KYOCERA ROTARY PRECISION TOOLS

Since 1987, Kyocera has designed and manufactured tight tolerance carbide cutting tools and miniature parts for a broad range of markets including the electronics, industrial, medical, automotive, and aerospace industries. We offer high-volume CNC grinding consistency in diameters from 0.0015" (38µm) to 0.500" (12.7mm), tolerances as tight as 0.000039" (.001 mm), superior surface finishes, and high performance coatings. Our history is rooted in precision micro tools. Since our inception, we continually provided the best micro tools and high performance, standard-sized rotary tools to manufacturing companies around the globe. Through our worldwide Kyocera network, we provide precision and high performance cutting tools to factories both large and small.



Our state-of-the-art manufacturing facilities in Costa Mesa, CA include over 65 Swiss-made Rollomatic, Saacke CNC grinding centers, and extensive automated optical inspection (AOI) to ensure quality and consistency. Every tool we build is CAD/CAM designed and has SPC lot traceability as our ISO 9001:2008 and 14001:2004 certifications require.

Partnering with Kyocera's solid rotary and micro tools will help with the strategic development of the entire machining process. Our business was founded on providing specially designed tooling solutions for our customers; and as we grow we continue to provide this value. We offer our customers technical support and recommendations regarding efficient tool applications, proper speeds and feeds, cutting oils, equipment selection, and overall machining process optimization. Upon implementation, we continue to work closely with our customers to further improve their machining capabilities.