Specializing in Quality Production; CNC, Milling & Drilling Machinery

LEE STEVENS MACHINERY

Since 1948, we have supplied quality, late-model used tool room, production and CNC machinery to manufacturers in the United States (and abroad). A 3rd-generation family business, we assist our clients with tooling up for a job or replacing existing capital equipment while avoiding expensive new machinery. Our services include reconditioning, appraising, brokering, marketing, leasing and financing a wide variety of machine tools.

We also purchase one piece or a complete plant.

FEATURED PRODUCTS



Studer S36 CNC Cylindrical Grinder



Union Model BPF 160/2 Floor Type Boring Mill



Elb 20" x 30" Type SWBBVA11 Hydraulic Surface Grinder



BLANCHARD 32D-60-72 DRY BASE



Elb 12" x 24" Hydraulic Surface Grinder

www.stevensmachinery.com

Lee Stevens.

48985 Wixom Tech Dr. Wixom, MI 48393 Ph.(248) 926-8400 Fax (248) 926-8499 info@stevensmachinery.com

DMG MORI ELLISON TECHNOLOGIES

is your total solutions provider!

SHOP MACHINES

SCHEDULE SERVICE

ORDER PARTS

DMG MORI ELLISON TECHNOLOGIES is proud to help Michigan manufacturers improve productivity by supplying CNC milling and turning centers, multi-tasking machines, grinders and transfer machines combined with integrated robotic solutions and turnkey process and engineering. Representing DMG MORI, Mikron and Fanuc Robotics, DMG MORI ELLISON TECHNOLOGIES offers premier, world class products and leading edge technologies to insure our customers the most advanced and cost effective productivity solutions.

Our Vast Array of Products Include:

- Vertical Machining Centers
- Horizontal Machining Centers
- Horizontal Turning Centers
- Turn Mill Centers
- Swiss Style Turning Grinding Machines

- Vertical Turning Lathes
- Transfer Machines
- Five Axis Machines
- Robotics / Automation Utilities

Visit our website for complete inventory list and specs!



www.ellisontechnologies.com

1550 Gezon Pkwy SW, Suite B, Wyoming, MI 49509 | Phone: 616.261.8665 | Fax: 616.261.8670