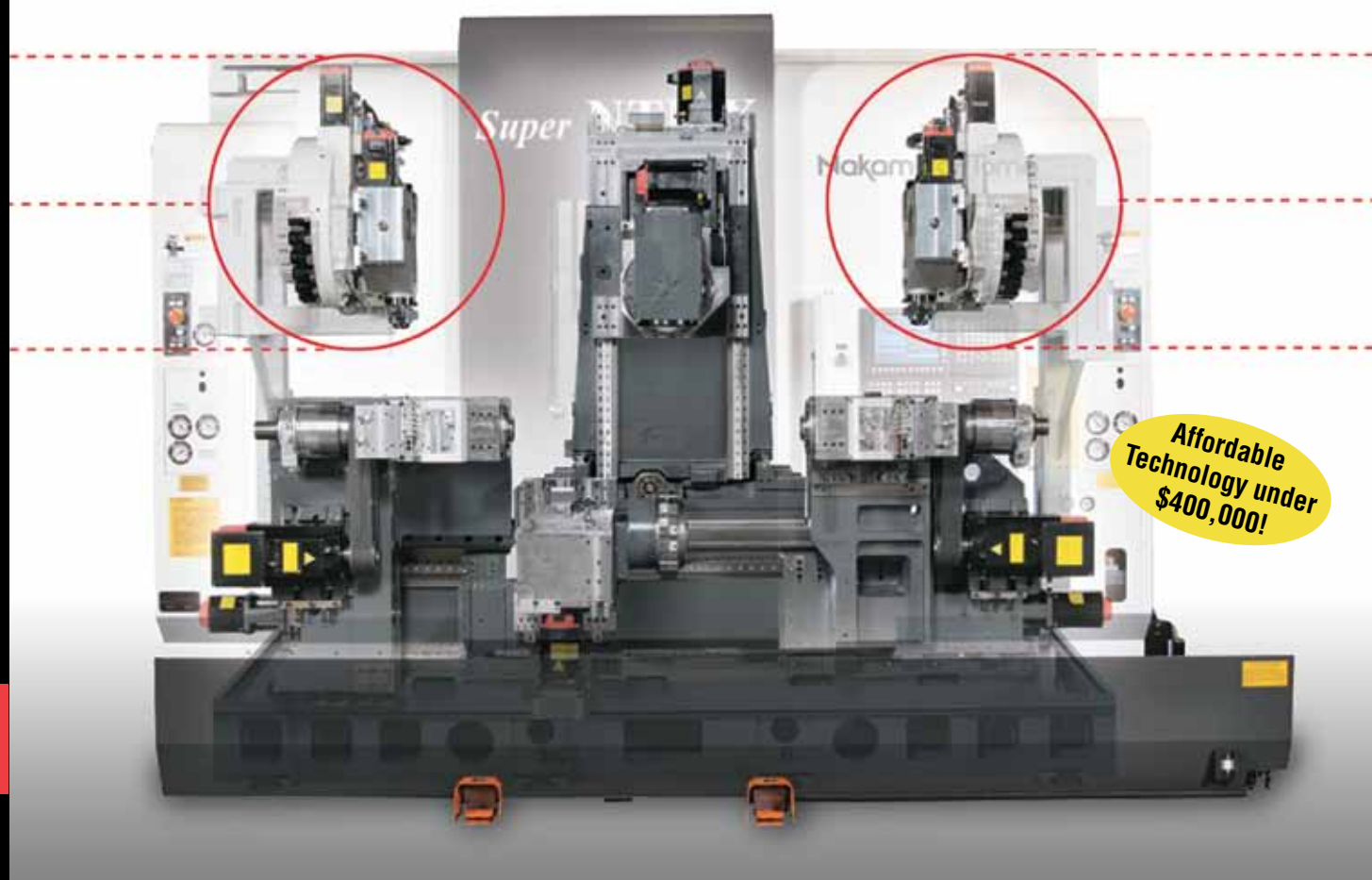


Learn the latest in multitasking technology at this LIVE machining event!

Complimentary Technical SEMINARS

December 16, 2009

# NEW Multitasking Machining STRATEGIES



## The FUTURE of Multitasking is Here

► **You are invited to discover the world's first twin ATC B-Axis Lathe** and how it can change the way you approach complex part processing. The twin ATC makes it easy for all levels of operators to take advantage of the latest B-Axis machining technology.

► **Multitasking – The Tools You Need to Succeed.** This seminar will demonstrate the latest systems and techniques that can reduce your setup time by 50% or more on your current multitasking machine. There will be live demonstrations of these systems.



DECEMBER 16, 2009

65 Union Avenue, Sudbury MA 01776

Doors open and machine reviews 9:00 - 10:00 a.m.

### Seminars offered in two convenient time tracks:

A.M. Track: 10:00 a.m. - 1:00 p.m., including lunch

P.M. Track: 12:00 p.m. - 3:00 p.m., including lunch

**Both tracks include Seminars 1 and 2!**

### Nakamura Machine Demonstrations

NEW Super NTMX – Twin ATC B-Axis  
 NEW Super NTY<sup>3</sup> Jumbo – 3-Turret, 3-Y Axis  
 Super NTY<sup>3</sup> – Thread Whirling  
 WT-100 – Quick Change Demonstrations

### Also on Display

Hainbuch – Workholding  
 Kennametal – KM Quick Change Tooling  
 Heimtec – Milling Units  
 Sandvik – Capto System  
 CAMplete Software – Post Processing

### To register:

Click here or

Call 1-877-MMT-4CNC (1-877-668-4262)

### SEMINAR 1

#### All NEW: Twin ATC Multitasking Technology



Learn about the world's first Twin ATC B-Axis Lathe. See how Nakamura designed a machine for greater 5-axis accuracy on a turning platform.

#### Super NTMX Advantages:

- True 5-axis capabilities
- Simple operator understanding of tool movement
- Increased profile milling accuracy
- FANUC 31i-A5 Control
- Easy access and setup via two front ATC locations

Affordable Technology under \$400,000!

### SEMINAR 2

#### The Tools You Need to Succeed



See how you can reduce your setup time by 50% or more on your current multitasking machine.

- Workholding solutions
- Quick change milling units
- Actual changeovers under 15 minutes

Bring your prints and parts. Our Application Engineers will recommend a multitasking solution for you.



INNOVATIVE TECHNOLOGY — CREATING VALUE