**Inspection Equipment**

- **Wire EDM**
  - Note of wire drawing
  - 0.015 wire diameter with wire drawing
  - Distance 0.005, 0.020, 0.040
  - Distance 0.005, 0.020, 0.040
  - Distance 0.005, 0.020, 0.040
  - Distance 0.005, 0.020, 0.040

- **Coordinate Measuring Machine (CMM)**
  - 3D, 4C, 5C coordinates
  - 3D, 4C, 5C coordinates
  - 3D, 4C, 5C coordinates
  - 3D, 4C, 5C coordinates

- **Vision Systems**
  - 2D, 3D, 4C, 5C coordinates
  - 2D, 3D, 4C, 5C coordinates
  - 2D, 3D, 4C, 5C coordinates
  - 2D, 3D, 4C, 5C coordinates

**Lathes**

- **Bridgeport Mill (6 available)**
  - X, Y, Z axes available
  - X, Y, Z axes available
  - X, Y, Z axes available
  - X, Y, Z axes available

- **Haas Horizontal Machining Center - HS-1P**
  - X, Y, Z axes available
  - X, Y, Z axes available
  - X, Y, Z axes available
  - X, Y, Z axes available

**Mills**

- **OMAX 2521 (available)**
  - 2D, 3D, 4C, 5C coordinates
  - 2D, 3D, 4C, 5C coordinates
  - 2D, 3D, 4C, 5C coordinates
  - 2D, 3D, 4C, 5C coordinates

**Abrasive Waterjets**

- **Machine List**
  - 26 x 27 table
  - 26 x 27 table
  - 26 x 27 table
  - 26 x 27 table
Milling
- 3 & 4 axis
- horizontal & vertical
- high speed machining

Turning
- live tooling
- sub spindle
- Y-axis

4-axis Wire EDM
- auto threading
- up to 7" thick

Abrasive Waterjet with Taper Compensation
- sheet metal bending
- finish machining
- up to 6" thick
- .002" achievable tolerance

Full 5-axis Milling
- prototype or production machining

Whether you need one part or thousands, you have come to the right place. We have the capacity and the experience to get your job going efficiently and your parts shipped fast. Our typical lead times are less than 4 weeks, but if necessary our production mill and lathe departments can often have a job running in less than a day. If there are multiple operations, we can even set them up simultaneously on several machines. Our job shop department, with abrasive waterjet, wire EDM, and dedicated CNC mills and lathes specializes in custom or prototype parts with short lead times. We can measure your sample or broken part and make a new one the same day. If you have a print the process will be even faster. All documents are linked seamlessly into our shop management software which is used to track your job from quote through shipment of finished parts.

3200 Farber Drive | Champaign, Illinois 61822
Ph. 217.384.0072 | Fax 217.384.8061
www.wagner-machine.com
sales@wagner-machine.com

One shop for all your precision machining needs