

U.P. Machine & Engineering Co.



With 20,000 square feet of manufacturing space, more than 30 CNC machines and highly experienced operators, ISO 9001:2008 certification and a long history of quality and performance, we're ready to solve your toughest challenge. Let's talk about how we can do it. And we'll show you why, for the highest levels of quality, reliability and productivity ... there's nowhere to go but UP... to U.P. Machine.

Take Your Efficiency UP

From machining your part to one-source management of casting, machining, finishing, assembly, and inventory management - U.P. Machine has been a leader in supply chain efficiency since 1963.

Take Your Productivity UP

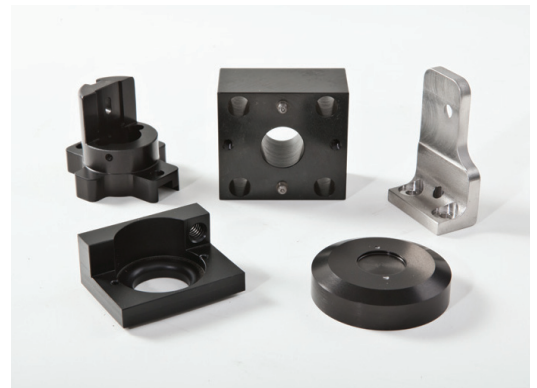
With the most advanced software available driving high-tech multi-axis CNC machining centers, U.P. Machine offers the best possible combination of quality and turnaround for low- to mid-volume runs.

Take Your Quality UP

Our CNC operators average 20+ years' experience. And their work is carefully monitored by the most sophisticated CMM equipment and software available. That's made U.P. Machine a leader in some of the most precise and demanding industries.

Take Your Reliability UP

We know "when" and "where" are as important as "how close" and "how good." So U.P. Machine makes weekly deliveries to our Upper Michigan and Northern Wisconsin customers. And we're capable of doing the same just about anywhere in the Midwest.

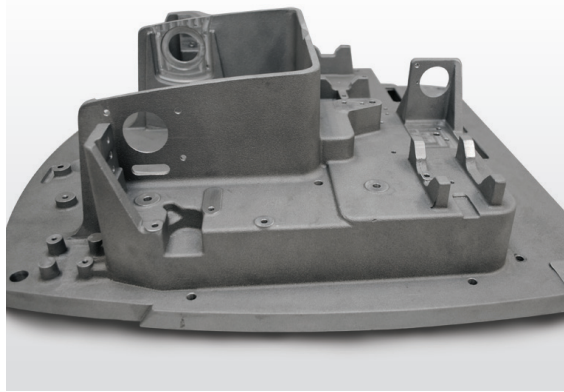


SBA HUBZone Certified ISO 9001:2008 CERTIFIED

SOME OF THE INDUSTRIES WE SERVE: Aircraft, Analytical Instrument, Defense, Electronics, Fire Protection, Heavy Equipment, Marine, Medical, Scientific



There's Nowhere To Go But UP



We don't make the Nobel-winning discoveries in medicine, biology and chemistry. But we help make the equipment behind those discoveries, with precision machining and other services for a variety of analytical instruments, including:

- Spectrometer bases
- Interferometer housings
- Sample box components

For more than 20 years, we've been providing high-quality, low- to mid-volume machining and related services to the laboratory analytical instrument and industrial measuring communities.

[Have a difficult manufacturing application for an analytical instrument? Contact us, and we'll see what we can help you discover.](#)

Machining Centers, Turning Centers And Equipment



CNC Lathes

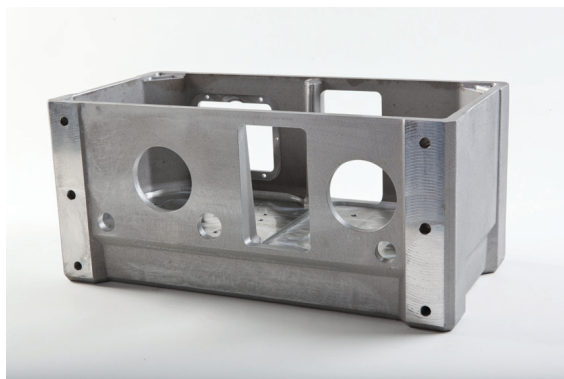
We have 14 two and four axis CNC turning centers with chuck sizes from 6" to 12" in Diameter, and are able to turn stock sizes from .125" to 22" in diameter.

Vertical Machining Centers

We have 9 Vertical Machining Centers with table sizes up to 20" X 60", all of which have full 4th axis capability.

Horizontal Machining Centers

We have 3 Horizontal Machining Centers with capacities up to 28" X 24" X 26", all of which have full 4th axis capability.



Inspection Equipment

In addition to a complete list of metrology equipment, we use a Mitutoyo CNC coordinate measuring machine linked to PC-DMIS CMM software. The inspection range on our CMM is 20" X 24" X 12".

Additional Services

Plating, Painting, Heat Treating, passivating, alodyne, anodize, black oxide, broaching, braising, welding, impregnating, grinding, gun drilling, water jet cutting, gear hobbing, assembly and many more.

ISO 9001:2008 CERTIFIED SBA HUBZone Certified