

NEW WS-4 Compact Vibration Isolation Table

Conserve valuable lab space!

The **WS-4** is a cost effective vibration isolation table for weight loads **up to 700 lb.** It's a completely passive 6 degree of freedom system requiring **NO Air** and **NO Electricity.** Our signature 1/2 Hz performance for both vertical and horizontal axis's

10x -100x better performance than high performance air tables and better than active systems

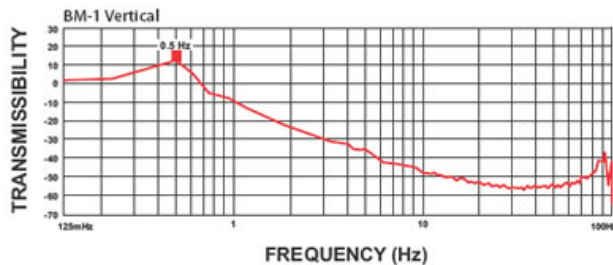
Table Weight: Approximately 134 lb (62 kg)
 Isolator: Approx. 80 lb (36 kg), Stand: Approx. 54 lb (25 kg)
 Dimensions: 24" W x 24" D x 30" H, (610mm W x 610mm D x 762mm H)
 Load Capacities (approximate):



Model	Payload Range*	Price**
100WS-4	60 - 100 lb (27 - 48 kg)	\$5,025
150WS-4	90 - 155 lb (41 - 70 kg)	\$5,075
250WS-4	180 - 270 lb (82 - 123 kg)	\$5,390
350WS-4	290 - 370 lb (132 - 168 kg)	\$5,705
500WS-4	360 - 525 lb (164 - 239 kg)	\$5,915
650WS-4	500 to 680 lb (227 - 309 kg)	\$6,075

- * The Vertical Load Adjustment Crank makes manual adjustments for changes in vertical load simple
- * Easily determine optimum setting using this simple visual Vertical Load Adjustment Indicator
- * Dial in Guaranteed 1/2 Hz or less Vertical natural frequency using the simple Vertical Stiffness Adjustment Screw

Performance (Performance for a typical transmissibility curve with 1/2 Hz natural frequency)



- Vertical natural frequency of 1/2 Hz or less can be achieved over the entire load range.
- Horizontal natural frequency is load dependent.
- 1/2 Hz or less can be achieved at or near the nominal load.

Part#: WS-4 Stand

Weight: Approximately 54 lb (25 kg)
 Dimensions: 24" W x 24" D x 21" H, (610mm W x 610mm D x 533mm H)

The stand has been designed with a damped Phenolic top which includes locating holes for the leveling feet of the BM-1.

Compact, sturdy and priced right.

Only \$875.



*Contact Minus K for custom payload ranges. **For International Orders, A Handling Fee of 5% is Added.