



Facilities Highlights

Keller Technology Corporation (KTC) is a global supplier of manufacturing and engineering services, with facilities located in Buffalo, New York, Charlotte, and North Carolina.

About Us

We specialize in the contract manufacture of complex electromechanical machinery and automated systems as well as custom fabrications, vacuum chambers and process equipment. Keller delivers solutions for many industries including Engineered Materials, Semiconductors, Robotics, Chemicals, Medical and Life Science, Energy Research, and Industrial Technologies.

Our corporate mission is focused upon Total Reliability, providing our customers with quality performance, value, schedule adherence and technical compliance. Please consider Keller as your one-stop source for complex industrial manufacturing solutions

Expertise

- ▶ Precision Fabrication of complex Vacuum Chambers and High Vacuum Systems
- ▶ Contract Manufacturing of high-complexity equipment
- ▶ Industrial Process Equipment and Pressure Vessels
- ▶ Specialty Production Machine and Automated Systems
- ▶ Manufacturing Systems for Medical Devices
- ▶ Large format 5-axis machining

www.KellerTechnology.com



Buffalo, New York

716-693-3840



Charlotte, North Carolina

704-875-1605

sales@KellerTechnology.com

U.S. Facilities

Email sales@kellertechnology.com | Website www.kellertechnology.com

Buffalo:

200,000 sqft | 2320 Military Rd.,
Tonawanda, NY 14150 | 716-693-3840

Charlotte:

60,000 sqft | 11905 Vanstory Dr.,
Huntersville, NC 28078 | 704-875-1605

5 Axis Machining Centers

- ▶ **Parpas XS63 5 Axis Gantry Mill**
Travel: X =236", Y axis=118", Z axis=59" Max RPM = 20000, 120 Tool Magazine 1 Pallet
- ▶ **Vision Wide FA-4127 CNC Bridge Machining Center**
Travel: X =161", Y axis=106", Z axis=39" Max RPM = 12000, 120 Tool Magazine 1 Pallet
- ▶ **DMG MORI DMC 210 U Machining Center**
Travel: X =82", Y axis=82", Z axis=49"
Max RPM = 12000, 303 Tool Magazine 5 Pallets
- ▶ **DMG MORI DMC 210 U FD**
Travel: X =82.6", Y axis=82.6", Z axis=49.2" Max RPM = 12000, 243 Tool Magazine 2 Pallets
- ▶ **DMG MORI DMC 210 U RPSS**
Travel: X =82.6", Y axis=82.6", Z axis=49.2" Max RPM = 16000, 243 Tool Magazine 5 Pallets
- ▶ **DMG MORI DMC 210 U Machining Center**
Travel: X=82.6", Y axis=82.6", Z axis=49.2" Max RPM=12000, 243 Tool Magazine 2 Pallets (coming Spring 2026)
- ▶ **DMG MORI DMC 160 U Micro Precision Dual Pallet**
Travel: X =63", Y axis=63", Z axis=43.3"
Max RPM = 12000, 243 Tool Magazine 2 Pallets
- ▶ **DMG MORI DMC 160 RS6 Machining Center**
Travel: X =62", Y axis=62", Z axis=43" Max RPM = 12000, 240 Tool Magazine 6 Pallets
- ▶ **DMG MORI DMC 160 U Machining Center**
Travel: X =62", Y axis=55", Z axis=43" Max RPM = 12000, 240 Tool Magazine 2 Pallets
- ▶ **DMG MORI DMC 125 U duoBLOCK Machining Center**
Travel: X =49", Y axis=49", Z axis=39" Max RPM = 12000, 123 Tool Magazine 2 Pallets
- ▶ **DMG MORI DMC 125 P Machining Center**
Travel: X =49", Y axis=34", Z axis=31" Max RPM = 10000, 30 Tool Magazine 1 Pallet

4 Axis Machining Centers

- ▶ **Kuraki KBT-11Z CNC Horizontal Boring Mill**
Travel: X =98", Y axis=70", Z axis=47" Max RPM = 3000
- ▶ **Kuraki KBM-11X CNC Horizontal Boring Mill**
Travel: X =59", Y axis=47", Z axis=27" = Max RPM = 3000
- ▶ **Mazak 250/50**
Travel: X =60", Y axis=25", Z axis=25" Max RPM = 6000

3 Axis Machining Centers

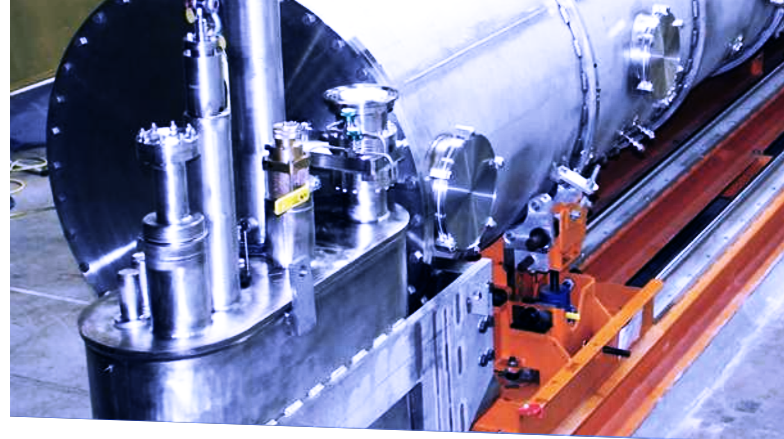
- ▶ **Acer Milling Machine**
Travel: X =36", Y axis=16", Z axis=24" Max RPM = 3000

Cleanrooms

- ▶ **4200 sq ft ISO 7 controlled environment**
- ▶ **Class 10, 000 controlled environment**
- ▶ **ESCO Airstream Horizontal Laminar Flow Cabinets**

Stress Relieving

- ▶ **VSR 8000 Vibratory Stress Relief System**



Quality Assurance

- ▶ **Global Advantage Coordinate Measuring Machine**
Range X Axis=2000mm Y axis=4000mm Z axis=1500mm
- ▶ **Romer Absolute Arm**
Measuring Range 2.5m/8.2 ft.
- ▶ **Leica AT402 Laser Tracker**
Measurement Range 320m/1050 ft.
- ▶ **Zeiss DB 1200 Coordinate Measuring Machine**
Measuring Range X axis=60" Y axis=120" x Z axis=48"
- ▶ **Starrett RCS-4040-20 Coordinate Measuring Machine**
Measuring Range X axis=40" x Y axis=40" x Z axis=24"
- ▶ **Brown and Sharpe Coordinate Measuring Machine**
Measuring Range X axis=35" Y axis=59" x Z axis=30"
- ▶ **Brown and Sharpe Coordinate Measuring Machine**
Measuring Range X axis=25.6" Y axis=39.4" x Z axis=25.6"
- ▶ **Brown and Sharpe Coordinate Measuring Machine**
Measuring Range X axis=16" Y axis=21" x Z axis=13"
- ▶ **API Tracker 3 Ultra-Portable Laser Tracking System**
Linear range 262'
- ▶ **InspectionXpert for PDF Inspection reporting software**
- ▶ **Global Scan A+T+ Coordinate Measuring Machine**
Range X Axis=900mm x 1200mm x 800mm
- ▶ **MetraSCAN BLACK Elite Scanning System**
- ▶ **HandyPROBE Next Elite Portable CMM**
- ▶ **Kodak 14" Optical Comparator**
- ▶ **Rockwell Hardness Tester**
- ▶ **Mitutoyo SJ-201 Profilometer**
- ▶ **X-RITE RM-200 Imaging Spectrocolorimeter**

Lathes

- ▶ **Kingston HJ-1100 Lathe**
17" turn dia. x 40" turn length
Max RPM = 2000

Cad/Cam Systems

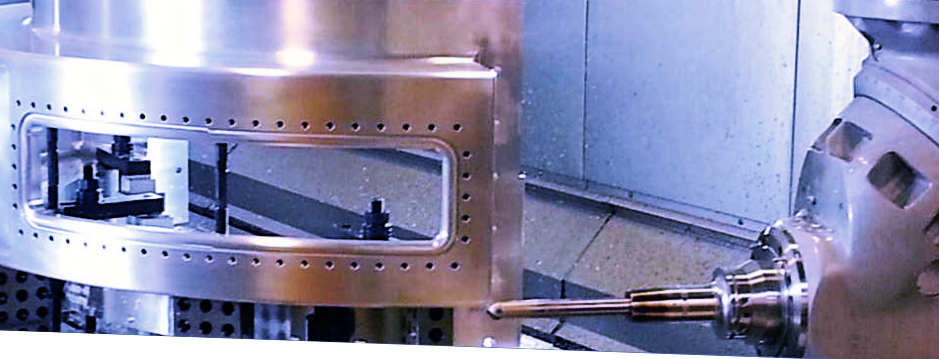
- ▶ **AutoCAD Mechanical, AutoCAD Electrical, Inventor, Solid Works, SolidWorks PDM, Mastercam, Vericut, SpaceClaim, Siemens NX**

Testing

- ▶ **Vacuum testing equipment for UHV pressure regime: roughing and turbo pumps, helium leak detectors and residual gas analyzers (RGAs)**
- ▶ **Hydrostatic testing/Pneumatic testing**
- ▶ **Dye Penetrant testing**
- ▶ **Weld Visual Testing CWI**

Vacuum Oven

- ▶ **T-M Vacuum Products Model H3004 Vacuum Oven**
Work Area: 29.5" d1a x 48.5" Rated Temperature: 800 degrees
- ▶ **Lindberg/Blue M Vacuum Oven VO1824C**
Work area: 24" Dx 18" W x 18" H
- ▶ **Thermal Product Solutions**
Interior Dimensions: 48" x 24" 36" Temperature Range: 15°C above ambient to 350°C



Material Cleaning

- ▶ UT Tanks:
 - Branson Tank Model UP5424 - 125 Gallon Capacity
 - Blackstone - NEY GMC 3523 - 40 Gallon Capacity
 - Heated DI Water Power Washer
 - Blackstone NEY Ultrasonic Cleaning Tank - Interior dimensions 35"x23"x10"
 - Safety-Kleen Aqueous Model 91 Parts Washer - Interior dimensions 36"x20"x11"
 - Trinco 48"x24"Dx23" Dry Blaster

Packaging

- ▶ AmeriVacs vacuum sealer with Nitrogen purge
25" long Travel of X axis=59" x Y axis=47" x Z axis=27",
3,000 RPM

3D Printers

- ▶ (3) 3D Printers
w/print volume dimensions up to
280x280x250 (mm)



KELLER TECHNOLOGY CORPORATION

www.KellerTechnology.com



Buffalo, New York

716-693-3840



Charlotte, North Carolina

704-875-1605