Precision Swiss CNC Turned Parts For Your Most Critical Applications.

Our state-of-the-art, fully equipped Swiss CNC Turning equipment is ideal for precisely manufacturing high volume cylindrical parts. By minimizing the distance between the workpiece support and the tool, Swiss Machines reduce workpiece deflection and vibration, allowing for precise machining to the tightest of tolerances. Swiss CNC Turning is ideal for economical manufacturing of long, slender, tight tolerance parts in quantities between 500 and 50,000 units. Every component, from the simplest prototype to the most intricate high-volume production run will benefit from the experience of our skillful, knowledgeable industry professionals.
Originally developed in Switzerland in the late 19th Century to manufacture critical items for the Swiss watch making industry, Swiss Turning revolutionized mass production of small precision components. With the addition of modern CNC controls to the proven Swiss style of machining, today we can achieve the increased repeatability necessary to make possible what was once impossible. When combined with our already impressive roster of conventional bar fed CNC Turning and Vertical Machining centers, our Swiss CNC Turning capabilities truly makes Wisconsin Stamping and Manufacturing your single source for precision machined parts.

Materials up to 32mm (1.259”)

- Carbon Steel (All Grades and Alloys)
- Stainless Steel
- Aluminum
- Brass
- Bearing Bronze
- Plastic
- Exotic Materials
- Copper
- Nickel
- Chrome Alloys