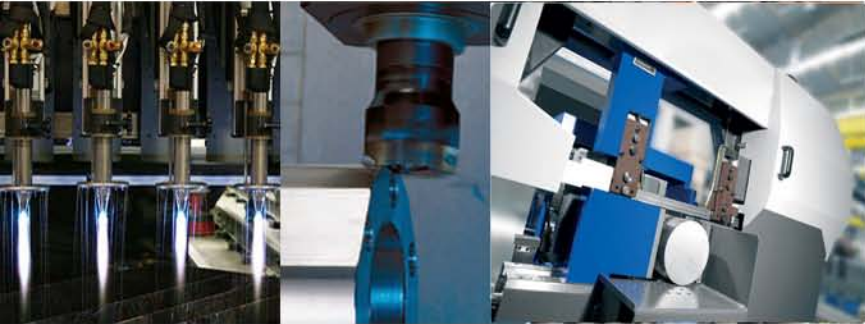
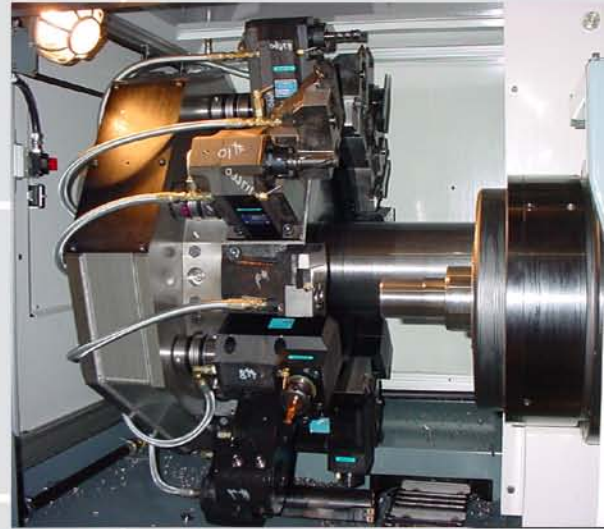


SMART SOLUTIONS

2010 PRODUCT LINE CARD



MACHINE TOOLS



AUTOMATION

AUTOMATED HANDLING SYSTEMS



SERVICE, REBUILDING,
& REMANUFACTURING
FOR MACHINE TOOLS





Boheringer
 Cincinnatti
 Cross Huller
 Ex-cell-o
 Fadal Service
 FMS
 Giddings & Lewis
 Hessap
 Huller Hille
 Lamb
 MAG Powertrain
 MAG Services
 Witzig & Frank



MAG a leading global machine tool manufacturer providing total solutions for milling, turning, powertrain, composites, maintenance, controls & other needs.
MAG is : Boheringer, Cincinnatti, Cross Huller, Ex-cell-o, Fadal, +FMS+, Giddings & Lewis, Hessap, Honsburgh, Huller Hille, Lamb, Mag Powertrain, Mag Services, Witzig & Frank.

MAG Products include:

- Vertical Machining Centers 3, 4, and 5 axis.
- Horizontal Machining Centers to 1600mm. 3, 4, and 5 axis.
- Horizontal Boring Machines Giddings & Lewis Rotary Table Plain, Palletized and Floor Types
- Horizontal Turning Centers wide range of sizes, center distances, & multi-axis configurations .
- Gantry and Profilers: Bridge & Rail Type, 5 sided/5 Axis machining
- Vertical Turning Centers
 - Motorized Spindle Type 250 mm to 1200mm
 - Giddings & L ewis VTC series 1 000 to 8 000 mm.
- Powetrain : Agile systems, Crank Shaft Machining, Transfer lines
 - Machining, Turning, Coldforming
- Composits: Tape laying, Fiber placement, production solutions
- Components, Corecom- Plug & Play Machine modules.
- Services: Parts and Service for Mag Brands
- Solutions : Special built Machines and Technical Solutions

BARDONS & OLIVER



B&O's product line includes:

- Turning Machines, 2 & 4 axis Big bore lathes and Chuckers.
- Heavy duty slant bed lathes. Twin and sub spindle lathes
- Cut-Off Lathes, Rotating Head Cut-Off
- Automated infeed and out feed handling systems.



FEMCO's product line includes:

- CNC Turning Centers
- CNC (HBM) horizontal boring mills,
- CNC (VTL) vertical lathes



The NTC product line includes:

- CNC (VMC) Vertical Machining centers
- CNC (HMC) Horizontal Machining centers



Takamaz product line includes:

- CNC Robotic Turning
- CNC Turning Centers

Messer Cutting Systems provides plasma and oxyfuel cutting machines, flame cutters, cutting tables, laser cutting machines, CNC controls and software

Trumpf manufactures industrial lasers, laser generators, and sheet metal fabrication machinery. Product line includes
CNC Press Brakes,
CNC Punching and Combination punch/laser machines
2D and 3D Lasers

Weber America provides Wide belt grinding machines used for deburring and surface grinding of sheet metal
Product includes
STC Bolt grinding beam for deslagging of plasma and laser parts.
DR Planetary head machines for rounding of edges and oxide layer removal.
TT/TN series wet or dry single to multiple heads with several process combinations available.

The **WEBB** Corporation offers a large selection of standardized models of Bending rolls, turning rolls, track supports, fit-up fixtures, seam welders and positioners
Products include:

- Initial pinch slip rolls
- Initial pinch 3 roll bending rolls
- 4 roll bending rolls

Peddinghaus Corporation is the premier manufacturer of structural steel/plate fabricating equipment and CNC systems
Products include:

- Structural Angle lines
- Beam Drilling and Coping lines
- Plate processing Systems
- Structural bandsawing

BTM Offers 75 different models ranging from manually operated 8" capacity machines, to semi-automatic & fully automatic Steel Service Center Series machines with over 50" of cutting capacity

Kalamazoo Machine Tool provides circular Cold Saws, 10" thru 14" Blade machines, including manual, semi-automatic and fully automatic models for ferrous cutting applications
High Speed Circular Saws, 14" Blade machines, including manual, semi-automatic and fully automatic models for non-ferrous applications

Nishijimax cuts more parts per hour and more parts per blade than a standard production saw capacities from 2.75" to 9:00

Grob Bandsaws US manufacturer of Vertical Bandsaws
Product range from 18" to 36".





SMARTSOLUTIONS

BuckleyOwens Machinery
6416 Fly Road
East Syracuse, NY 13057
Ph. 315 432-0708 Fax 315 299-2684
email info@buckleyowens.com

WWW.BUCKLEYOWENS.COM

↑↓ iN-MOTION CONVEYORS

A product of Roboshop Inc.

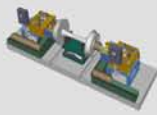


iN-Motion Conveyors by Roboshop provides an innovative modular vibratory conveyor systems that are an excellent alternative to both belt and link belt conveyors..

- Standard Flat conveyors
- "V" Track conveyors
- Accumulation/Buffer conveyors

Roboshop design and builds specialty machine tools, part handling and automation systems.

Roboshop's machinery includes Rail wheel finishing machines & bearing pulling systems, in-line and dial machines and end facing machinery. Material handling equipment and systems include CNC pick & place, automatic measuring systems, palletizing systems, conveyors and cross transfers.



Gudel manufactures gantry robots ready to be integrated by the system builder. A wide range of payload capabilities with standard and custom configurations. The gantry-robots are utilized in general handling technologies, in flexible production cells, in logistic and packaging areas or as basic modules in cutting-machines such as plasma, laser, waterjet, drilling & flamecut.



Rebuild, remanufacture or retrofit, rebuild.

Frequently, a customer's situation might not require a new machine or system, but renewal and revitalizations of the current machine might be the answer. With MAG services we provide the industry's broadest range of services designed especially to maximize your return on capital investment.

BuckleyOwens is now the authorized factory service for MAG Fadal Machining centers.



Your Source for MACHINE TOOLS, MANUFACTURING SYSTEMS MATERIAL HANDLING SYSTEMS & AUTOMATION,

For Over 75 years BuckleyOwens has been a leader in the Machine Tool supply industry Our goal is to provide the best customer support possible

The products listed on the previous pages are just a few offered by BuckleyOwens.

By Aligning ourselves with the premier manufacturers in the industry, we have positioned ourselves to meet our customers needs and everchanging demands

