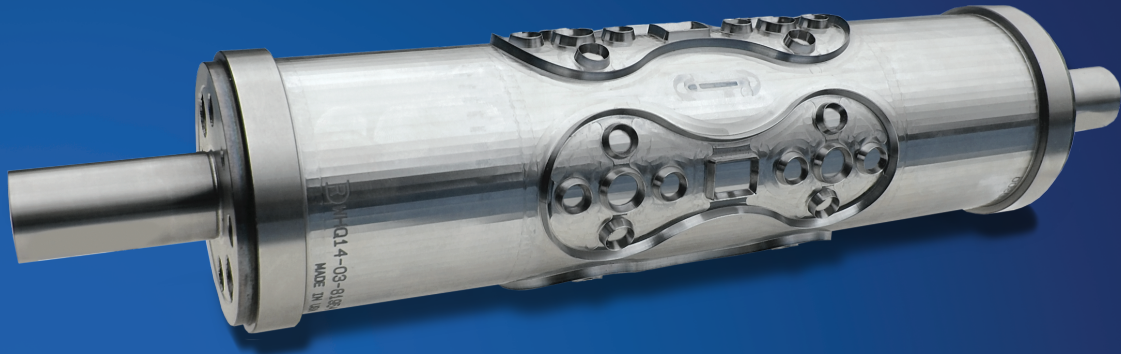


RD300



RotoMetrics' RD300 die is designed for high-quality, custom converting applications. Whether you're cutting engineered precision parts, thick substrates, thin films, nonwovens or synthetic constructions to convert medical components – the RD300 is up to the challenge.

Features

- High-chromium steel, vacuum through-hardened to 60 HRC
- Industry leading precision machine sharpening
- Tight tolerance on cut depth and part size
- Multi-level cutting
- Various material management solutions are optional (e.g. Pin Eject, vacuum, etc.)

Applications

- Tag and Label converting
- Dust sensitive applications
- Disposable medical scrim materials
- Unsupported films
- In-mold labels
- Gaskets, industrial seals and other industrial components
- Velcro and nonwoven products

Advantages

If you're seeking productivity, cost savings and reliability, the RD300 is the right tool. It's optimized to extremely clean cuts, durability and longevity. RotoMetrics' proprietary machine-finishing process renders reliability and guarantees consistent reproduction of blade geometry throughout die life.

WHY ROTOMETRICS?

We are an "exact fit" to your distinct needs. We know your presses, your tools and your materials. We back every tool we sell with the full support of our technical experts, offering advice and insights customized to address your specific needs. RotoMetrics is the right choice.

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