# Leading metal cutting solutions, specific to your needs.





### We're here to help you take manufacturing to the next level.

Whether you need a new piece of equipment, want to expand capacity, or solve staffing challenges, Concept has the answer.

With more than 45 years in business, we're the Midwest's leading source for advanced manufacturing solutions – leading the industry with our knowledge and comprehensive offerings toward a future that's increasingly automated.

Ready to take your operation to the next level?

Make. Measure. Automate.



## Milling Solutions High Precision Machine Tools

#### Kitamura HMC'S, VMC'S & 5-axis

- 250mm 1,000mm travel
- Boxways 2,362 IPM

🛕 KITAMURA

5-axis machining





#### **Kitamura Machining Centers**

- 5-Axis CNC machines
- 40/50 taper geared head models
- Bridge type designs
- Jig Boring
- Travels: 43"x 60", 43"x 80", 100" x 63.6", 120" x 63"





#### Milltronics VMC'S

- Conversational Control
- 40 & 50 taper VMC
- Open bed CNC



#### Milltronics Bridge 40 taper

- Inline 40 taper spindles
- Cross roller-way design for rigidity
- Up to 35 HP spindles
- Travels 50" x 100" up to 80" x





#### **SMEC VMC'S**

- Heavy-duty linear or box way construction
- 40/50 taper spindles
- Direct drive or geared head
- 24 & 30 tool magazine capacity
- Fanuc controls





#### Yama-Seiki Bridge Mills

- Double Column VMC's 40/50 taper
- Production bridge mills
- 5-axis bridge mills





### **MECTRON VMC & six-sided machining**

- 10,000 or 12,000 RPM spindles
- 30 & 40 taper high-speed milling
- Pallet changer and gantry loading VMC's
- 3" bar horizontal six-sided machining with 3K turning

YUASA



### **HERMLE 5-axis Machining**

- High-speed 5-axis patented design
- Heidenhain & Siemens controls
- Die/Mold, Aerospace/Mill/Turn
- US Headquarters Franklin, WI





#### **OPS INGERSOLL 5-axis Hard Milling**

- 5-axis high-speed graphite milling
- Heidenhain CNC controls





#### **ROKU-ROKU Graphite and Hard Milling**

- Graphite machining
- High-speed hard milling & micro machining







# **Turning Solutions**High Precision Machine Tools

#### Milltronics CNC Lathes

- CNC Slant Bed w/ **Conversational Programming**
- Manual CNC Flat Lathes up to 50" Swing





#### **SMEC CNC Lathes**

- · High accuracy, high rigidity
- Box way & linear guide options
- Y-Axis & sub-spindle available





#### **STAR CNC Swiss-Type Lathes**

- 7mm 51mm
- Sub-spindle with fixed/live tools
- Full B-axis models
- Slide and turret configurations
- Japanese precision





#### SMEC CNC VTL's

- 12", 15", 18", 24", 32" chuck
- 12 station turret with 1" turn
- Box way construction
- Fanuc 0i-MFcontrol





#### **Fuji CNC Turning**

- High production
- Automation ready
- Fanuc CNC controls
- Robotic loading twin spindle lathes





#### **Takamaz CNC Lathes**

- Auto loading box way precision **CNC lathes**
- Shaft loading twin spindle CNC lathes up to 27" length capacity
- Twin turret, twin spindle bar fed CNC lathes





#### **Horizontal Boring and Milling**

- Table Types (50 Taper)
- Floor Types 5" & 6"
- **Facing Centers**









#### **Robotics Automation**

- FANUC robotics
- Automation cells
- Turnkey applications
- Workholding fixtures
- Custom solutions
- Complete solutions
- Load assist







### **Grinding, EDM & Tool Room Solutions**

#### **Mitsui Grinders**

- Manual surface grinders
- Surface grinders up to 16x32"
- PC based CNC form grinders





#### Mitsubishi Wire and Sinkers

- CNC Wire & Sinker EDM
- Cylindrical drive technology
- Ingersoll large tank CNC sinkers





#### **Chevalier Grinders**

- Manual surface, cylindrical
- CNC Smart Series surface/form
- Hydraulic 3-axis surface
- Cylindrical, CNC ID/OD





#### **EDM DrillMate**

- Manual EDM drills
- CNC EDM drills

**EDM**DrillMate



### Tool Room & Saws

#### **Builders:**

- Lagun Lathes and CNC Mills
- Sharp Lathes and CNC Mills
- Hyd Mech Saws
- Wellsaw Saws
- WF Wells Saws









#### Metrology & Additive Mfg.



# Service: The most important concept of all.

We're committed to supporting you with the service you expect — so you can minimize downtime and maximize productivity on your machine tools and metrology equipment.

- High-priority responsiveness to unplanned repairs
- Preventive maintenance programs
- Calibration, including laser and ballbar
- Applications support and training, pre- and post-sale
- Measurement and turnkey programming services

#### **Proud to serve the upper Midwest**

Concept Wisconsin: 407 Austin Circle, Delafield, WI 53018, saleswi@conceptmachine.com



Scan to request machine services.