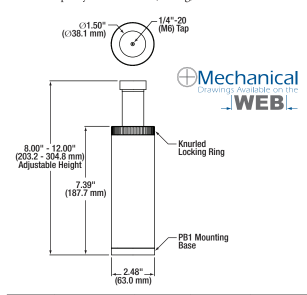
Adjustable-Height Support Column

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

CHAPTERS \

Tables/ Breadboards

Mechanics

Optomechanic

B/F SA

Lah Sunnlies

SECTIONS V

Breadboards

Breadboard Supports

Breadboard Accessories

ScienceDesk

ScienceDesk Accessories

Optical Tables

Table Supports

Optical Table Accessories

Have you seen our...

ScienceDesk™ Series of WorkStations



◆ 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' ScienceDeskTM Series of Workstations offer highquality, 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.

