FSL

RESTRAINED SPRING MOUNT

1" (25mm), 2" (50mm), 3" (75mm) Deflection

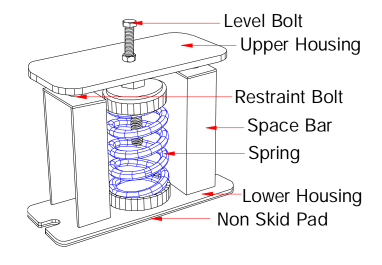
DESCRIPTION

Model FSL vibration isolators consist of free-standing, large diameter, laterally stable steel springs assembled into welded steel housing assemblies fabricated to limit vertical movement of the isolated equipment if equipment loads are reduced, or if the equipment is subjected to large external forces. The housings also provide a constant free and operating height to facilitate installation. Spring elements are complete with internal noise isolation pads and have an adjusting and leveling bolt as a part of the top load plate assembly. Springs are epoxy powder coated. Holes are provided in all isolators for bolting to the structure and to the supported equipment. The isolator can be welded to the structure as well. To assure stability, the springs have lateral spring stiffness greater than 1.0 times the rated vertical stiffness, and are designed to provide a minimum of 50% overload capacity. FLS Springs are available with deflections 1"(25mm), 2"(50mm), 3"(75mm) and with load capacities to 4,800 kg as standard products. Custom isolators with higher deflection and greater load capabilities are available. Model FSL spring isolators are recommended for the isolation of vibration produced by equipment carrying a large fluid load which may be drained, such as boilers, cooling towers and chillers, and for the isolation of cooling towers, air-cooled condensers, etc., where motion due to wind loads must be minimized.

APPLICATION

Kinetics Model FLS vertically restrained spring isolation mounts are recommended as a noise and vibration isolator for mechanical equipment located near critically quiet areas, when the equipment to be isolated has significant changes of weight during maintenance operations, and for equipment subjected to external forces or high wind loads.



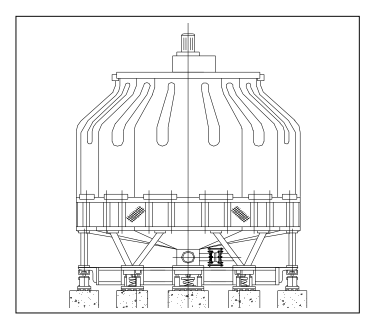




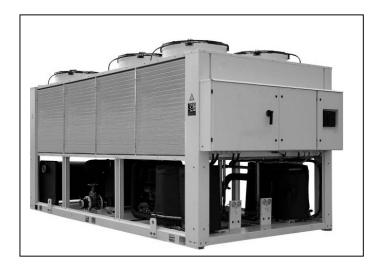
RESTRAINED SPRING MOUNT

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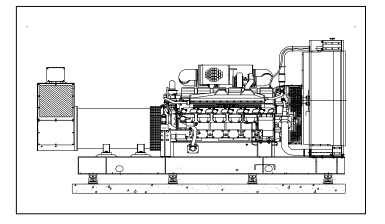
TYPICAL APPLICATION



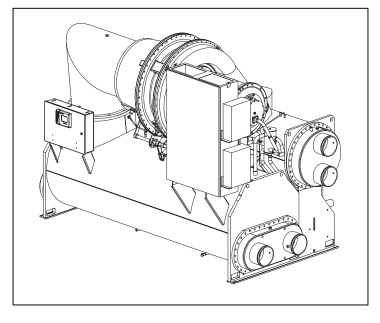
Cooling Tower



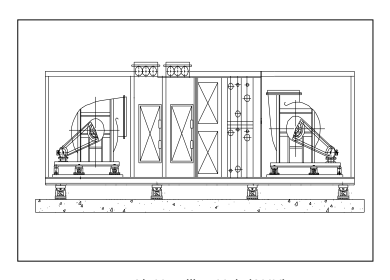
Air Chiller



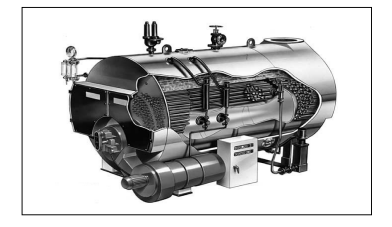
Generator



Water Chiller



Air Handling Unit (AHU)



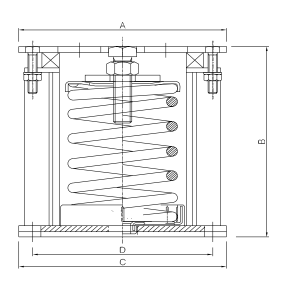
Boiler

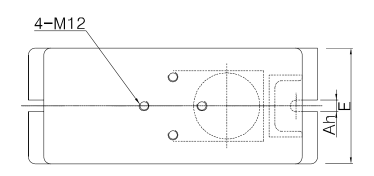
FSL₁

RESTRAINED SPRING MOUNT

1" (25mm) Deflection

DRAWING





DIMENSION & SELECTION GUIDE BY LOADS

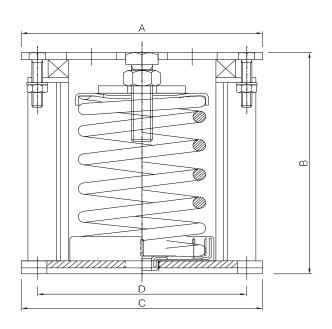
TYPE	Capacity (Kg)	Deflection (mm)	Spring Constant (Kgf/mm)	Color	Dimension (mm)								Spring Only	
					Α	В	С	D	E	Ah	Leveling Bolt	ØD	Freight height	
FSL-1- 100	100	25	4	Blue	180	164	180	156	90	14	M16	59	108	
FSL-1- 150	150	25	6	Brown										
FSL-1- 200	200	25	8	White										
FSL-1- 300	300	25	12	Orange										
FSL-1- 400	400	25	16	Pink										
FSL-1- 500	500	25	20	Green	180	164	180	156	90	14	M16	72	122	
FSL-1- 600	600	25	24	Blue										
FSL-1- 750	750	25	30	Black										
FSL-1- 1000	1,000	25	40	Yellow										
FSL-2- 1200	1,200	25	48	Red	380	220	380	350	100	16	M24	72	122	
FSL-2- 1500	1,500	25	60	Blue										
FSL-2- 2000	2,000	25	80	Yellow										
FSL-2- 2400	2,400	25	96	Red										
FSL-4- 3000	3,000	25	120	Black		220	380	350	165	18	M24	72	122	
FSL-4- 4000	4,000	25	160	Yellow	380									
FSL-4- 4800	4,800	25	192	Red										
FSL-4- 6000	6,000	25	192	Black										

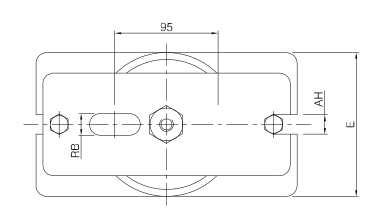
FSL2

RESTRAINED SPRING MOUNT

2" (50mm) Deflection

DRAWING





DIMENSION & SELECTION GUIDE BY LOADS

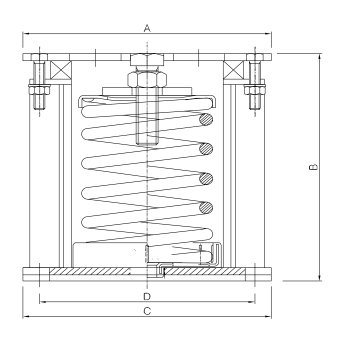
	Capacity (Kg)	Deflection (mm)	Spring Constant (Kgf/mm)	Color	Dimension (mm)									
TYPE					Α	В	С	D	Е	Ah	RB	Leveling Bolt		
FSL2- A-150	150	50	3.0	Brown	190	194	190	156	90	14	16	M16 x 65		
FSL2- A-200	200	50	4.0	White										
FSL2- A-300	300	50	5.0	Orange										
FSL2- A-400	400	50	6.0	Pink										
FSL2- A-500	500	50	10.0	Green										
FSL2- A-600	600	50	15.0	Blue										
FSL2- A-750	750	50	15.0	Black										
FSL2- A-1000	1,000	50	20.0	Yellow										
FSL2-B-1200	1,200	50	24.0	Red	250	280	250	216	140	14	16	M20 x 90		
FSL2-B-1500	1,500	50	36.0	Black										
FSL2-B-1800	1,800	50	36.0	Blue										
FSL2-B-2000	2,000	50	36.0	Yellow										
FSL2-B-2400	2,400	50	48.0	Brown	270	330	270	230	160	14	16			
FSL2-C-3200	3,200	50	64.0	White								M24 X 90		
FSL2-C-4000	4,000	50	80.0	Orange										

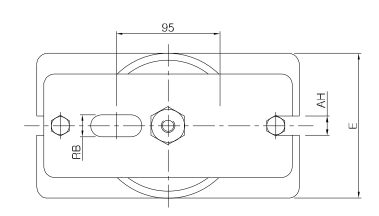
FSL3

RESTRAINED SPRING MOUNT

3" (75mm) Deflection

DRAWING





DIMENSION & SELECTION GUIDE BY LOADS

	Capacity (Kg)	Deflection (mm)	Spring Constant (Kgf/mm)	Color	Dimension (mm)								
TYPE					Α	В	С	D	Е	Ah	RB	Leveling Bolt	
FSL3-A-100	100	75	1.3	Blue	250	240	250	216	140	14	16	M20 x 90	
FSL3-A-150	150	75	2.0	Brown									
FSL3-A-200	200	75	2.7	White									
FSL3-A-300	300	75	4.0	Orange									
FSL3-A-400	400	75	5.3	Pink									
FSL3-B-600	600	75	8.0	Blue	250	280	250	216	140	18	16	M20 x 90	
FSL3-B-750	750	75	10.0	Black									
FSL3-B-1000	1,000	75	13.3	Yellow									
FSL3-C-1200	1,200	75	16.0	Red	305	330	305	236	160	18	16	M24 X 90	
FSL3- C-1500	1,500	75	24.0	Black									
FSL3-C-2000	2,000	75	32.0	Yellow									
FSL3-C-2500	2,500	75	32.0	Brown									



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