

IMTS 2016

September 12-17

Booth S-9419

- ◆ See The Latest Cincom & Miyano Machine Technology
- ◆ Special Products Engineered by the MCC Tech Center
- ◆ Automation Systems, Robot Loading and Unloading
MCC Laser System L2000

Cincom

Multi Axis Swiss Style Lathes

- **NEW** 25 MM US introduction at IMTS. Exciting new model !!
- L220X 20mm with Mitsubishi robot unloading and palletizing system
- L220XII 20 mm with B axis. Incorporating the MCC Laser System L2000
- M416VIII 16 mm 10 station turret including B axis
- A320VII 20 mm high productivity, converts to non guide bushing system
- L32XII 32 mm with B axis, converts to non guide bushing system
- L12VII 12 mm high speed, converts to non guide bushing system
equipped with automatic parts unloading system
- L220VII 20 mm equipped with low frequency vibration servo system

Miyano

Multi Axis High Precision Turning Centers

- **BNX-51MSY** Twin Spindle 12 station turret with Y axis. Mitsubishi control
- BNA-42S Precision turning center with Fanuc robot loading and unloading
- BNA-42GTY Flexible tooling system. Incorporating the MCC Laser system L2000
- BNE-51MSY Twin turrets with Y axis with Mitsubishi control
- BNJ-51SY6 Twin Turret, twin spindle with the Fanuc 0i-TD control
- GN3200 Ultra Precision turning center with gantry loading system
- MC20 Modular Turning System. Multiple spindles on a single base
incorporating MCC Tech Center designed material loading system

Engineered Accessories on Display

- Custom designed wire ejection system of completed workpiece
- Cool Blaster High Pressure Coolant Systems
- Adaptive Guide Bushing Systems
- Thread Whirling
- High Speed Spindle Systems
- Cool Blaster Mist Control Systems
- Engineered Tooling Systems