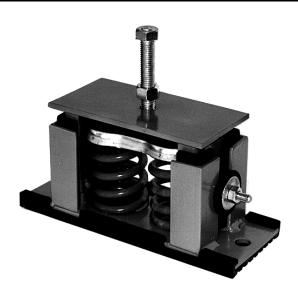


SERIES 170 ALL PURPOSE

SPRING ISOLATORS With Adjustable Snubbers

CATALOG NO. 95A-1020-D



Material Specifications

Housings: A-36 Leveling Bolts: A-325

Spring: ASTM 229 oil tempered and alloy wire

Elastomer: Neoprene

Superior Isolation Efficiency: Series "170" spring isolator provides static deflection of 1 inch. As a result, it eliminates bolting equipment to floor in many applications, improves working conditions, reduces building and machine maintenance.

Lateral Stability: Elastomer cushioned housing and adjustable snubbers provide damping and control excessive horizontal and vertical movement.

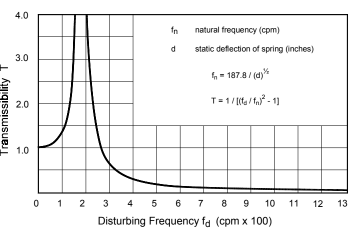
Safe and Compact: All welded steel housing assures strength and weight saving advantages.

strength and weight saving advantages. **East to Install**: Built-in leveling bolt eliminates installation even installat

Effective Noise Reduction: The elastomeric pad effectively interrupts structure-borne noise transmission paths to prevent noise amplifications caused by sounding-board effect.

Variations Available: Internal level adjustment and special modifications are available.

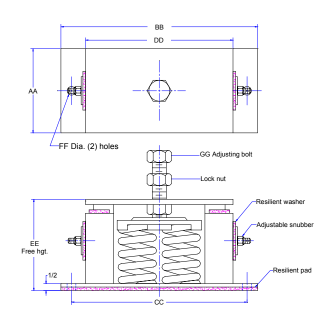
TRANSMISSIBILITY vs FREQUENCY



ACE MOUNTINGS CO., INC.

11 Cross Avenue South Amboy, NJ 08879 Tel: (732)721-6200 Fax: (732)721-5005 Email: acemount@att.net Website: www.acemount.com

Dimensions • Load Rating • Installation Procedures

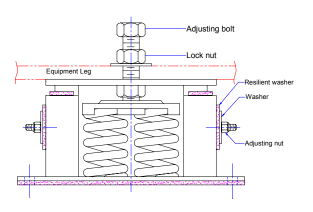


	Color	171		172		174		Defl.
Size	of	Rate	Max. Load	Rate	Max. Load	Rate	Max. Load	(inches)
	Spring	(lbs/in)	(lbs)	(lbs/in)	(lbs)	(lbs/in)	(lbs)	
А	Gray	100	150	200	300	400	600	1.5
В	Tan	200	260	400	520	800	1040	1.3
С	Yellow	335	435	670	870	1340	1740	1.3
D	Green	500	550	1000	1100	2000	2200	1.1
Е	Red	780	780	1560	1560	3120	3120	1.0
F	Silver	1070	1070	2140	2140	4280	4280	1.0
G	Brown	1400	1400	2800	2800	5600	5600	1.0
н	Black	1800	1800	3600	3600	7200	7200	1.0
К	Blk & *Yel	2500	2500	5000	5000	10000	10000	1.0

* Inner spring

		Qty	Sh.						
Туре								of	Wt.
	AA	BB	CC	DD	EE	FF	GG	Spring	(lbs)
						11/16"	5/8"-11		
171	4	7-1/2	6	4	6 ± 1/2	for	х	1	12
	(102)	(191)	(152)	(102)	(152 ± 13)	1/2 Bolt	4		
						11/16"	5/8"-11		
172	4	11-1/2	10	8	6 ± 1/2	for	х	2	18
	(102)	(292)	(254)	(203)	(152 ± 13)	1/2 Bolt	4		
						11/16"			
174	6	14	12-1/2	10-1/2	6-1/2 ± 1/2	for	*	4	32
	(152)	(356)	(318)	(267)	(165 ± 13)	5/8 Bolt			
* 1"-8	x 5" or 3	/4"-10 x {	5" levelir	na holt					

INSTALLATION PROCEDURES



- 1. Elevate equipment base to 6-1/2" off the foundation surface. Insert blocks to hold this position in place. Secure isolators to foundation with 1/2" anchor bolts.
- 2. insert adjusting bolt through equipment leg with lock nut in place and into threaded hole in isolator top housing.
- Adjust isolators by turning adjusting bolt CW several turns at a time alternately on each isolator until equipment is raised uniformly off all blocks.
- 4. Level equipment with adjusting bolt. Tighten lock nut firmly in place against the top of the equipment leg.
- 5. Snubber adjustment:
- a. Loose adjusting nut.
 - b. Tighten adjusting nut 1/2 a turn after it is in contact with washer.
- 6. Isolators are now properly adjusted and ready for equipment to be operated.

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