

CARTRIDGE CONTROL OPTIONS

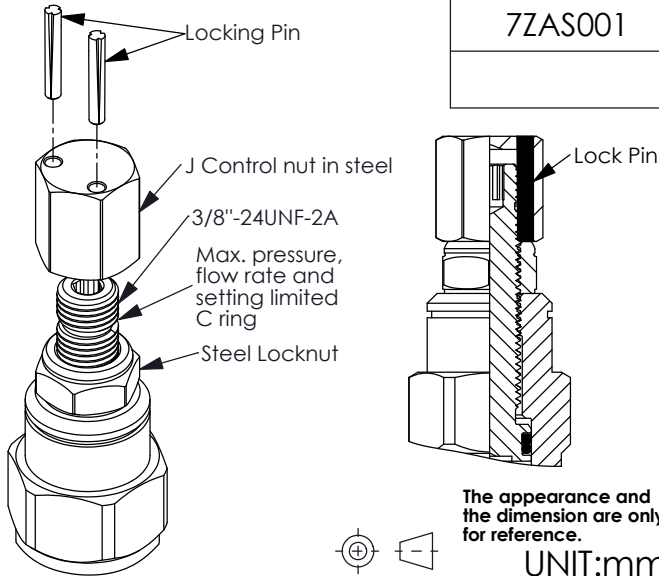
J Control Kit, Max. Setting Limiter

The J Control kits use for the setting of the cartridges. They can be adjusted within their specified range not to exceed the new permanent maximum setting. The J Control kits use for the setting of the cartridges. After leakproof hex. socket screw is set to the maximum allowance pressure or flow, Remove the max. setting limit C ring and then turn the J Control kits until touching lock nut. Finally, insert the pins and drive pins in until flush in J Control kits. The installation of this kit is permanent. It cannot be readjusted or disassembled.

Weight: 0.018 kg

Order Code

7ZAS001



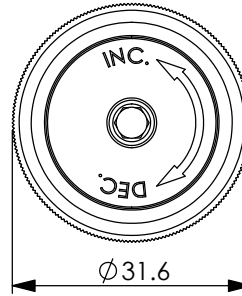
The appearance and the dimension are only for reference.

UNIT:mm

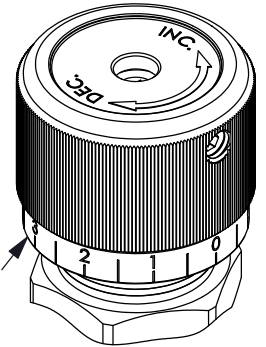
M5 Aluminum Alloy Adjustment Knob with Calibrated Scale

PATENT PENDING

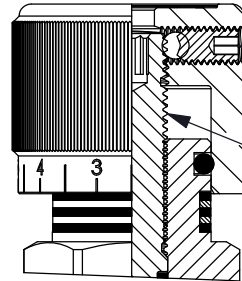
* Direction and Scale Indication for M5 Type, Suitable for **flow control valves**.
Turning clockwise: **decreases** flow capacity.
Turning counterclockwise: **increases** flow capacity.



Calibrated Scale



Aluminum Alloy Adjustment Knob with Calibrated Scale Standard: Black (M5)



3/32" Hex. Installation Torque 4 Nm
Order Code of Hex. Key: **5TJA03L001**

3/8"-24UNF-2A

* This component must be ordered with a cartridge valve. Please note, the aluminum alloy adjustment knob cannot be installed on standard cartridge valves.

The appearance and the dimension are only for reference.

UNIT:mm