Cupples' J&J Screw Machine and Production Machining

Cupples' J&J Company provides Single and Multi-Spindle Screw Machine Services along with Specialty and Production CNC Milling and Turning.





















Screw Machine Department capabilities;

- Vertical CNC Machining up to full contouring 4 axis with and without pallet shuttles
- High Speed Drilling and Tapping Machines with up to x=47.2"; y=13.8"; z=15.5" in cell with CNC Turning Centers
- Horizontal CNC Machining up to 630 mm pallets and x=39.7", y=32.6" and z=28.6" with full contouring 4 axis with and without pallet shuttles
- CNC Turning up to 24" Swing X 118.31" Turning
- CNC Turning up to 34.4" Swing with 24.8" over the Cross Slide with 62.00" Turning
- CNC Turning and Milling with up to 8 axis with Sub-spindles and 1,000 PSI thru coolant with up to 3.00" bar feed capacity, 2 turrets and Y axis milling
- CNC Turning with Robotic Loader
- Hybrid Swiss Turning and Machining with up to 7 Axis Including Live Tools
- Brown and Sharpe Single Spindle Screw Machines
- Wickman Multispindle Screw Machines up to 1.75" diameter
- Production Bending with Pines Benders, Dennison Benders and Rouselle Presses
- CNC Production Cut-off Saw
- Pull Broach

Screw Machine Products;

- Bushings
- Shafts
- Pins
- Studs
- Plugs
- Screws
- Nuts
- Bolts
- Threaded rods
- Special machined parts
- Machined castings
- Machining of Laser Cut Parts
- Machining of Robotically Welded Assemblies
- Contract Manufacturing



Cupples' J&J has the capabilities to process orders from Customer MRP's, Internet Sites and EDI format.