

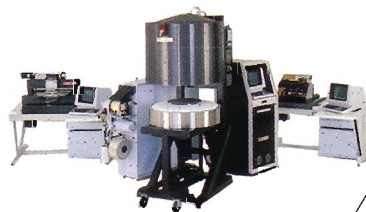
Get cuts on target with INCETEK's new optical cutter/scraper system

Now you can be sure of precise, on-target cuts for ceramic chip carriers and other critical parts. Guided by dimensions stored in its computer memory, INCETEK's optical cutter/scraper automatically moves ware to the theoretical cut location, then uses pattern recognition techniques to home in on the exact location as defined by the targets on your ware. Forget about process variations — the cutter's optical system and software work together to compensate for shrinkage, growth due to accumulated cuts, or any other variable. You get cutting accuracy of ± 0.002 inches on substrates up to 11 inches square, and you can use targets as small as 0.005 inches in your choice of five patterns.

Open your eyes to a new vision of creativity in ceramics production: see INCETEK's optical cutter/scraper system in action. Call or write INCETEK today for more information.



Vision system displays targets at 40:1 (top). The system can be ordered as original equipment with, or as a retrofit to, the Model 255 cutter/scraper (above). This microprocessor-controlled cutter has proven its versatility and reliability during years of service throughout the ceramic industry.



You'll find the answers to your advanced ceramic processing needs in INCETEK's wide range of technologically sophisticated equipment.

incetek

INTEGRATED CERAMIC TECHNOLOGY, INC.

1621 South Rancho Santa Fe Rd.
San Marcos, California 92069
(619) 744-6932
TLX 697814 / FAX (619) 744-6079