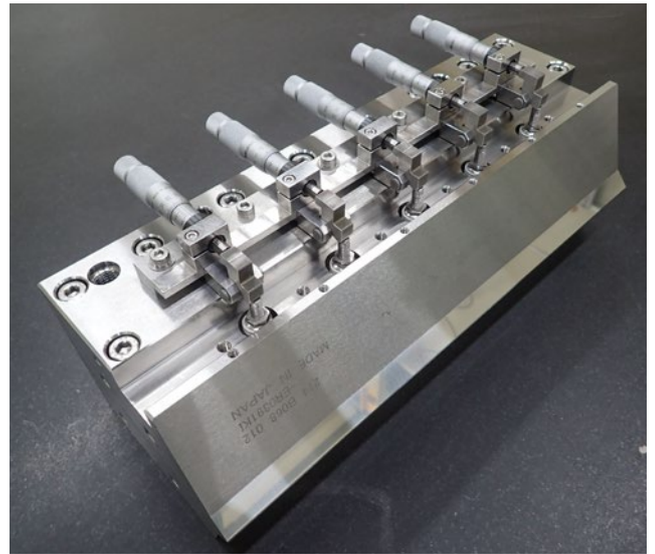
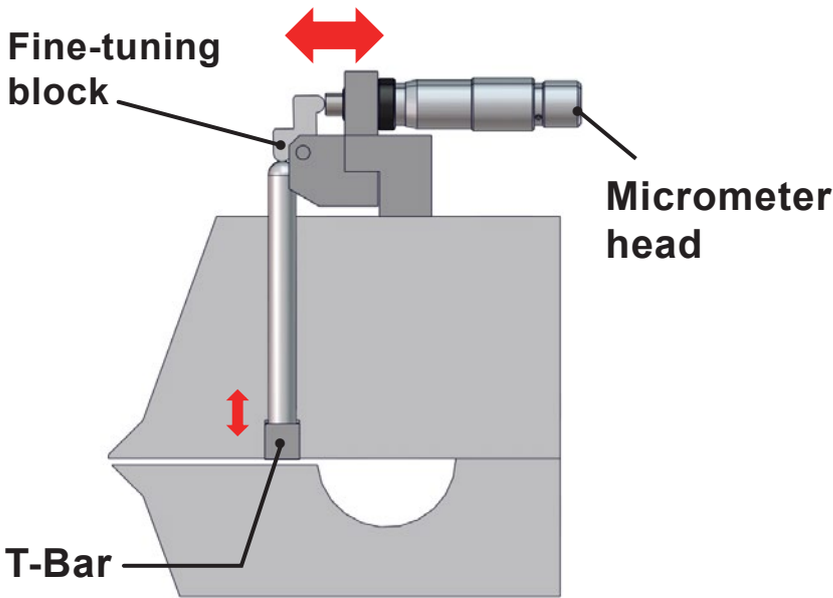


Coating Thickness Adjustment Systems

T-Bar DIE

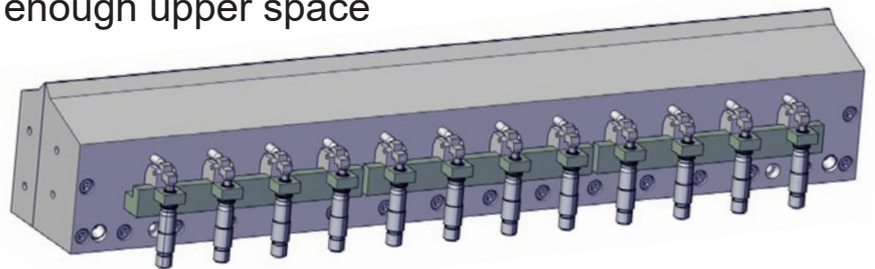
Besides Bolt type adjustment system and Oil pressure type one, we have lined up brand new adjustment system, "T-Bar" this time.



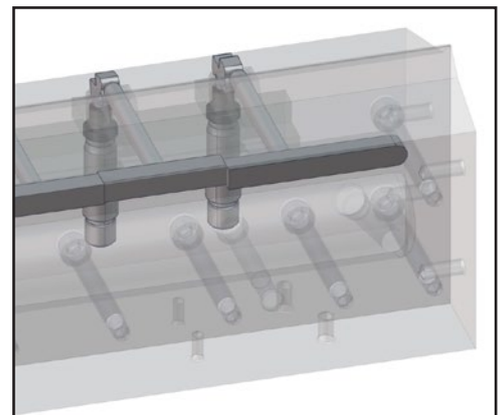
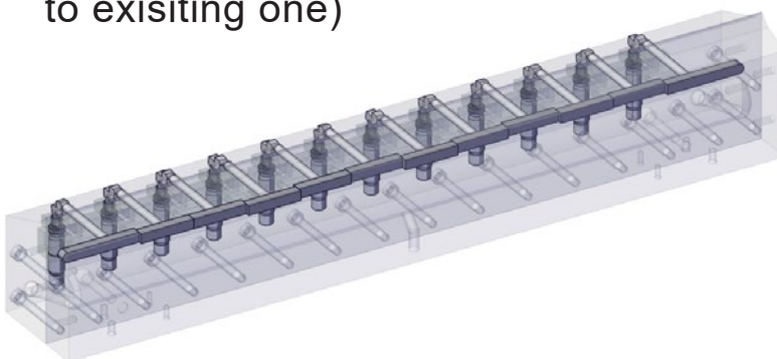
Superiority

■ Advantage compared to existing Chokebar type

- Horizontal micrometer heads
==> High coating activity with enough upper space

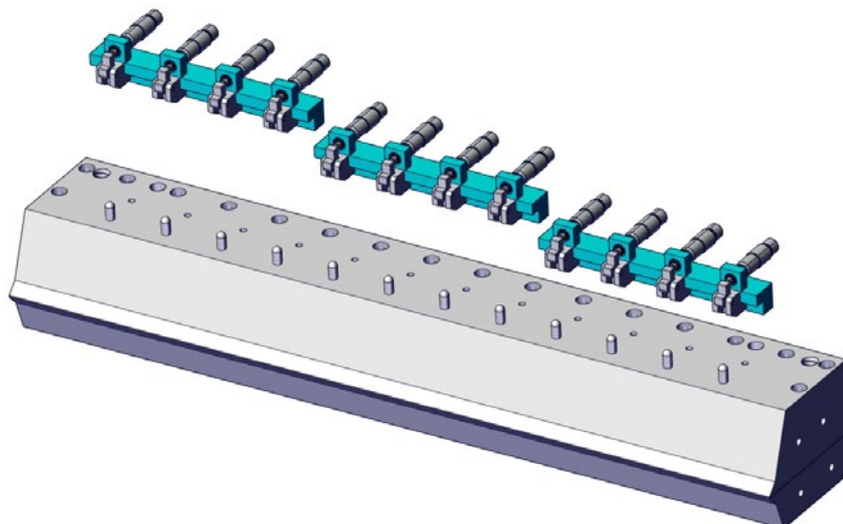


- Fine-tuning block
==> Micron accuracy coating
(Min 1/10 fine tuning available compared to existing one)



■ Adjustment unitization

- Unitizing micrometer heads, you can assemble or disassemble them as a whole and decrease setup time. (1/3 time compared to conventional one)



■ Electrification of thickness adjustment

- Automatic coating control system available with actuator.



Controller type	Interface
 <p>SRC-101</p>	USB
 <p>SRC-201</p>	USB RS232C

MMC RYOTEC Corporation

A Group Company of  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]
1528-1 Yokoi Nakashinden, Godo-cho, Anpachi-gun, Gifu 503-2394,
Japan (Within Gifu Plant)
TEL +81-584-27-5419 FAX +81-584-27-5022

Osaka Office [Western Japan]
OAP Tower, 22F, 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/>