

Your Partner For Sales And Superior Service In The Mid Atlantic



Toyoda is a world class supplier of horizontal and vertical machining centers, 5 axis machining centers, cylindrical grinders and industrial automation systems. Toyoda is dedicated to supplying the latest in flexible and productive machine tool technology to US





Industry leading technology producing fast and powerful machining centers for profitable production - with one, tow, or four spindles.





Enshu manufactures world-class horizontal and vertical machining centers, all of which are designed to out-perform, out-produce, and out-last all other machine tools on the market today boasting 5000 hours mean time between failures.





DMC Machinery America Corp is one of Korea's premier machine tool manufacturers producing various types of CNC turning centers and machining centers since 1944.





Since 1954, YCM machine tools have been recognized worldwide for superior precision, outstanding reliability and exceptional rigidity building more than 70 different models of machine tools. YCM machines are built in their own fully integrated factory and are not just an assembler of parts.





Retro Systems manufactures a full product line of CNC Plasma, Oxy-Fuel, and Water Jet cutting Machines.







Established in 1926, Pama is an Italian manufacturer of horizontal machining centers, boring and milling centers, floor type boring and milling machines and gantry type vertical machining





Muratech Machinery offers an extensive line of automated CNC turning machines standard with parts loading and unloading robots.





TECHNOLOGIES

ANCA offers a range of CNC tool and cutter grinders to meet large scale manufacturing and entry level production requirements.



Usach Technologies. Inc. is a U.S. manufacturer of high precision internal (ID) and external (OD) grinding machines and systems.

Integrity, Honesty, Commitment

2600 East Saucon Valley Road, Center Valley PA 18034 (610) 866-8866 fax (610) 866-9086 www.altamachinetools.com

