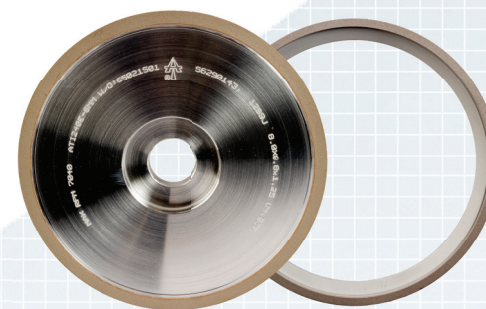


MEDICAL APPLICATIONS

DIAMOND AND CBN GRINDING WHEELS TO EXACTING STANDARDS



STANDARD CARBIDE DRILL FLUTING WHEEL & MICRO TOOLS FLUTING WHEEL

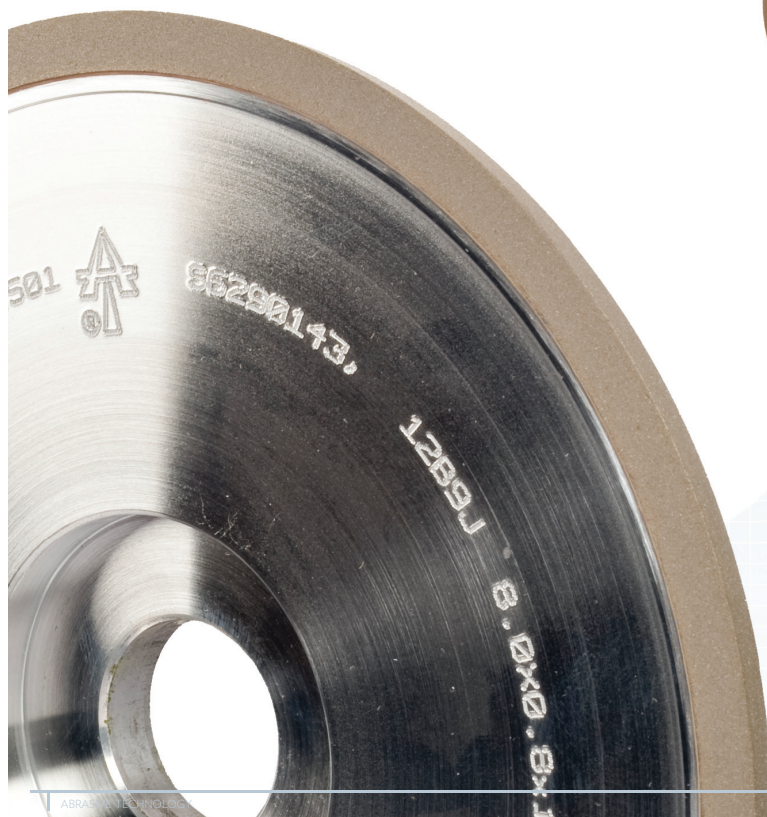
Designed for both carbide and steel applications, our fluting wheels provide highly predictable wear rates to maximize your machine's automatic compensation feature. Available for Rollomatic and other CNC grinding equipment, Abrasive Technology ultra precision fluting wheels are capable of fluting drills to .25 MM (.0098") and maintain an ultra-high G-Ratio competency.

ROUGHING AND FINISHING WHEELS FOR PEEL GRINDING

Abrasive Technology peel grinding wheels deliver impressive productivity gains on Rollomatic and other CNC grinding equipment. The roughing and finishing wheel set can yield up to 4,000 parts per dress and produce 2-3 Ra finishes. Utilize our peel grinding wheels when grinding carbide, high speed steel and 400 series surgical stainless to dramatically reduce run time.

BOND WHEEL

©2013 REV 12.10



PRECISION IS AT THE HEART OF EVERYTHING WE DO



From the unsurpassed quality of our advanced superabrasive products to the unmatched expertise of our people, we've got what it takes to engineer the best solution for your specific needs. This is where you'll find innovative thinking that's precisely right for your most challenging applications.



ABRASIVE TECHNOLOGY IS: EXPERIENCE

At the forefront of the superabrasives industry since 1971, Abrasive Technology has earned a reputation for excellence through thousands of successful applications across a broad range of manufacturing sectors.

ABRASIVE TECHNOLOGY IS: INGENUITY

Our culture is built around finding creative ways to solve problems for our customers. We'll work closely with your engineers to design and implement innovative solutions that enhance your manufacturing processes and your overall bottom line.

ABRASIVE TECHNOLOGY IS: CRAFTSMANSHIP

We take pride in our work and obsess over every detail. That's how we ensure that our products continue to set the standard for quality and performance. Our customers don't compromise on quality — and neither do we.

