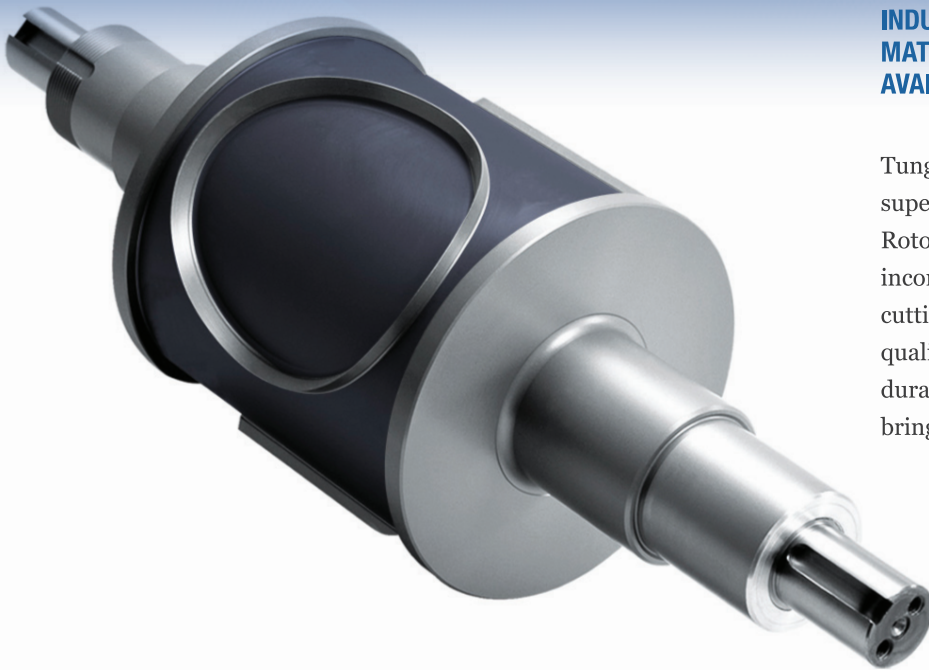


WHEN TOOL LIFE IS PRIORITY #1

INDUSTRY LEADERS ROTOMETRICS & MITSUBISHI MATERIALS HAVE JOINED EFFORTS TO MAKE AVAILABLE THE PREMIER ROTARY CUTTING TOOL.

Tungsten Carbide has long been known to add superior durability to cutting knives and tools. RotoMetrics and Mitsubishi Materials have now incorporated this material into the longest lasting cutting die available, offering a premium level of tool quality. When precision, quality and long lasting durability are priority one, this tool is proven to bring die life to a new level.



CUTTING STATIONS

Precision built cutting stations also play an enormous role in the cut quality of many products. The importance of a solid, stable cutting platform cannot be overlooked. Mitsubishi Materials and RotoMetrics also offer a full line of drop-in stations to assist in improving die life and increasing productivity.

TUNGSTEN CARBIDE ADVANTAGES

- Its ability to retain an extremely sharp edge is unsurpassed.
- Thermal Conductivity is twice that of tool steel improving cutting results by minimizing heat expansion.
- High level of Corrosion Resistance reduces contamination concerns.
- In house precision CAM processing and high precision grinding offers the quickest turn-around in the industry on both new and resharpened dies.

APPLICATIONS INCLUDE:



DIAPERS



SANITARY NAPKINS



BANDAGES



STOCK LABELS

Contact a RotoMetrics representative today to discuss how you can benefit and profit with the highest quality die cutting components offered.

