S&S Machine

Machining Solutions

Peter Samuelson Owner

11 Caldwell Dr. Unit #4
Amherst, NH 03031
TEL: 603-204-5542
FAX: 603-204-5543
Email: sales@ssmachinenh.com
Website:
www.ssmachinenh.com

CAGE: 6L9G5

NAICS:

332710

332721

332999

332722

332811

Proud Member of NH Machining Association



BUSINESS SUMMARY:

S&S Machine is a precision machine shop specializing in prototypes, short runs and quick turnaround work. Whether it's milling, turning, drilling, boring, water jet, or welding services that you need, S&S Machine has competitive rates as well as the experience and equipment to get the job done.

FACILITIES AND EQUIPMENT:

S&S Machine is located in 6,400 square feet of manufacturing space. Our facility and machines are maintained on a comprehensive schedule. Our maintenance practices for our facility and machines is a proactive one, rather than reactive. See below for a list of our machines and their capacities.

Milling

Hurco VM20 Vertical Machining Center 40" X 20" Capacity (2)Hurco VM10 Vertical Machining Center 26" X 16" X 20" Hurco VM1 Vertical Machining Center 26" X 14" X 18" Capacity ProtoTRAK 3 Axis CNC Bed Mill 31" X 16" X 23" Capacity ProtoTRAK 2 Axis CNC Knee Mill 32" X 15" X 16" Capacity

<u>Waterjet</u>

5-Axis O-Max, Maxiem Waterjet 48" X 96" Capacity

QUALITY CONTROL:

Turning Hurco TM

Hurco TM8HI, 2-Axis Lathe 2" Bar Capacity ProtoTRAK 2 Axis CNC Lathe 18.5" Swing, 2.25" Bar Capacity Webb Lathe

Miscellaneous

Kalamazoo H9A Cut-Off Saw Grob 4v-18 Band Saw Welding Service/Micro Welding CAD/CAM Software

We have a full inspection gauge room. Including Tesa Micro height gauge, Mitutoyo PH-360 Profile Projector, plus and minus gauge pins up 1", bore gauges up to 18 inch, micrometers up to 36 inch, thread gauges and all necessary measuring equipment for a precision job shop.

EXPERTISE:

We have many years of machining and welding experience under one roof. Our machinists are certified in their craft.

At S&S Machine, we understand that people are the core of any business' success. Our customers expect their jobs to be done on time and right the first time and that is what we deliver. By challenging every business practice we use, and maintaining continuous training programs, we keep finding ways to perform at the highest level.