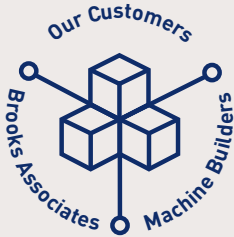


PRECISION MACHINE TOOLS *AT WORK FOR YOU*



B4 BROOKS
ASSOCIATES



Customer-driven and responsive, Brooks provides creative, cost-effective solutions to meet the complex needs of diverse industries. Brooks has established a loyal following through unparalleled support of world-class equipment.

At Brooks Associates product quality is only part of our success – our people make the difference. Our dedicated sales, service and applications teams bring the highest level of expertise to every project. From pre-sales analysis/process evaluation to installation and training, Brooks Associates prioritize customer productivity needs every step of the way.

- Bridge the skills gap with the right machine for the right application to suit your operator and project needs
- Meet productivity goals through dedicated service and support
- Optimize up-time with state-of-the-art applications training
- Grow your business through comprehensive project analysis and right-sizing
- Maintain momentum with quality just-in-time consumables
- Refine processes and realize hidden profits through reduced set-ups, optimized part programs and minimal material handling
- Excel with time-tested knowledge, experience and execution



Brooks Associates Sales Team

HURCO®



Hurco Pro Cobot

Since 1969, **HURCO** has continued to innovate with new machine platforms, improved user interfaces, and multitasking machines, all designed to reduce part setup and **MAKE MORE CHIPS!**

Hurco machines are ideally suited to address the #1 problem in manufacturing today — fewer skilled operators. Whether you're a G-code expert, toolmaker or novice, Hurco transcends all disciplines and offers the most user-friendly interface on the market.

Hurco offers 50+ models of VMC, turning, mill-turn, and bridge style machines. They have dozens of 5-axis choices, offering the most **AFFORDABLE AND EASY TO USE 5-AXIS SOLUTIONS AVAILABLE!**

Takumi

For more than 30 years, **TAKUMI** has been a leading manufacturer of rigid, reliable machining centers that are built to routinely exceed accuracy and performance levels. Acquired by Hurco in 2015, Takumi now has a comprehensive service and support network in the U.S. and in New England via Brooks.



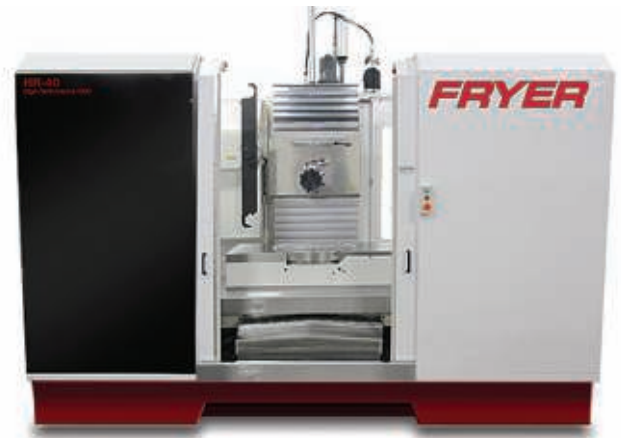
YAMA SEIKI

Since 1986, **YAMA SEIKI** has grown to become one of Taiwan's premier CNC machine builders. From small VMCs with compact footprints to turning centers, horizontals and bridge mills up to 20 meters in table size, Yama Seiki has a full service / parts support center in Chino, CA to meet the customer service needs of the U.S. market.





FRYER MACHINE SYSTEMS is family-owned, based out of Patterson, New York, with over 50 models of milling machines and lathes in their standard line. All machines are manufactured by hand and designed for high performance applications.

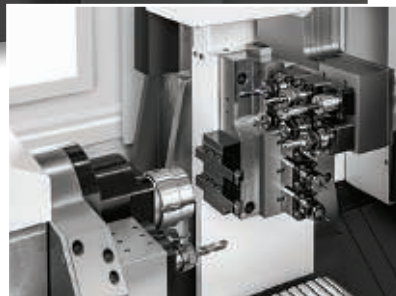


With over 90 years of experience, **ENSHU** is one of Japan's premier machine tool builders. Enshu utilizes the higher design and component standards and serves industries that demand 24/7 performance. All Enshu machines are scalable with a variety of options for work envelopes, tool stations and pallet systems.



TAKAMAZ

Founded in 1948 in Japan, **TAKAMAZ** has been producing the highest quality turning, turn-mill and automation cells for the global market. Despite the heavy duty construction and box ways, Takamaz machines are **HIGHLY COMPACT** (an essential factor in the Northeast where floor space is at a premium). Controls are located on the front and chip evacuation is from the back, making cell layout optimal. Takamaz is also affordable starting with the GSL series, under \$50,000.00. From there Takamaz is completely scalable and flexible.



Hanwha

HANWHA PRECISION MACHINERY is one of top leading manufacturers of advanced Swiss type CNC Lathes. Hanwha provides Swiss turning machines and technologies based on the expertise and knowledge accumulated during fifty-plus years in manufacturing. Hanwha has succeeded in developing and distributing the strongest, most rigid automatic lathes, securing a technical advantage in the market today. Hanwha machines are ideal for industries such as medical (instruments and implants) aerospace, automotive, optics, and electronics. Products range from 10mm/2-channel 5-axis machines to 32mm/3-channel 9-axis machines.

HURCO®

Whether its a simple 2-axis toolroom / prototype environment or a multi-axis turn / mill application, **HURCO** has a solution. Hurco lathes are rigid, accurate and built to last. Program right on the shop floor with Hurco Wilmax and offline using G-CODE. Either way, Hurco has you covered!



YAMA SEIKI

YAMA SEIKI has been manufacturing world class turning centers for 50+ years. Their product depth / breath is world class. Yama Seiki offers small footprint chuckers, turn-mill centers with automation, and large vertical turning machines up to 5 meters.



FRYER MACHINE SYSTEMS®

FRYER MACHINE specializes in custom engineered solutions for their products. Extra swing, turning length and live tools are no problem at Fryer Machine. Bring us your special projects!



Okamoto

For over eighty years, machinists worldwide, across every industry have relied on **OKAMOTO** grinders to deliver the highest level of accuracy and reliability. Okamoto is the recognized leader in grinding technology for surface, cylindrical, rotary, and form grinding. Rock solid construction, the highest quality components, and easy to use control software sets Okamoto apart from the competition.



For over 50 years, **MITSUI HIGH-TEC INC.**, a global innovator, has developed a lineup of manual, automatic, and CNC surface grinders that exceed industry standards for quality and precision.

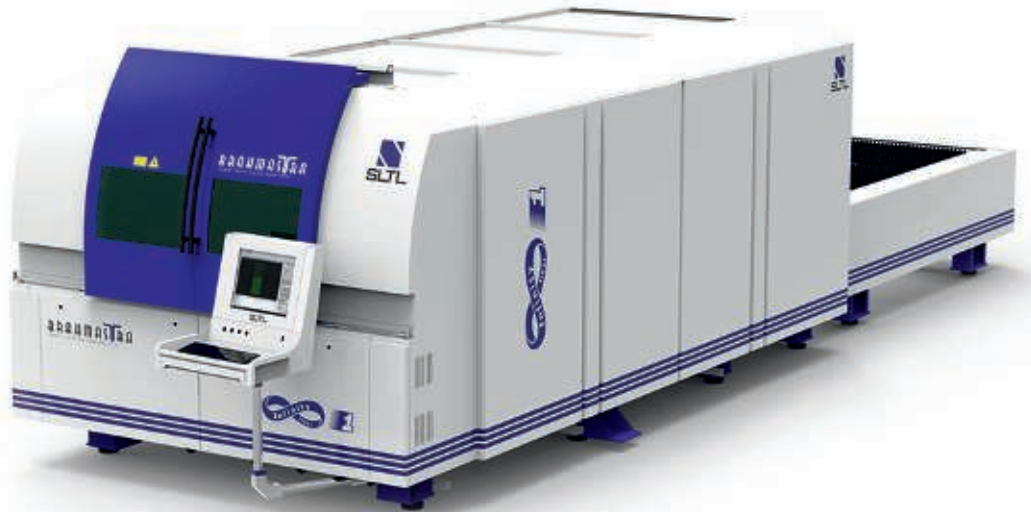
Sodick

SODICK and Brooks have enjoyed a nearly 35 year relationship. This long term commitment is rare and allows us to be highly familiar with customer needs. Sodick developed the first CNC Ram EDM nearly forty years ago and continues to be an industry innovator and leader. Their linear motor platform is utilized in all products including wire/ram EDM, high speed milling and jig grinding, as well as 3D metal printing. All Sodick machines carry a 10-year positioning accuracy guarantee due to their robust design, quality components, and in-house manufacturing capability. 95% of all Sodick components are produced internally — making support and response time highly efficient.





SLTL GROUP and Brooks offers world-class solutions with a wide range of laser systems for 2-D and 3-D components such as cutting, engraving and welding. The company provides diverse laser machines such as FIBER, CNC, CO2, solar cell scribing, press braking and robotic solutions. The company's engineering superiority lies in core values of quality, safety, integrity and responsibility. Consistent R&D efforts have revolutionized laser cutting in many manufacturing sectors.



SISMA is a worldwide leader in the design and production of high precision machines and laser systems. At the forefront of the development of laser systems, SISMA extended its expert industry know-how to cutting-edge solutions for laser marking, welding, cutting, and additive manufacturing.



BROOKS CUSTOMER SATISFACTION

"Brooks' service is top notch and their response is fast. Any problem gets resolved quickly. And when our equipment needs updating they are great on locating new machines and trading used ones, making it happen quickly and equitably. They're also right up to speed on the latest technology and software on our range of Hurcos."

- Vaughn Schafer, Owner
2 Unique Machine & Fabrication
Windham, ME



"Our partnership with Brooks is 100% vital to our success. Their service is impeccable, rising above and beyond to suit our needs. They are always there willing to help, and we place great trust in them. Fifteen years ago they helped us begin a technology transition which continues today and it has been instrumental in increasing our productivity two-fold. Their Hurco brand of VMCs are durable, reliable and have not let us down."

- Christian Queen, Owner
Highland Manufacturing Inc.
Manchester, CT

"We have had excellent interaction with Brooks, who has introduced us to new Fryer, Yama Seiki, and TOS machines, in addition to tooling solutions that combined have helped us increase our machining efficiency by 30%! They understand our business and are very proactive and responsive, providing great support."

- Nathan Howard
Manager of Operations
Hayward Tyler Inc.
Colchester, VT



*Brooks Tech Center,
West Boylston, MA*

BROOKS SERVICE, TRAINING AND SUPPORT

At Brooks, service, training and support is our top priority. Brooks stands behind its customers and equipment with highly skilled, factory trained / certified service engineers. We offer installation, warranty and non-warranty service, preventative maintenance schedules and annual service contracts.

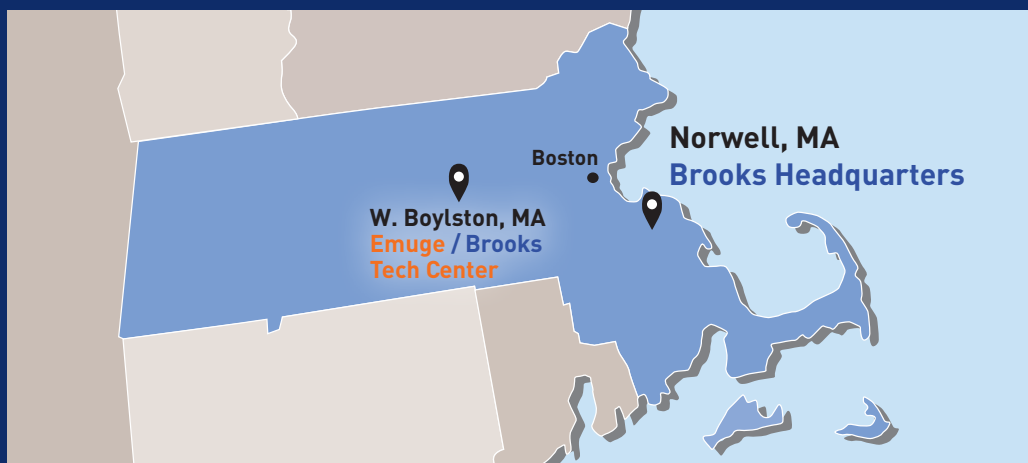
Brooks has invested additional resources to increase both our available services as well as our technician base.

- Factory certified service technicians with specialty skills to cover a wide range of product offerings
- Fanuc support and Renishaw probe programming capabilities
- Process development and on-demand programming for Hurco and Fanuc controls



OUR MACHINE LINES

CNC MACHINING CENTERS • WIRE, RAM, HOLE DRILLING EDM • WATERJET
• SURFACE GRINDING • BRIDGE & BORING MILLS • ULTRA PRECISION &
DIE MOLD MILLING • HORIZONTAL & VERTICAL TURNING • LASER & 3D



B4 BROOKS
ASSOCIATES



brooksmachinery.com

Since 1925

Headquarters:

77 Accord Park Drive, Norwell, MA 02061

781-871-3400

Tech Center Showroom:

1800 Century Drive, West Boylston, MA 01583