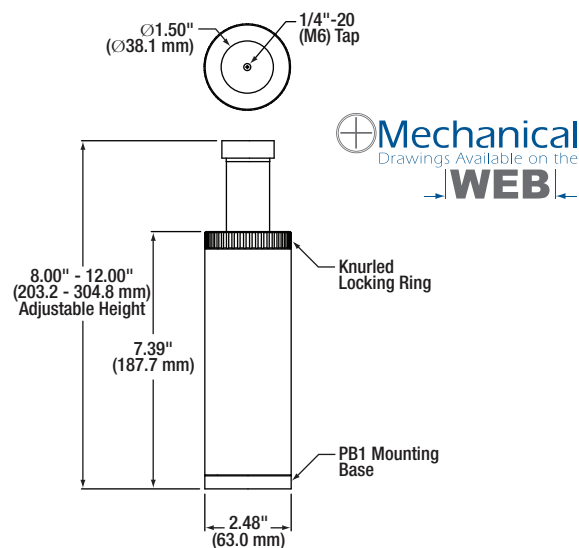


## Adjustable-Height Support Column

### Features

- Continuously Adjustable Height from 8" to 12"
- Lockable Design
- Top-Located 1/4"-20 (M6 x 1.0) Tap
- Universal Base for Mounting to Work Surfaces with Imperial or Metric Taps
- Load Capacity/Post: 300 lbs (136 kg)



The PHYS12P Adjustable-Height Support Columns are designed to support a breadboard or microscope stage via a top-located 1/4"-20 (M6 x 1.0) tap. The height of the post is continuously adjustable from 8" to 12", and its position can be locked using a knurled locking ring. The base (Item # PB1, featured on the following page) has four 1/4" (M6) counterbored holes on 2" (50 mm) centers for mounting the post to an optical table or breadboard; the counterbores are accessed by loosening the height adjustment ring and sliding the red collar upward. Each post has a 300 lb (136 kg) load capacity.



ITEM #	METRIC ITEM #	\$	£	€	RMB	DESCRIPTION
PHYS12P	PHYS12P/M	\$ 450.00	£ 324.00	€ 391,50	¥ 3,586.50	One Adjustable-Height Support Column, 8" - 12" Height Adjustment

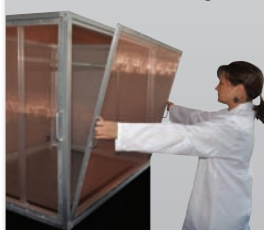
NEW

## Have you seen our...

## ScienceDesk™ Series of WorkStations

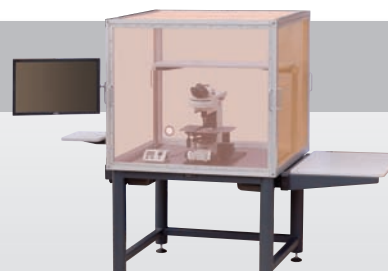
- ◆ Ergonomic Workplace Systems for Manufacturing and Scientific Research
- ◆ Modular Design and Accessory Line Allows for Customization of Your Work Space
- ◆ Welded Steel Frame for Excellent Strength and Durability
- ◆ Passive- and Active-Air Isolation Available (Rigid Frames Also Available)
- ◆ Faraday Enclosure (FAR01) Also Available to Shield from Electromagnetic/Electrostatic Interference (See Page 44)

Panels are held in by magnets, allowing them to be quickly removed for access inside the cage.



Thorlabs' ScienceDesk™ Series of Workstations offer high-quality, ergonomic, modular solutions to reduce vibrations common to the lab environment. They are ideally suited for vibration-sensitive microscopy applications, such as those typically found in the fields of high-resolution microscopy, confocal microscopy, scanning probe microscopy, and electrophysiology. Thorlabs now also offers a Faraday enclosure system as an optional accessory in order to shield from electromagnetic interference.

*For more details, see pages 27 - 45*



Typical FAR01 Faraday Enclosure Setup. ScienceDesk™ and all other parts available separately. Microscope not supplied.



ScienceDesks and accessories can be configured to satisfy almost any workspace requirement.