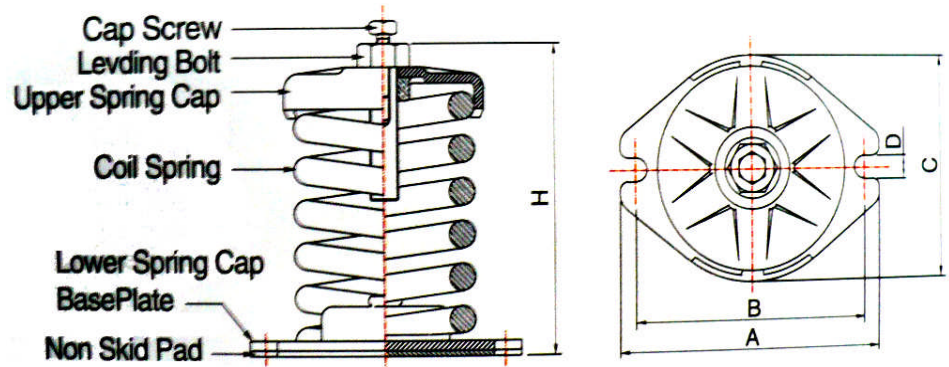


## FSA2 – UNHOUSED SPRING MOUNT ISOLATOR



### Features

- Mainly used with an inertial base as an open-type spring mount.
- Easy to install, allows easy inspection since the spring deflection can be visually checked.
- With a spring deflection of 50mm, mainly used for equipment that needs silent operation, such as air handling unit and fans installed in buildings above ground floor.
- For slip-prevention and insulation, a CR-lineage Pad is attached on the bottom of the base plate.

### Usage

- Vibration-proofing for riser pipes
- For air blowers (buildings above ground floor), highly efficient.
- For air handling units (above ground floor)
- For other equipment to make noiseless operating required

### DIMENSION & SELECTION GUIDE BY LOADS

TYPE	Capacity (Kg)	Spring constant (Kgf/mm)	Deflection (mm)	Color	Dimension (mm)						
					A	B	C	D	H	Leveling Bolt	Cap Screw
FSA2-A-50	50	1.0	50	Red	150	118	106	14	172	M20 x 90	M12 x 25
FSA2-A-100	100	2.0	50	Blue							
FSA2-A-150	150	3.0	50	Brown							
FSA2-A-200	200	4.0	50	White							
FSA2-A-300	300	6.0	50	Orange							
FSA2-A-400	400	8.0	50	Pink							
FSA2-B-500	500	10.0	50	Green	190	170	140	14	210	M20 x 90	M12 x 25
FSA2-B-600	600	12.0	50	Blue							
FSA2-B-750	750	15.0	50	Black							
FSA2-B-1000	1,000	20.0	50	Yellow							
FSA2-C-1200	1,200	24.0	50	Red	214	184	160	14	254	M20 x 90	M12 x 25
FSA2-C-1800	1,800	36.0	50	blue							
FSA2-D-2400	2,400	48.0	50	Brown	272	240	206	18	295	M24 x 120	M12 x 40
FSA2-D-3200	3,200	64.0	50	White							
FSA2-D-4000	4,000	80.0	50	Orange							