



Designed and built by DGSHAPE using over 35-years of cutting-edge engineering excellence



A robust, all metal spindle offers solid performance and maximum efficiency



Doesn't require a high-volume compressor—perfect for in-office labs

A Mill That Fits Your Needs

High Production Lab

- Expand production by adding a standalone wet-milling option designed for glass ceramic and composite resin materials
- · Get the same open architecture flexibility and high-quality performance as DGSHAPE dry mills, in a wet-milling configuration
- On-demand production of high-esthetic, dental prosthetics

In-Clinic Lab

- Offer your patients a same day service with ultra-accurate prostheticsproduced with an easy-to-operate machine and simplified workflow
- Open architecture allows seamless integration with existing scanning devices

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New Ethernet LAN Connectivity Access your device and manage your milling, anywhere in the lab or office.

Enhanced User Experience



Upgraded V-Panel

Complex controls are replaced with an easy interface to monitor milling jobs and tool life.



Compatible with Popular CAM Software Easy-to-use, open-architecture allows for easy operation from multiple CAM software packages in the Dental industry.











Wet Dental Mill

DWX-42W

Uninterrupted wet milling of up to three different glass ceramic and composite resin pin-types with ultimate precision and accuracy.

Specifications			
Millable material	Glass ceramics, comp	Glass ceramics, composite resin	
Loadable workpiece shape	Width	Maximum 40 mm (1.57 in)	
	Depth	Maximum 20 mm (0.79 in)	
	Height	Maximum 20 mm (0.79 in)	
Operating speed	6 to 1,800 mm/min. (0	6 to 1,800 mm/min. (0.24 to 70.9 in./min.)	
Spindle speed	15,000 to 60,000 rpm	15,000 to 60,000 rpm	
Rotary axis travel angle	A: ±360°	A: ±360°	
Number of burs housed	6	6	
Attachable bur	Shank diameter: 3 mn	Shank diameter: 3 mm, dedicated milling bur	
Compatible compressed air	Pressure	0.18 to 0.22 MPA	
	Air Capacity	114L/min (30gal) or more	
	Tank Capacity	33L (8.7gal) or more	
Interface	USB, Ethernet (10 BAS	USB, Ethernet (10 BASE-T/100 BASE-TX automatic switching)	
Control command set	RML-1, NC code	RML-1, NC code	
Power requirements	AC 100 to 240 V ± 10%,	AC 100 to 240 V ± 10%, 50/60 Hz (overvoltage category II, IEC 60664-1), 2.1 A	
Power consumption	Approximately 190 W	Approximately 190 W	
Operating noise	During operation : 70	During operation : 70 dB(A) or less (when not cutting), During standby: 48 dB(A) or less	
External dimensions	Width x Depth x Heigl	Width x Depth x Height: 482 x 560 x 600 mm (19.0 x 22.0 x 23.6 in.)	
Weight	61 kg (135 lbs.)	61 kg (135 lbs.)	
Installation environment		Indoor use, Altitude: Up to 6,562 ft. (2,000m), Temperature: 41 to 82 °F (5 to 28°C), Humidity: 35 to 80%RH (no condensation), Ambient pollution degree: 2 (as specified by IEC 60664-1), Short-term temporary overvoltage: 1,440 V, Long-term temporary overvoltage: 490 V	
Included items		Power cord, USB cable, Dedicated milling burs, Automatic correction jig, Measuring cup, Hexagonal screwdriver, Hexagonal wrench, etc.	

DGSHAPE Brand Promise

DGSHAPE is the brand name of the 3D business unit spun off from Roland DG with the core mission: "make innovation, make life better." DGSHAPE delivers digital technologies that bring ideas to life, revolutionize business processes, and shape a better future. Our goal is to fuse human creativity with digital workflows to provide exceptional value across multiple endeavors, from individual craftsmanship to manufacturing, healthcare and beyond.

About DGSHAPE

DGSHAPE Corporation was spun-off of Roland DG Corporation in 2017 as a wholly-owned subsidiary to develop and market the company's innovative 3D products, including DWX mills and DWP 3D printer for the dental industry, MPX photo impact printers, and EGX engravers for the industrial labeling and personalization industries, and MDX and monoFab series of desktop milling machines for the rapid prototyping, manufacturing, and hobby industries. DGSHAPE products are distributed worldwide.

To learn more, visit www.dgshape.com/product/DWX-42W

Get social with us.



FOR MORE INFORMATION OR TO FIND A DEALER NEAR YOU, VISIT WWW.DGSHAPE.COM

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Roland DG's international ISO certifications are your assurance of our commitment to quality products and service | Roland DGA Corp. has licensed the MMP technology from the TPL Group.



