

Post Holders C Shape Post Collars

RS
TRC

RS

RoHS Catalog Code W6044



Used for height and rotational coarse adjustment of a post.

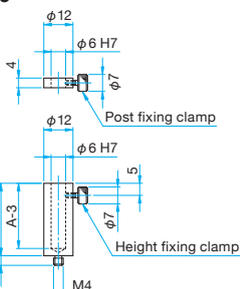
- To secure a holder, insert the post into the post holder. Clamp the post with the clamp screw on the main body and the clamp on the post fixing clamp.
- The post can be be coarsely rotated by loosening the clamp on the main body and keeping the post fixing clamp tightened.
- There are three tapped holes for the clamp screw on the main body. This allows the user to move the clamp if it is interfering with other objects.
- The air-vent hole enables easy one handed loading/unloading of a post.

Guide

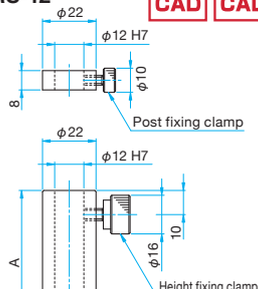
► Extra clamp screws (RS-CB) can be purchased separately. [Reference](#) D063

Outline Drawing

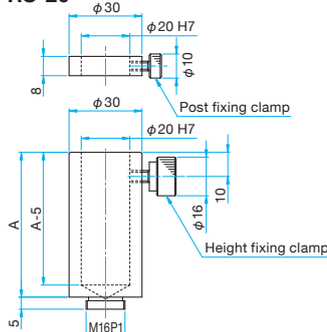
RS-6



RS-12



RS-20



Inner Diameter: 6		Primary material: Aluminum Finish: Black Anodized
Part Number	A [mm]	Weight [kg]
RS-6-15	15	0.008
RS-6-20	20	0.009
RS-6-25	25	0.01
RS-6-30	30	0.011
RS-6-35	35	0.012
RS-6-40	40	0.013

Inner Diameter: 12		Primary material: Brass Finish: Black matte
Part Number	A [mm]	Weight [kg]
RS-12-30	30	0.1
RS-12-35	35	0.12
RS-12-40	40	0.13
RS-12-45	45	0.14
RS-12-50	50	0.15
RS-12-55	55	0.16
RS-12-60	60	0.17
RS-12-80	80	0.22
RS-12-100	100	0.26
RS-12-120	120	0.3
RS-12-130	130	0.32

Inner Diameter: 20		Primary material: Brass Finish: Black matte
Part Number	A [mm]	Weight [kg]
RS-20-30	30	0.16
RS-20-35	35	0.17
RS-20-40	40	0.19
RS-20-45	45	0.21
RS-20-50	50	0.22
RS-20-55	55	0.24
RS-20-60	60	0.26
RS-20-80	80	0.32
RS-20-100	100	0.38
RS-20-120	120	0.45
RS-20-130	130	0.48

TRC

RoHS Catalog Code W6082



Optional parts for posts (RO)

- These post collars prevent posts from sliding into the post holders and act as a physical stop.
- C shape post collars can be installed without removing the posts from existing systems.

Guide

► Contact our Sales Division if the standard intermediate ring equipped with the post is needed to be replaced with the C shape intermediate ring.

Attention

► This product is delivered only by mail.



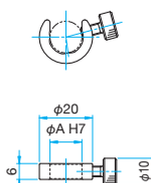
Specifications

Part Number	Inner Diameter [mm]	Quantity [Pieces]
TRC-12	12	5
TRC-12.7	12.7	5
TRC-20	20	5

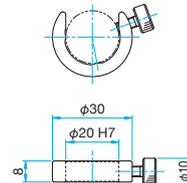
Part Number	A (mm)
TRC-12	12
TRC-12.7	12.7

Outline Drawing

TRC-12/12.7



TRC-20



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