

Moore Nanotech® 450UPL Ultra-Precision Diamond Turning Lathe (Configurable as a 2, 3, or 4 axis machine)

Machine Features

- PC based CNC motion controller with Windows operating system and **0.01 nanometer (0.0004 μ ") programming resolution**
- Thermally insensitive linear scale feedback system with **34 picometer (0.034 nanometer) resolution**
- Monolithic epoxy-granite composite base provides superb thermal stability, and excellent damping characteristics
- Box-way hydrostatic oil bearing slideways provide smooth, stiff, and well damped linear motions
- Linear motor drives for rapid cycle times, improved surface quality, and minimal maintenance
- Exclusive 10,000 rpm "heavy-duty" PI air bearing workspindle (with liquid cooling option)
- Standard Swing Capacity: 18" (450mm) diameter. (Larger swing capacity available upon request)
- X slide travel: 14" (350mm), Z slide travel: 12" (300mm)
- *Options* include vertical Y-Axis, rotary B-Axis, C-Axis positioning control of the workspindle, micro-grinding and micro-milling attachments, Fast Tool Servo system, optical tool set station, spraymist coolant system, vacuum chuck, micro-height adjust tool holders, NanoCAM® 2D Aspheric Part Pro-



Moore Nanotechnology Systems, LLC
230 Old Homestead Hwy.
Swansey, NH 03446 USA
Tel (603) 352 - 3030
Fax (603) 352 - 3363

sales@nanotechsys.com
www.nanotechsys.com