

Laboratory Stands lamps & stands



Table of

Main

Table of

Contents

Search

www

Home

EC1 55-0640 Research Support Stand with Research Isometric Transducer (not included)

Research Support Stand

This massive stand provides the ultimate in rigid support. It has 400 x 1 mm of vertical adjustment. It is ideal for such sensitive applications as a Research Transducer with which it is shown being used. For Transducer see the Physiology Section I.

The Stand is heavy. It weighs 9 kg

(19 lb), and has a 'U' base 30 cm (12 in) toe to toe so that work can be placed directly under the mounting bar and as close as possible to the vertical pillar. The base has three holes so that it can be bolted to a bench or table for maximum rigidity.

The pillar is stainless steel 470 mm (19 in) long by 25 mm (1 in) diameter.

ontact	
Us	

Order # Product EC1 55-0640 Research Support Stand

Stainless Steel Rods

These Stainless Steel Rods have uniform, standard diameters of 9.5 mm (3/8 in) and are rounded on both ends. Harvard Apparatus offers these Rods in two lengths.

Order #	Length
---------	--------

EC1 50-4829	300 mm (12 in)
EC1 50-4852	450 mm (18 in)



Pharmacology Laboratory Stand

This is a heavy stand for solidly supporting the most elaborate assemblies. The base measures,

L x W x H, 150 x 200 x 19 mm (6 x 8 x 3/4 in) and is finished in a tough, durable, smooth white nylon that is easy to keep clean. The stainless steel rod is locked in place by an Allen set screw. The rod is 720 mm (28 in) long and is 12.5 mm (1/2 in) in diameter. The Stand weighs 5.5 kg (12 lb).

EC1 50-0470 Pharmacology Lab Stand

Tee Support Rod

The tee support rod is 9.5 mm OD x 150 mm long with a 175 mm crosspiece divided unequally by the stem into 75 mm and 100 mm pieces. Made from solid brass with heavily nickel plating.

EC1 50-4894 Tee Support Rod

Connect With Us





Three Claw Laboratory Stands

These stands have three claws of equal lengths with a heavy stainless steel upright mounted at the center of the claws. Harvard

Apparatus offers this Stand in two sizes: small and large.

The small stand has a permanently fixed upright measuring 350 mm (14 in) long and 9.5 mm (3/8 in) in diameter. The three claws are on a 90 mm (3-1/2 in) radius.

The large stand has a detachable upright measuring 450 mm (18 in) long and 12.5 mm (1/2 in) in diameter. The three claws are on a 140 mm (5-1/2 in) radius.

Order # Product

EC1 50-4589 Three Claw Lab. Stand, Small EC1 50-4597 Three Claw Lab. Stand, Large





- General purpose economical stands
- · Available with fixed or adjustable rod

Laboratory Stand

These stands have a solid cast iron triangular base measuring 125 mm (5 in) on each side. The base is 25 mm (1 in) thick. The stainless steel upright rods are 350 mm (14 in) tall and 9.5 mm (3/8 in) in diameter. The rod of the adjustable stand can rotate through 30 degrees and be locked in place. The standard stand weighs 2 kg (4.4 lb) and the adjustable stand weighs 2.1 kg (4.5 lb).

Order #	Product
EC1 50-4563	Laboratory Stand, Standard
EC1 50-4571	Laboratory Stand, Adjustable



Support Rod with Clamp

The support rod is 65 mm long and 9.5 mm (3/8 in) in diameter. It

mounts on 9.5 mm (3/8 in) diameter rods and is solid brass with heavily nickel plating.

Order # Product

EC1 50-4902 Support Rod with Clamp

