

MASON INDUSTRIES, Inc

Manufacturers of Vibration Control Products

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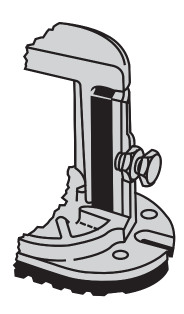
2101 W. Crescent Ave., Suite D Anaheim, CA 92801 714/535-2727 FAX 714/535-5738 Info@MasonAnaheim.com www.MasonAnaheim.com HOUSED
SINGLE and
MULTIPLE
SPRING MOUNTS

C-210-2 BULLETIN

TYPE "C" Spring Mountings provide a packaged solution to troublesome vibration problems. Since the static deflection of the spring element is much greater than that provided by most rubber materials, these units will perform where it is necessary to establish low natural frequencies or to use a mounting that is more yielding than the supporting floor. Type "C" mountings are specifically designed for noise and vibration free application in critical areas on light concrete or wooden floors.



Semi-circular Neoprene sponge inserts limit movement during start and stop and prevent contact between the projections of the upper and lower semi-steel castings. These inserts are designed for a minimum of damping in all directions to allow the springs to function properly and develop installed efficiencies that are very close to the theoretical. Non-adjustable inserts are recommended for all air conditioning applications under compressors, air handling units, centrifugal fans and most other constant frequency vibration problems.



TYPE "CS" mountings have built in adjustable snubbers for shock absorbing and high horizontal thrust applications. The damping, or housing drag, is varied by means of end adjustment bolts which change the pressure on the solid neoprene inserts. Tightening the snubbers reduces vertical movement and limits bounce. The same adjustment controls side motion and rock. Wear is negligible as damping is provided by the viscous-distortion of the neoprene inserts rather than by friction. Adjustable snubbers are recommended for applications under punch presses, drop hammers, clickers and other industrial equipment.

EXTERNAL adjustment mountings are used when equipment mounting holes are well centered and the mounting leveling and adjustment bolt is accessible from above.

INTERNAL adjustment mountings provide a means of attachment when it is preferable to shift the center of the mounting in relation to the equipment mounting hole or where there is no access for adjustment from above. Attachment to the equipment may be made either by an individually located tapped hole or by a type "W" friction pad cemented on top of the mounting. The internal spring adjustment bolt is reached through the side opening by means of an open end wrench. Both external and internal adjustment mountings are provided with type "W" acoustical friction pads on bottom to eliminate the need for bolting down on most installations.