

WEAR RESISTANT TOOLS WRT-5-001E-R1

Rotary Outline Cutting Tool

ROTARY DIE CUTTER

MMC RYOTEC Rotary Die Cutter features high precision, quality, and durability by adopting Tungsten Carbide technology, precise grinding technology, and a detailed inspection process.

Applications





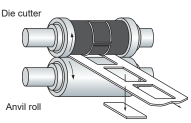






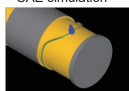
Long life and high quality cutting

A combination of wear-resistant tungsten carbide (die cutter) and impact resistant tungsten carbide (anvil roll) delivers enables long life and high quality cutting.



MMC RYOTEC produces a high quality and reliable cutting edge by using CAM process simulation and top-tier grinding technology.

CAE simulation



Detail of cutting edge

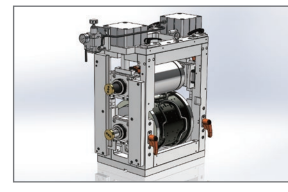


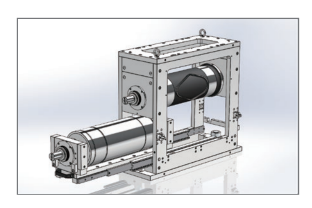
NCU Unit

- Easy to assemble or disassemble due to enough clearance.
- Zero clearance enables high accuracy assembling.
- Vibration is suppressed and contribute to stable production.

Pullex Unit

- Easy replacement for Anvil Roll.
- To exchange anvil roll, No need to disassemble RDC and unload unit from production line.
- Significant time reduction for replacing the Anvil roll.





MMC RYOTEC Corporation A Group Company of 🙏 MITSUBISHI MATERIALS

Quality Control and Assurance

Precise measurement with CCD camera CCD camera can measure edge condition and dimensions.







Application ranges

Max. dimensions : O.D. Ø390mm, length 380mm

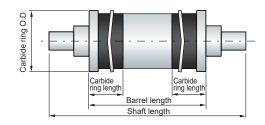
of carbide ring (Varies with proportionality of diameter and length)

- Max. length Max. weight
 - : 1,600mm (Steel shaft length) : 500kg (Carbide ring + Shaft)



In-house testing of cutting edge sharpness We can test the sharpness of the RDC by using our original test cutting machine.





• Proven dimension (Carbide ring O.D. × Barrel length) × Shaft length

- : (Ø340mm × 800mm) × 1,500mm Adult diapers
- Baby diapers : (Ø272mm × 950mm) × 1,519mm

Sanitary napkins : (Ø 87mm × 250mm) × 600mm

Carbide material for die cutter



Carbide material for anvil roll



Lineup

- [Low-cost die cutter (Single-cutter : 1 pattern/rev.)] [Die cutter (Multi-cutter : 2-10 pattern/rev.)] Compared with multi-cutter
- · Light-weight, easy to handle
- · Low cost



• General product



Customer Support and After-sales Service

Detailed analysis, maintenance, and quick response

We have a sales network in more than 60 countries and provides the world's highest quality products, after-sales service,

and tool maintenance.



MMC RYOTEC Corporation

A Group Company of A MITSUBISHI MATERIALS

Tokyo Office [Eastern Japan/International] KFC bldg., 7F, 1-6-1, Yokoami, Sumida-ku, Tokyo 130-0015, Japan TEL +81-3-5819-5264 FAX +81-3-5819-5259 Gifu Office [Central Japan]

1528 Yokoi Nakashinden, Godo-cho, Anpachi-gun, Gifu 503-2301, Japan TEL +81-584-27-5419 EAX +81-584-27-5022

Osaka Office [Western Japan]

OAP Tower, 28F, 1-8-30, Tenmabashi, Kita-ku, Osaka-shi, Osaka 530-6070 Japan TEL +81-6-6355-1052 FAX +81-6-6355-1057

http://www.ryotec.co.jp/en/products/wrt/rotarydie.html



