

VERTICAL & HORIZONTAL MACHINING CENTERS

GEN-MILL by Ganesh is a full line of high-speed vertical machining centers
TAKUMI builds C-frame and double column vertical machining centers
ENSHU are Japanese built HMC's that offer accuracy, repeatability and reliability
MIDSTATES INTL imports Kira twin spindle VMC's & travelling column HMC's

MULTI-AXIS BAR MACHINES

GEN-TURN by Ganesh offers 3 to 9 axis multi-axis CNC machines which combines CNC machines with Autoloaders, CNC swiss screw machines & twin spindle lathes. Ganesh Machinery provides a full line of CNC multi axis machine tools.

CNC & MANUAL GRINDING MACHINES

SCHNEEBERGER builds CNC grinders for tool & cutter and production grinding
ERWIN JUNKER manufactures production grinding machines from Germany
KENT INDUSTRIAL builds CNC surface, creep feed and double column grinders

SLANT BED CNC TURNING CENTERS

GEN-TURN by Ganesh offers slant bed turning centers, including multi-spindle
FORTUNE is a top Taiwan slant bed lathe builder at their Victor-Taichung factory
MIGHTY VIPER manufactures slant bed lathes at their Taiwan facility

MILLING, BORING, TURNING MACHINES

WFL MILLTURN builds the best multi-function millturns in the world
FPT is a leader in the manufacturing of medium-big milling boring machines
MIGHTY VIPER manufactures bridge mills and vertical turning lathes
GEN-TURN has a full line of heavy duty CNC big-bore lathes with up to 52" swing

OTHER PRODUCTS & SERVICES

- **Marvel Saws** - Sales, installations and service
- **Sharp** - CNC and manual machine tools
- **Detron** - Rotary tables and rotary integration
- **M&H Probes** - Part and tool probes and installations
- **Porta** - Multi-spindle machining centers and transfer machines
- **Summit** - Toolroom CNC teach and manual machine tools
- **FactoryWiz** - DNC and machine monitoring software
- **BobCAD-CAM** - Complete CAD-CAM software solution
- **Northeast CNC Fab** - Fabrication machines sales and service
- **Machine Service** - CNC and manual - Calibration and spindle repair

