

Helicoidal Post Holders Clamp Screws (For post holders)

RSN
RS-CB

RSN

RoHS



Helicoidal Post Holder.

- Turning the height-adjustment rotary section allows movement of 10mm (about 5mm/rotation) in the Z direction.
- To secure a post, insert the post into the post holder, and clamp it down using the two clamp screws on the side of the main body. The upper clamp screw on the side of the main body is designed to secure a post, and the lower clamp screw is designed to secure a helicoid ring.
- The helicoid screw allows for Z travel of a post without rotating the post.



Attention

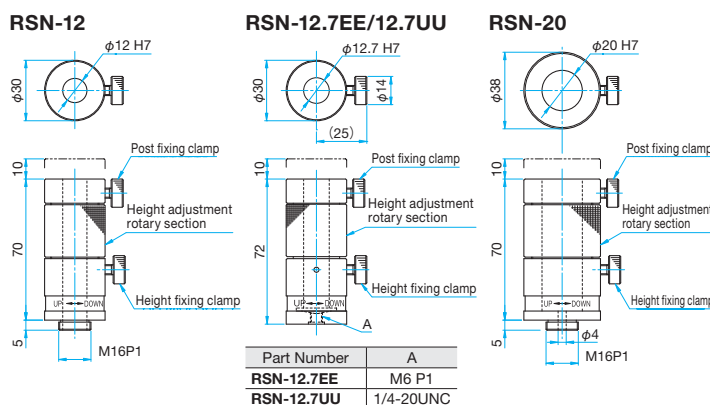
- ▶ Turning the height adjustment rotary section excessively may cause locking.

Specifications

Primary material: Aluminum
Finish: Black Anodized

Part Number	Inner Diameter [mm]	Diameter [mm]	Weight [kg]
RSN-12	φ12	φ30	0.16
RSN-12.7EE	φ12.7	φ30	0.16
RSN-12.7UU	φ12.7	φ30	0.16
RSN-20	φ20	φ38	0.21

Outline Drawing



RS-CB

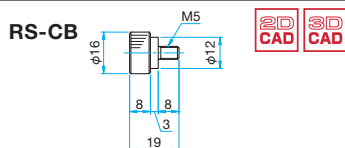
RoHS

Clamps for high stability ball plunger post holders (BRS-12, BRS-20) and post holders (RS-12, RS-20, RS-30).

- Used to secure posts inserted in post holders.
- Three of these clamp screws can be used on the RS model post holders for maximum holding strength.



Outline Drawing



Guide

- ▶ High Stability Plunger Post Holders (BRS)
- ▶ Post Holders (RS)

Attention

- ▶ This product is delivered only by mail.

Specifications

Primary material: Brass
Finish: Chrome Plated

Part Number	Quantity [Pieces]
RS-CB	5

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

MotORIZED Stages

Light Sources & Laser Safety

Index

Guide

Vibration Isolation Systems

Optical Tables

Darkrooms/ Dark Boxes

Optical Bases

Posts

Brackets

Adapters

Tools