



# ACCURA INDUSTRIES

## FACILITY LIST

We offer our customers; prototype and production machining, assembly, design engineering, competitive pricing, 100% on-time delivery and strict quality control.

### 2-AXIS LATHES

#### » MAZAK NEXUS 250 (2004)

OS: Fusion 640T Control  
Chuck diameter: 10"  
Swing: 16"  
Turning length: 22"  
Spindle motor: 25 HP  
Spindle thru-hole: 3"

#### » MAZAK SMART 100 (2014)

OS: Smart Control  
Chuck diameter: 6"  
Collet size: 5C (up to 1" diameter)  
Swing: 6"  
Turning length: 16"  
Spindle motor: 10 HP  
Spindle thru-hole: 1 5/8"

*\*Equipped with 4' space saver bar feeder for high volume production runs*

#### » MAZAK QT-10N (1997)

OS: T-Plus Control  
Chuck diameter: 6"  
Collet size: 5C (up to 1" diameter)  
Swing: 6"  
Turning length: 16"  
Spindle motor: 10 HP  
Spindle thru-hole: 1 5/8"

### 3-AXIS VERTICAL MILLS

#### » MAZAK SMART 430A (2011)

OS: Smart Control  
Spindle motor: 25 HP  
MAX spindle speed: 12,000 RPM  
Rapid traverse rate: 1,654 IPM  
Stroke: X - 22" / Y - 17" / Z - 20"  
Table size: 36" x 17"

#### » MAZAK NEXUS 430B (2016)

OS: Nexus Matrix 2 Control  
Spindle motor: 25 HP  
MAX spindle speed: 12,000 RPM  
Rapid traverse rate: 1,654 IPM  
Stroke: X - 43" / Y - 17" / Z - 22"  
Table size: 48" x 17"

#### » MAZAK 570C (2020)

OS: Smooth G  
Spindle motor: 35 HP  
MAX spindle speed: 15,000 RPM  
Stroke: X - 48" / Y - 22" / Z - 20"

#### » MAZAK 570C (2021)

OS: Smooth G  
Spindle motor: 35 HP  
MAX spindle speed: 20,000 RPM  
Stroke: X - 48" / Y - 22" / Z - 20"  
4-Axis Rotary Table

### 4-AXIS MILL-TURN

#### » MAZAK NEXUS 250-II MSY (2012)

OS: Nexus Matrix I  
Chuck diameter: 10"  
Swing: 16"  
Turning length: 22"  
Spindle motor: 25 HP  
Spindle thru-hole: 3"

Live tooling

Second spindle for done-in-one production

*\*Equipped with 4' LNS feeder for high volume production runs*

#### » MAZAK 350-MYE (2022)

OS: Smooth G  
Chuck diameter: 15"  
Swing: 24"  
Turning length: 26"  
Spindle motor: 35 HP  
Spindle thru-hole: 4"  
Live tooling