



AMECO-USA

American Manufacturing & Engineering Co.

People Serving the Metals and Fabricating Industry Since 1982

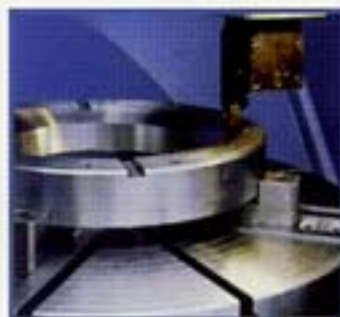
Announcing Hi-Speed...

VERTICAL TURNING & MILLING SERVICE

Our customers like the commitment to diversity and new technology. This VTL expands on both. It is easy to deal with a facility that is capable of handling all your fabrication and machining needs.

Customer Benefits

- Entry level pricing—substantial cost savings
- Open machining time—ship your parts sooner
- One stop shopping—reduce your vendor list
- Pick-up and delivery—save money, protect your parts
- Experience—we know what you're talking about



Serving Many Markets

Construction, Defense, Food & Paper, Forging, Foundry, Gears, Mining, Oil & Gas Field, Pumps, Compressors, Fans, Blowers, Transmissions, Turbine Engines



Materials

- Steel
- Stainless
- Aluminum
- Magnesium
- Copper
- Bronze
- Alloys
- Exotics
- Plastic



American Manufacturing & Engineering Company (AMECO)

(all mail) Administrative Office: 910 Cahoon Road, Cleveland, Ohio 44145-1288
(all shipments) Manufacturing Facility: 7500 Grand Division Ave., Cleveland, Ohio 44125 USA
Phone: 440-899-9400 / 800-822-9402 • Fax: 440-899-9401 • www.AMECO-USA.com



AMECO-USA

American Manufacturing & Engineering Co.

People Serving the Metals and Fabricating Industry Since 1982

Announcing Hi-Speed...

VERTICAL TURNING & MILLING SERVICE

CNC PRECISION

Berthiez TVM-100 T2 CNC Vertical Turning Lathe

- High Speed, High Precision VTL
- 56" Swing
- 50" OD turning
- 25" turning height
- 4400 lb part weight
- 39" chuck
- 800 RPM
- 65 HP
- Automatic tool changer—18 live milling, drilling, tapping; 18 turning
- CNC Part and Tool Measuring System



TURN/MILL PRODUCTIVITY

24-HOUR OPERATION

**CALL, FAX, OR E-MAIL NOW
FOR QUICK QUOTING SERVICE!**

Web: www.AMECO-USA.com

E-Mail: sales@AMECO-USA.com

Fax: 440-899-9401

Call: 440-899-9400 / 800-822-9402

Special Features

- High RPM for nonferrous materials
- High HP-torque for hard/tough metals
- 18 live milling, drilling, and tapping tools
- Simple or complex parts in single set-ups
- Right angle drilling/milling head attachment
- Counter balanced chucking system for high speed machining
- CNC part inspection system