High Precision Coating Tool

SLOT DIE

MMC RYOTEC Slot Die features precision, quality, and durability by adopting Tungsten Carbide technology, top-tier manufacturing, fluid simulation and design, and a detailed inspection process.



- Lithium Ion Battery
- Fuel CellsLCD
- OLED
- Optical Films
- MLCCCapacitor
- 0
- Functional Films
- Thin Film Solar Cells / Organic Solar Cells



Secondary Batteries

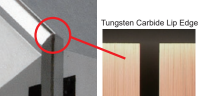
High Precision from Proprietary Grinding Technology

Our grinding technology enables us to improve the coating uniformity with a razor-sharp coating lip below 2µm/m straightness.



Long-life and High Quality Coating due to Tungsten Carbide Lips

A combination of corrosion-resistant carbide and wear-resistant stainless steel alloy delivers high quality coating while maintaining durability and longevity.



Custom Sizing

Can be manufactured to lengths up to 3800mm(150inch) for higher efficiency and productivity.

Application Ranges

Length Available : Max. 3800mm

(Max.150inch)

Dry Film Thickness: 10nm - 0.7mm (0.0004mils - 0.027inch)

Wet Film Thickness : 3µm - 1mm

(0.12mils - 0.039inch)

Viscosity : About 1cps - 30,000cps

■ Various Coating Patterns

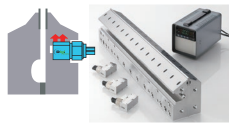
Available in intermittent coating, stripe coating, and patch coating patterns.



Slit Width Adjustment Systems

- Bolt Adjustment
 - Manual adjustment for finer control
 - Expansion and contraction of lip gap
- Digipress Adjustment
 - Quantitative process control
 - Consistency and repeatability
 - Digital output for user friendliness
 - Sliding modules for target area adjustment







Precision Non-contact Inspection

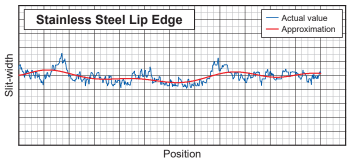
An exclusive measuring tool for Mitsubishi Materials' Slot Die



- · CCD camera can measure slit width overall.
- Slit width that can be measured: Up to a Maximum of 0.5mm

Slit-width Measurement Data Tungsten Carbide Lip Edge Actual value Approximation

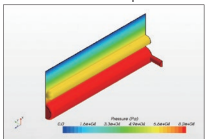
Slit-width Measurement Data



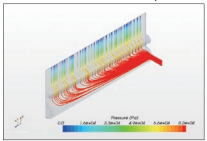
Fluid Analysis

Mitsubishi Materials can calculate distribution of static pressure and unevenness of film thickness with computer-aided fluid analysis.

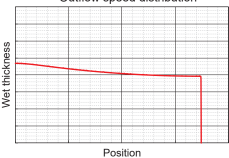
Simulation of inner pressure



Simulation of flow of liquid

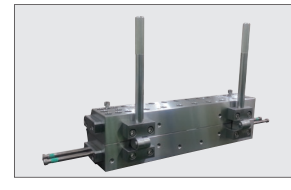


Outflow speed distribution



Hinge Mechanism for Easy Cleaning

Mitsubishi Materials supplies a hinge mechanism as an option for easy and quick cleaning, while maintaining a precision slot die set up. The die may be kept on line in the coating station, reducing downtime between coating runs.







MMC RYOTEC Corporation

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