



SPEKTRA

spring isolators



APPLICATION:

Vibration absorbers reduce the transmission of noise and vibration from mechanical equipment onto a building structure. They are used to support, isolate and suspend mechanical equipment, and to protect equipment from damage during seismic activities.

PRODUCT FEATURES:

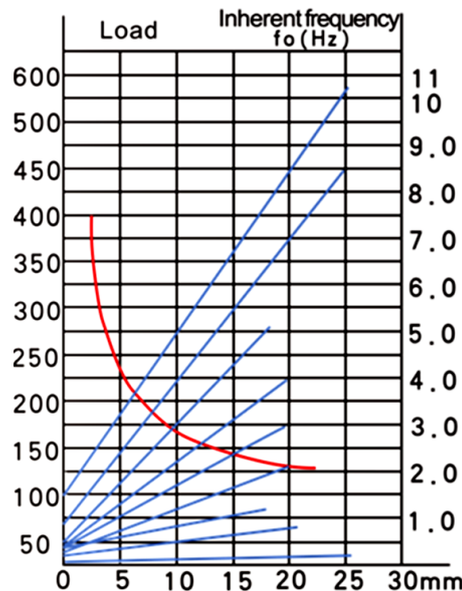
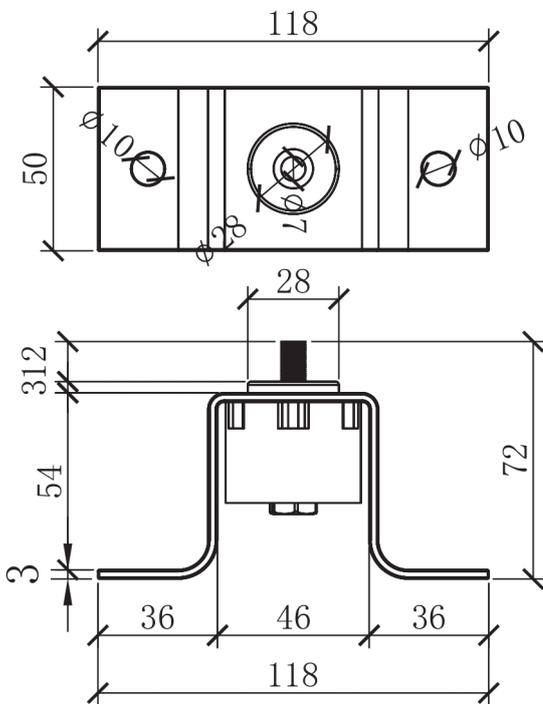
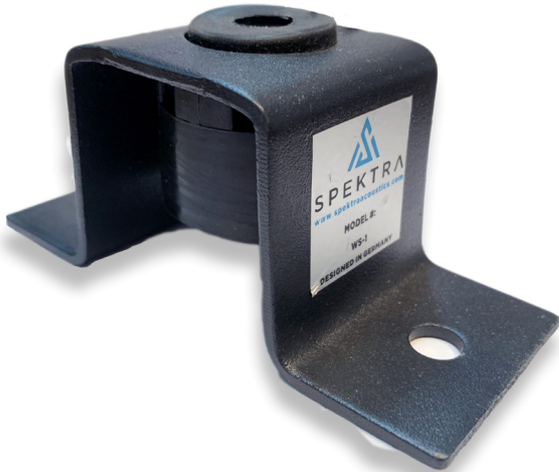
WS-1 vibration absorber is made from quality materials to deliver outstanding results. With its energy absorption module, WS-1 provides amazing performance over other shock absorbers. It comes with a high polymer vibration damping adhesive that makes installation a breeze and ensures that it stays put when reducing sound and noise vibrations.

BENEFITS:

- low cost for high performance,
- isolate suspended sources of both noise and vibration,
- decouple double walls and base structure, increase stiffness

SIZE:

100mm (L) x 50mm (W) x 50mm (H)



ISOLATION



APPLICATION:

Vibration absorbers reduce the transmission of noise and vibration from mechanical equipment onto a building structure. They are used to support, isolate and suspend mechanical equipment, and to protect equipment from damage during seismic activities.

PRODUCT FEATURES:

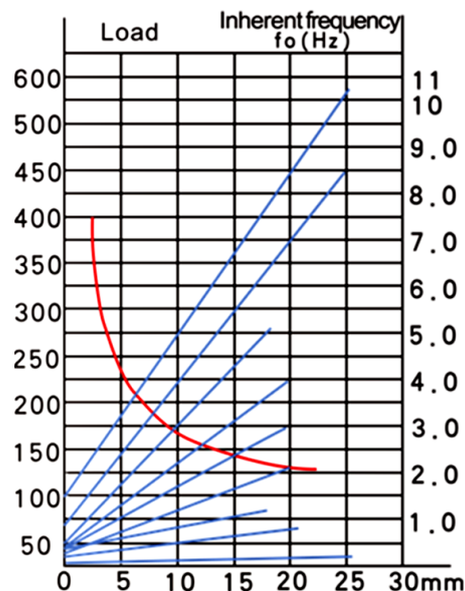
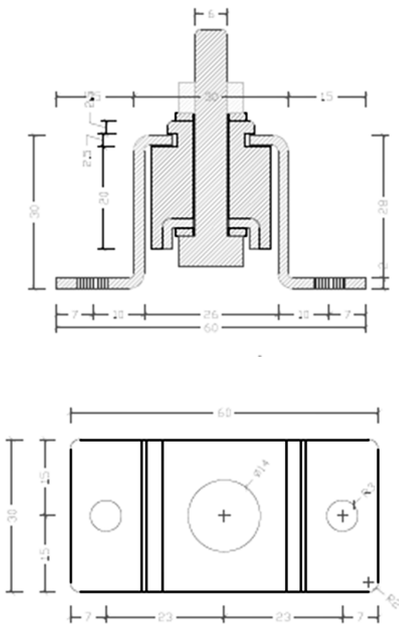
WS-2 vibration absorber is made from quality materials to deliver outstanding results. With its energy absorption module, WS-2 provides amazing performance over other shock absorbers. It comes with a high polymer vibration damping adhesive that makes installation a breeze and ensures that it stays put when reducing sound and noise vibrations.

BENEFITS:

- low cost for high performance,
- isolate suspended sources of both noise and vibration,
- decouple double walls and base structure, increase stiffness

SIZE:

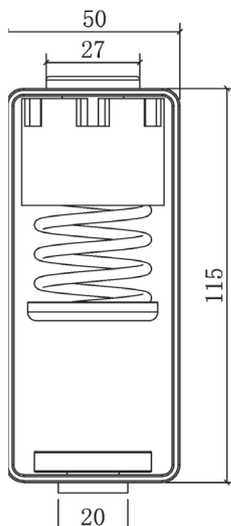
60mm (L) x 30mm (W) x 30mm (H)



VIBRATION ABSORBER

DATA SHEET SA-SS-2 & SA-SS 3 (Ceiling type)

ISOLATION



APPLICATION:

Vibration absorbers reduce the transmission of noise and vibration from mechanical equipment onto a building structure. They are used to support, isolate and suspend mechanical equipment, and to protect equipment from damage during seismic activities.

PRODUCT FEATURES:

SA-SS vibration absorbers can effectively reduce vibration and noise which can cause interference to other neighboring rooms. Its triple vibration damping medium structure ensures high performance results no matter where it is installed. SA-SS are especially suited for loud venues such as bars, disco halls and entertainment rooms.

BENEFITS:

- isolate suspended sources of both noise and vibration,
- decouple suspended ceilings from base build
- pre-compressed hangers offer quick and easy installation in the most challenging locations

SIZE:

136mm (L) x 50mm (W) x 50mm (H)

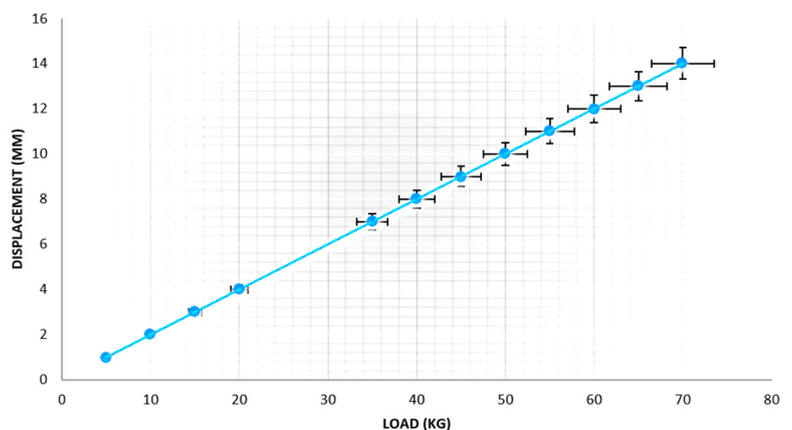
LOAD:

SS-2: 20 Kg

SS-3: 30 Kg

Model #	Standard Ratings		Spring				Dimensions (with top and bottom rubber)		
	Load kg	Deflection In	Color	Length mm	Width mm	Height mm	Height mm	Width mm	Depth mm
SA-SS-2	20	1.00	White	64	31	3.1	136	50	50
SA-SS-3	30	0.50	Red	64	31	3.74	136	50	50

Natural Frequency (fo) 350Hz



ISOLATION



APPLICATION:

Vibration absorbers reduce the transmission of noise and vibration from mechanical equipment onto a building structure. They are used to support, isolate and suspend mechanical equipment, and to protect equipment from damage during seismic activities.

PRODUCT FEATURES:

WS-2 vibration absorber is made from quality materials to deliver outstanding results. With its energy absorption module, WS-2 provides amazing performance over other shock absorbers. It comes with a high polymer vibration damping adhesive that makes installation a breeze and ensures that it stays put when reducing sound and noise vibrations.

BENEFITS:

- low cost for high performance,
- isolate suspended sources of both noise and vibration,
- decouple double walls and base structure, increase stiffness

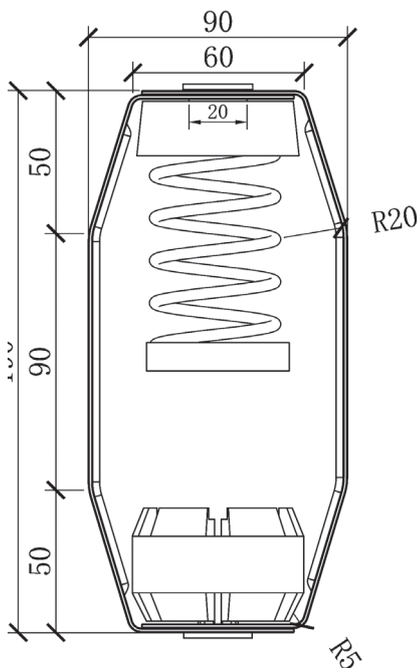
SIZE:

60mm (L) x 30mm (W) x 30mm (H)

LOAD:

SL-3: 32 Kg

SL-5: 57 Kg



Model #	Standard Ratings		Spring			Dimensions (with top and bottom rubber)			
	Load kg	Deflection In	Color	Length mm	Width mm	Height mm	Height mm	Width mm	Depth mm
SA-SL-3	32	1.00	White	81	45	4.12	194	91	55.7
SA-SL-5	57	1.00	Red	81	45	5.2	194	91	55.7

