

Simply Advanced

Automated 3D milling right from your benchtop.



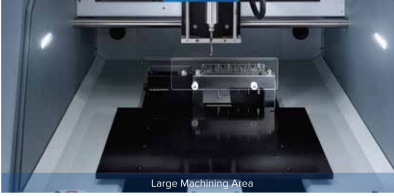


New England Academic Representative:

Technology Education Concepts

1-800-338-2238 | www.TECedu.com | info@TECedu.com









MODELA

MDX-50

Highlights & Specifications

- 5-station Automatic Tool Changer
- Advanced drive system supports dimensional stability to create prototypes with millimeter accuracy
- Large machining area (15.8 (X) \times 12 (Y) \times 3.9 (Z) in.) plus enhanced machine rigidity and drive mechanics
- Built-in control panel
- Optional Rotary Axis easily converts the MDX-50 to a 4-axis mill
- Virtual Control Panel (VPanel) allows users to make changes to milling parameters while the unit is still in operation
- User-friendly SRP Player CAM and ClickMill software included

For detailed features and specifications,

- Automatic set-up and operation with automated machine calibration and tool length detection
- Supports G-code NC programming language
- Multi-color LED status light and email notification system inform users of machine status
- Built-in debris collection drawer with rail guided safety door for safe and clean production
- Internal LED light for workspace illumination
- Includes Roland's industry-best service and support, plus a comprehensive one-year warranty
- Ideal for use in offices, machine shops and educational environments

New England Academic Representative: Technology Education Concepts 1-800-338-2238 | www.TECedu.com | info@TECedu.com

Get social with us.









