

## Economy Vibrasorb® Vibration Damping Platform

Use this economy vibration damping platform to isolate delicate benchtop instruments from vibrations caused by nearby equipment such as pumps, stirrers and blenders. Vibro-Absorber™ damping mounts at each corner support the 46 lb. mass of the platform. The smooth, non-slip neoprene working surface area is

34 X 27.5 cm (13% X 11") and easily wipes clean. The shell is made of high impact polystyrene and is filled with a dense aggregate. Weight holding capacity 11 Kg (24 lb).

CATALOG NO.	DESCRIPTION	SHIPPING WEIGHT	PRICE/EACH
F18385-0000	11.8 x 39 x 34cm (4.6 x 15.4 x 13.5")	24Kg (53lb)	\$325.00



## Vibrasorb® Vibration Damping Mounts

Two Convenient Sizes Absorb Surrounding Vibrations

Vibrasorb® Damping Mounts isolate sensitive analytical balances and other instruments from vibrations caused by nearby equipment such as pumps,

stirrers, and blenders. Molded of dense black & white terrazzo, these 64mm (2½") thick platforms are supported on four Vibro-Absorber™ cushions and neoprene feet and support up to 16 Kg. (35 lb.). The larger size Damping Mount will absorb vibrations down to 13 Hz with a 16 Kg. (35 lb.) load. The smaller size Damping Mount will absorb vibrations down to 16 Hz. with a 16 Kg. (35 lb.) load. With lighter loads, the minimum frequency of damping will increase to a value between 16 Hz. and 25 Hz. A polished surface resists scratches and chemical attack. Overall height is 76mm (3"). Available in two sizes.

CATALOG NO.	DESCRIPTION	SHIPPING WEIGHT	PRICE/EACH
H18386-0000	45 x 56cm (18 x 22")	39kg (87lb)	\$570.00
H18386-0001	35 x 35cm (13¾ x 13¾")	19kg (42lb)	498.00



# Vikem<sup>®</sup> Vinyl Microscope Covers

Assorted Sizes to Fit Your Needs

These transparent Vikem vinyl covers protect your valuable microscopes from dust and spills. Simply slide the cover over the microscope when it is not in use. Covers are available in three standard sizes. Custom sizes are also available upon request. *Per each*.

CATALOG NO.	DESCRIPTION	PRICE/EACH
F24301-0000	Standard size, bag type.	
	33cm bottom x 23cm top x 42cm high (13 x 9 x 16½")	\$6.20
F24303-0000	Large size, bag type. 41cm bottom x 28cm top x 46cm high	
	(16 x 11 x 18")	8.80
F24304-0000	Extra large size, bag type. 46cm bottom x 38cm top x	
	59cm high (18 x 15 x 22")	10.85



Corrosion Resistant Jack Holds 10<sup>2</sup> Times Its Own Weight

The Poly-Jaque™ Lab Jack supports hot plates, flasks, beakers, baths and other lab items up to 6.8 Kg. (15 lb.) on a sturdy, flat top plate. Molded entirely of strong polycarbonate, and assembled with no metal parts, the jack is electrically non-conductive and can be immersed in a bath or used in corrosive environments. A large height adjusting knob allows accurate positioning at any height from 76 mm (3") to a fully extended range of 30cm (12"). The smooth, easy to clean top plate has a large diameter of 21 cm (8.25") and has a molded in position to install a vertical support rod (see accessory F18391-0002). Both top and bottom plates may be drilled for permanent attachment to bench or lab equipment with screws or bolts. Steam autoclavable at 121°C (250°F).



NOTE: The lab jack is not intended to be used to lift weight from its bottom position. Place the weight on the top plate only after raising to the desired height.



 CATALOG NO.
 PRICE/EACH

 F18391-0001
 \$150.00

## **Vertical Support Rod**

This 46 cm (18") long stainless steel support rod attaches to the top plate of the Poly-Jaque<sup>TM</sup> Lab Jack to allow attachment of various clamps and other accessories. The rod diameter is 7.9 mm (%e") and is supplied with two hex nuts for secure attachment to the jack top plate.

CATALOG NO. PRICE/EACH
F18391-0002 \$7.00

BURETTE CLAMPS

CATALOG NO. PRICE/EACH
F18204-0000 \$8.50





#### **Evaporating Dish**

Doubles As a Weighing Dish

Smooth polypropylene dish with easy pour spout. Useful for titration and evaporation, the dish resists acids and alkalies and is autoclavable at 121°C (250°F). Can also be used as a weighing dish. 100mm diameter x 42mm deep; holds up to 175ml. 6 per bag, 12 bags per case.





