Specifications	MDX-540S	MDX-540	
Cuttable material	Plastic resin and light metal		
XYZ-axis travels	500 mm (X) × 400 mm (Y) × 155 mm (Z) (19.6(X) × 15.7(Y) × 6.1(Z) in.)		
Distance from spindle nose to table	Maximum 254 mm (10 in.)		
Table size	550 mm (W) × 420 mm (D) (21.7(W) × 16.5(D) in.)		
Loadable workpiece weight	At acceleration of 0.2 G: maximum 12 kg (26 lb.), 0.1 G: 20 kg (44 lb.), 0.05 G: 20 kg (44 lb.)		
XYZ-axis drive system	AC servo motor, 80 W AC servo motor, 60 W		
Operating speed	Maximum 7.5 m	/min (295 in./min)	
Acceleration	0.2 G, 0.1 G, 0.05 G		
Software resolution	RML-1 mode: 0.01 mm (0.0004 in.), NC-code mode: 0.001 mm (0.00004 in.)		
Mechanical resolution	0.001 mm (0.00004 in.)		
Positioning accuracy	±0.1 mm/300 mm (±0.004 in./12 in.), under no-load conditions		
Repeat accuracy	±0.02 mm (±0.0008 in.), under no-load conditions	±0.05 mm (±0.002 in.), under no-load conditions	
Origin reproducibility	±0.02 mm (±0.0008 in.)	±0.05 mm (±0.002 in.)	
(when the power is switched on/off)	±0.02 IIIII (±0.0008 III.)	±0.05 mm (±0.002 m.)	
Spindle motor	DC brushless motor, maximum 400 W		
Spindle speed	400 to 12,000 rpm; 400 to 3,000 rpm for positioning and centering		
Tool chuck	Collet method, maximum tool diameter: 10 mm (0.4 in.)		
Control command sets	RML-1 and NC codes		
Interface	USB (compliant with Universal Serial Bus Specification Revision 1.1)		
Power supply	Voltage and frequency: AC 100 to 120 V/220 to 240 V $\pm$ 10%, 50/60 Hz; Required power capacity: 7 A (100 to 120 V)/4 A (220 to 240 V)		
Power consumption	Approx. 700 W		
Acoustic noise level	During operation (no cutting): 65 dB (A) or less, Dur	): 65 dB (A) or less, During standby: 40 dB (A) or less (according to ISO 7779)	
Dimensions	765 mm (W) x 955 mm (D) x 858 mm (H) [30.1(W) x 37.6(D) x 33.8(H) in.]	745 mm (W) x 955 mm (D) x 858 mm (H) [29.3(W) x 37.6(D) x 33.8(H) in.]	
Weight	102 kg (225 lb.)		
Operating temperature	5 to 40°C (41 to 104°F)		
Operating humidity	35 to 80% (no condensation)		
Included items	Handy panel, power cord, tool sensor, sensor cable, nut, nut wrench, wrench, hexagonal wrench, Roland Software CD-ROM, SRP Player CD-ROM,		
	User's Manual, Roland Software Guide, SRP Player Installation and Setup Guide, NC Code Reference Manual		

Automatic Tool Changer (ZAT-540) Specifications				
Number of tools housed	4			
Maximum tool length	110 mm (4.3 in.)			
Maximum tool diameter	10 mm (0.4 in.)			
Maximum tool weight	350 g (0.77 lb.)			
Tool-holder format	Taper shank: JBS4002 15T 7/24 taper. Pull stud: JBS4002 15P (45°), special			
Tool-selection method	Direct-changing type, fixed-address specification			
Compatible compressed air	0.7 to 1.0 MPa, 50 L/min or higher			
Spindle speed	400 to 12,000 rpm; 400 to 3,000 rpm for positioning and centering			
Weight	6.8 kg (15 lb.) (total weight including spindle, magazine, control box, etc.)			
Included items	Control box, magazine unit, ATC spindle, air cylinder, base plate, Z-origin sensor, spacer, cap screws, plastic screws, hexagonal wrenches, retaining bands, cable retainers, user's manual			

\*When this unit is installed, the X-axis travels of the MDX-540S and MDX-540 are as follows: •Standard table, no rotary axis unit: 400 mm (15.7 in.) •Standard table, rotary axis unit present: 270 mm (10.6 in.)/325 mm (12.7 in.) (with expanded X-axis travel) •T-slot table, no rotary axis unit: 400 mm (15.7 in.) •T-slot table, rotary axis unit present: 203 mm (7.9 in.)/258 mm (10.1 in.) (with expanded X-axis travel)

Rotary axis unit (ZCL-540) Specifications		
Supported workpiece	Resin (metal not supported)	
Maximum angle of rotation	±2,147,483.647° (±5,965.23 turns)	
Loadable workpiece size *1	Items within the range of a 90 mm (3.5 in.) in radius from the center of the rotary axis by 371 mm (14.6 in.) long. The actual cuttable range is smaller than this.	
Workpiece thickness holdable by workpiece chuck	15 to 100 mm (0.6 to 3.9 in.)	
Loadable workpiece weight	Maximum 5 kg (11 lb.), maximum moment of inertia: 0.02 kgm <sup>2</sup> Center drill used: Maximum 1.5 kg (3.3 lb.)	
Control method	Simultaneous 4-axis control	
Feed rate	Feed rate Maximum 20 rpm	
Software resolution	resolution RML-1 mode: 0.1°, NC-code mode: 0.01°	
Mechanical resolution	0.002°	
Static precision	on Backlash: 0.05°, Eccentricity: 0.3 mm (0.012 in.) or less	
Dimensions	720 mm (W) x 100 mm (D) x 195 mm (H) [28.3 (W) x 3.9 (D) x 7.7 (H) in.]	
Weight	6.5 kg (14.5 lb.) (total weight including drive unit, tailstock, base plates, etc.)	
Included items	Drive unit, tailstock, base plates, live center, center drill, Y-origin sensor, Z-origin sensor, spacer, origin-detection pin, cap screws, plastic screws, T-slot nuts, hexagonal wrenches, retaining band, and user's manual	

\*<sup>1</sup> When the T-slot table is installed, the length is 297 mm (11.7 in.).
\* When this unit is installed, the X-axis travels of the MDX-540S and MDX-540 are as follows: •Standard table, no ATC unit: 285 mm (11.2 in.)/325 mm (12.7 in.) (with expanded X-axis travel) •Standard table, ATC unit present: 270 mm (10.6 in.)/325 mm (12.7 in.) (with expanded X-axis travel) •T-slot table, no ATC unit: 218 mm (8.5 in.)/258 mm (10.1 in.) (with expanded X-axis travel) •T-slot table, ATC unit present: 203 mm (7.9 in.)/258 mm (10.1 in.) (with expanded X-axis travel)

Software requirements Roland SRP Player				
	Windows <sup>®</sup> 8/8.1 (32/64-bit);			
OS	Windows <sup>®</sup> 7 (32/64-bit);			
	Windows Vista <sup>®</sup> Home Premium (32-bit)/Business (32/64-bit);			
CPU	Pentium <sup>®</sup> 4 recommended			
RAM	1GB or more recommended (2GB or more recommended for			
nam	Windows Vista <sup>®</sup> or later)			
Free hard-disk space 20MB or more recommended				

Options	Model	Description
Options	Model	Description
High Precision Spindle Unit	ZS-540TY	For replacement
Automatic Tool Changer	ZAT-540	Refer to the specifications above
Rotary Axis Unit	ZCL-540	Refer to the specifications above
T-Slot Table	ZTT-540	550 mm (W) x 420 mm (D) x 35 mm (H), 9 kg [21.7 (W) x 16.5 (D) x 1.4 (H) in., 20 lb.]
Safety Cover	ZBX-540E	1042 mm (W) x 1030 mm (D) x 978 mm (H), 68 kg [41 (W) x 40.6 (D) x 38.5 (H) in., 150 lb.]

Roland reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland dealer for details. No guarantee or warranty is implied other than expressly stated. Roland shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products.

Three-dimensional shapes may be protected under copyright. Customers are responsible for observing laws and ordinances when scanning. All trademarks are the property of their respective owners. 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. Roland DG Corporation has licensed the MMP technology from the TPL Group.



**AUTHORIZED DEALER:** 

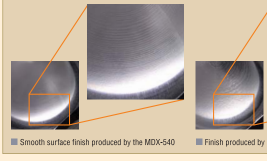
Printed in Japan. RDG-416007499 14 JUL D-2 P-S

www.rolanddg.com

# Imagine. Roland®









# **Create Precision Models and Prototypes Quickly and Easily** In Your Office Environment Using Roland SRP<sup>®</sup> Technology

## **MODELA PRO II MDX-540 Features:**

Roland .

- Precision benchtop milling machine produces high-quality parts and models using Roland's Subtractive Rapid Prototyping (SRP) technology
- Advanced S models utilizing higher accuracy ballscrews available for even greater precision
- Simple on-screen menus and operation panel make setup and production easier than ever
- Cutting area of 500 mm (X) x 400 mm (Y) x 155 mm (Z) (19.6 (X) x 15.7 (Y) x 6.1 (Z) in.) accommodates larger prototypes
- Advanced software optimizes your 3D CAD data for flawless molds and parts
- In-house milling shortens the design/development cycle and lowers product development costs



The MDX-540 mills even the most intricate details. Generate smooth curves and surfaces without handwork.



## **User-Friendly Operation**

Designed from the ground up for ease of use, the MDX-540 features a handy control panel that simplifies the setup and production processes by strategically grouping the most commonly used settings. Using a jog-dial, you can quickly and easily reposition tools and adjust spindle speeds without interrupting the milling process. For other settings, simply access the MDX-540's on-screen operation panel featuring clear, easy-to-navigate icons

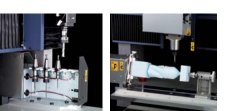


### **Powerful Options for High Production Demands**

Four powerful options let you build on your MDX-540 for even greater performance and unattended operation. These include an Automatic Tool Changer (ATC), rotary axis unit, T-slot table and safety cover. The optional ATC holds up to four tools while the rotary axis unit facilitates 360 degree and multiple-surface cuts.

GOOV+QXX

540



Automatic Tool Changer(ATC) Rotary axis unit

### Able to Mill a Wide Variety of Materials

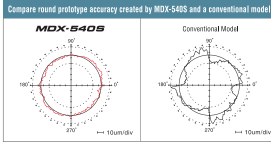
With the MDX-540, you can produce molds and parts for small lot production quickly and inexpensively from a wide range of materials, including chemical woods, resin, ABS and non-ferrous metals such as aluminum, brass and copper.\*

\* The MDX-540 cannot mill light metals with the rotary axis unit.



## **"S" Models for Precision Applications**

S models offer high quality milling for snap-fit prototypes, smooth surface finishes and other advanced applications. S models feature precision ballscrews that achieve repeat accuracy up to ±0.02 mm (±0.0008 in.) and minimize cutting marks.



Comparison results were obtained by milling acrylic cylinders with 40mm radius and 30mm height using both an MDX-540S and a conventional mill.

## **Unmatched Quality and Performance**

The new MDX-540 features numerous upgrades including a more rugged body design, faster arithmetic processing, improved smoothing functions, a streamlined worktable and more. Nearly every part and feature have been upgraded for superior all-around performance. Curved and rounded surfaces are smoother than ever for flawless finishes every time. The MDX-540 features a combination of Digital AC Servo motors and Feed Forward Processing (DAC-FFP) commonly used in larger, more expensive NC machines. This advanced technology ensures optimum torque and speed throughout the production process for powerful, high-speed milling. \*Milling quality may vary depending on software resolution, materials used and other criteria.

Finish produced by a conventional milling machine



The introduction of Roland's MODELA PRO II and SRP Player software allow even novices to operate the MDX-540 for professional results. Every MDX-540 comes equipped with Roland SRP Player, which was developed exclusively for the MDX-540. Simply enter the required information into five setting groups and SRP Player does the rest, automatically determining the best tools and other details required to generate the optimum tool path. To prevent costly and time-consuming errors, SRP Player allows you to preview your job on-screen to confirm the cutting path for quality results every time.

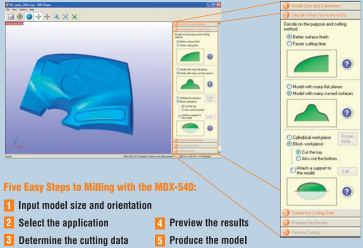








Photo: MDX-540 and safety cove