

Top Machine Shops in Oregon (OR)

: 10/11/2022



Table of Contents

Top Machine Shops in Oregon (OR) – According to data from the National Association of Manufacturers, manufacturing in Oregon contributes to around 14% of the state’s economic output. With the Portland region—also known as the “Silicon Forest”—at the core, most of this activity is around electronics and computer items. Other industries include those that produce goods for agriculture and forestry, papermaking, manufacturing, and aerospace. Repair, prototyping, and OEM manufacturing services are particularly sought after by these businesses, keeping machine shops in Oregon busy. With so much business, it is not surprising that there are a lot of machine shops spread out over the state.

Of course, CNC machining predominates, but many businesses still provide manual turning and milling services when necessary. Numerous companies focus on Swiss-style machining of tiny parts. Many businesses in Oregon provide other related services to their clients, including EDM, fabrication and assembly, heat treatment, engineering, and other kinds of services as required.

We would be delighted to provide you with more information on how we can help you generate revenue within your industry. Don’t hesitate to contact us if you have any questions! With **Linquip’s Solutions for Each Company Level**, you will be able to upgrade the capabilities of your organization in order to gain a

competitive edge by taking advantage of a wide range of options to enhance your organization's performance. If you are looking for the simplest or the most sophisticated marketing and advertising package for your business, we can help you ensure that your company gets as many customers as possible to grow your business.

Listed below are the Top Machine Shops in Oregon (OR). Each company's information includes its headquarters, year of foundation, and the number of employees, and annual sales. US dollars are used to measure annual sales. Following the table are summaries of each company.

[Edit](#)

Company name	Headquarters	Year founded	No. of Employees	Annual sale (\$)
Duyck Machine	Forest Grove	1985	10-50	NA
Pre-Tec	Eugene	1987	NA	NA
R&D Mfg	Hillsboro	1994	10-50	1-5 Mil
Northwest Machine Works	Canby	1966	10-50	1-5 Mil
American Machining & Mfg	Salem	1992	1-10	1 Mil
Seubert Machining & Fabrication	Estacada	1981	10-50	1-5 Mil
Arnprior Aerospace	Portland	2012	50-100	10-25 Mil
Pacific Swiss & Mfg	Clackamas	1995	1-10	1 Mil
Varney Mfg	Medford	2003	10-50	1-5 Mil
Miller Engineering & Mfg	Clackamas	1959	10-50	1-5 Mil

Showing 11 to 20 of 20 entries

[Previous](#)[Next](#)

Xometry, Inc.

A well-known supplier of CNC machining services is Xometry, Inc. The business features highly skilled AS9100D machine shops that can create any unique design, no matter how basic or difficult. Additionally, it provides high-volume manufacturing, small-batch machining, and quick prototyping, with all orders being handled entirely by Xometry.

BDE Mfg Technologies

In its 35,000 square foot plant in Beaverton, BDE Manufacture Technologies offers CNC machining and manufacturing, EDM, and contract manufacturing to clients in Oregon and elsewhere. The business offers machining services for the majority of metals, including steel and steel alloys, titanium, and others.

DK Machining

In addition to prototype design and production runs, DK Machining also offers CNC machining and turning services. In addition to working with most metals and a variety of polymers, the firm provides welding and assembly services at its Oregon City facility.

Machine Sciences

Machine Sciences offers CNC 5-axis and mill/turn machining to businesses in a variety of industries, including aerospace and military, communication, healthcare, and transportation. Rapid prototyping, manufacturing engineering and certification assistance, and lights-out production are all provided by the business.

2001 Machining

For clients in aerospace, weapons, medical device, knifemaking, recreational equipment, and related sectors, 2001 Machining offers CNC and traditional turning and milling services. The business handles small to high production quantities and provides prototypes.

Portland Precision Mfg

The 20,000 square feet of manufacturing area that Portland Precision Manufacturing uses is equipped with CNC turning and machining facilities that can handle runs from prototypes to production. The business provides both internal and external secondary services, such as bead blasting and anodizing.

Torley Precision Machining

At its Philomath location, Torley Precision Machining runs a fleet of manual and CNC machine equipment. Short-run projects and bespoke prototypes are the company's main specialties. The business got going in 1966.

Allied Technologies

Allied Technologies specializes in turned, milled, and screw-machined parts for communications, the medical device, and aerospace/defense industries and has manufacturing facilities in Portland and Asia.

GrovTec Machining

High-volume Swiss-screw machining and CNC milling are the areas of expertise of GrovTec Machining. The business produces parts for electronics, aerospace/defense, oil & gas, and the medical, pharmaceutical, and gun sectors.

Proturn

Proturn is a company that operates out of a 30,000 square foot facility in Oregon City that specializes in high-volume production turning and production milling. The firm offers rubber over-molding of rollers and similar objects in addition to machining parts for the forestry, mining, medical, and dentistry sectors.

Duyck Machine

Along with services for waterjet cutting, wire EDM, fabrication, and assembly, Duyck Machine also provides CNC milling and turning. The Forest Grove-based business was founded in 1985 and runs a number of turning and horizontal machining machines.

Pre-Tec

Pre-Tec specializes in the integration of robotic automation systems, but the company also provides complete CNC machining services. It has access to five CNC machining machines and two CNC turning centers. The business can make prototypes, short- and long-run production components in stainless steel, cold- and hot-rolled aluminum, brass, and bronze.

R&D Mfg

R&D Manufacturing of Hillsboro specializes in CNC-milled and CNC-turned parts for the aerospace/defense industry, automobile manufacturers, and the medical and dentistry industries. It supports short-run and high-volume manufacturing as well as screw machining.

Northwest Machine Works

Customers from a variety of sectors can use the CNC milling, turning, grinding, and production sawing services offered by Northwest Machine Works. Prototyping, manufacturability evaluations, reverse engineering, light manufacturing, etc., are additional services.

American Machining & Mfg

A range of industrial clients can benefit from the CNC milling and CNC turning services provided by Salem-based American Machining & Manufacturing. The business has an ITAR registration.

Seubert Machining & Fabrication

In Estacada, Seubert Machining runs a 22,000 square foot facility with 20 CNC mills and lathes, 12 traditional machine tools, and other equipment. The business also provides tube bending, MIG welding, and TIG welding services in addition to machining.

Arnprior Aerospace

With a focus on the aerospace industry, Arnprior Aerospace offers 3-axis machining, 5-axis hard metal machining, and 5-axis big component machining. The firm manufactures manufactured airplane structures such as bulkheads, doors, and wing spars.

Pacific Swiss & Mfg

Pacific Swiss & Manufacturing is an expert in CNC Swiss-style machining of tiny parts with a maximum diameter of 0.01 inches. At its Clackamas location, the company runs close to a dozen automated screw machines with an 8-axis machining capability.

Varney Mfg

Customers in the aerospace and other industries may get vertical and horizontal CNC machining from Varney Manufacturing. The contract machine shop that complies with AS9100 opened its doors in 2003.

Miller Engineering & Mfg

At its 16,000 square foot Clackamas plant, Miller Engineering & Manufacturing employs almost a dozen CNC mill/turn equipment. The business offers contract manufacturing and machining services to a variety of sectors, from the automobile to the wine industry.

Download PDF for Top Machine Shops in Oregon (OR) (2022)

PDF files are available for download if that's the format you prefer. The download can be started by clicking the link provided here.