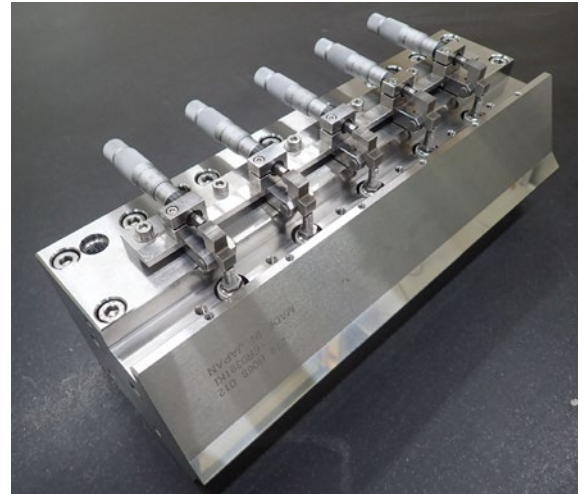
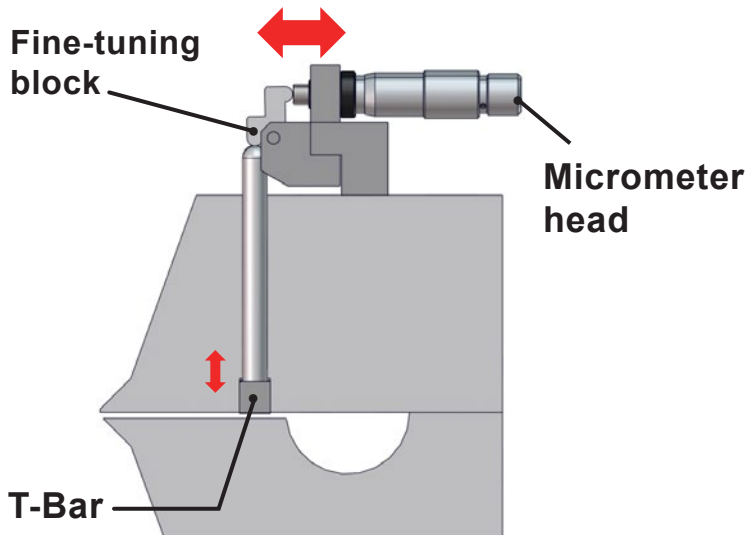


Coating Thickness Adjustment Systems

T-Bar DIE

We have lined up new brand adjustment system "T-Bar," in addition to the existing bolt type and hydraulic type.

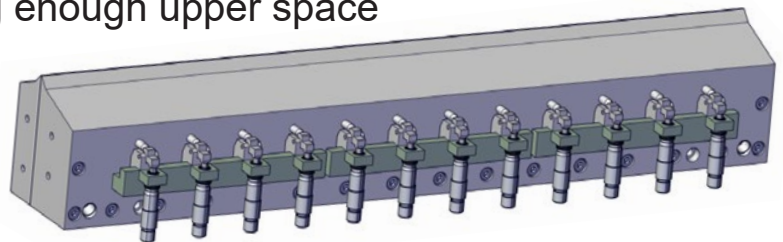


Superiority

Advantages compared to existing Chokebar type

● Horizontal micrometer heads

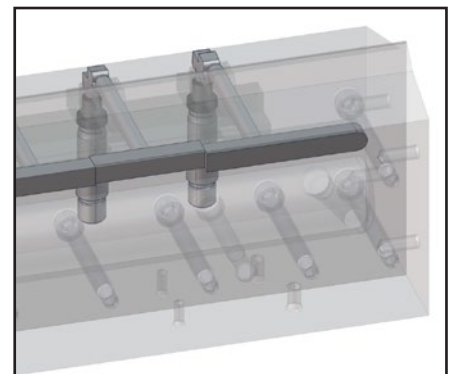
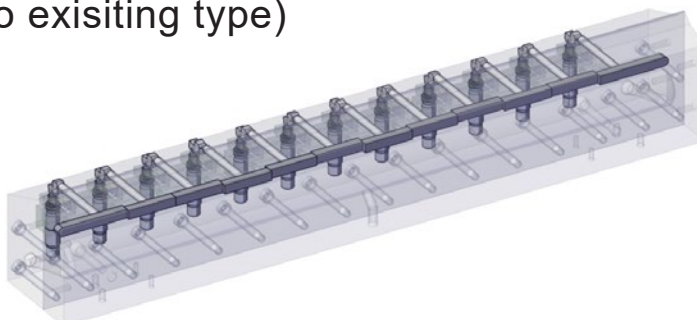
==> High workability with securing enough upper space



● Fine-tuning block

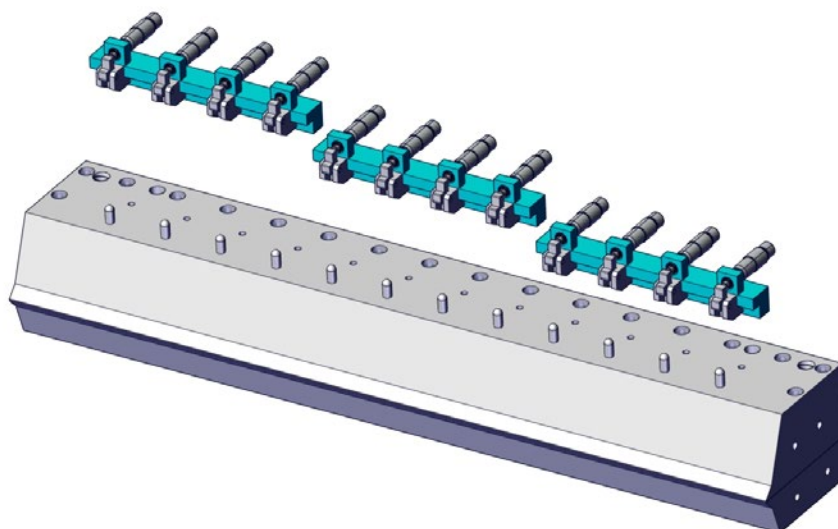
==> Micron accuracy coating

(Min 1/5 fine tuning available compared to existing type)



■ Adjustment unitization



- By unitizing micrometer heads, you can assemble or disassemble the blocks as a set and decrease setup time.
(1/3 time compared to existing type)



■ Electrification of thickness adjustment

- Automatic coating control system available with actuator.



Controller type	Interface
 SRC-101	USB
 SRC-201	USB RS232C

MITSUBISHI MATERIALS HARDMETAL CORPORATION

Tokyo Office Marunouchi Nijubashi Building 22F, 3-2-3, Marunouchi,
Chiyoda-ku, Tokyo 100-0005, Japan
TEL +81-3-5252-3871

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

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

<https://www.mmhm.co.jp/en/>

