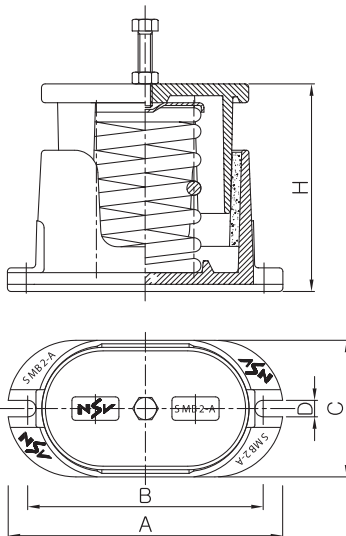
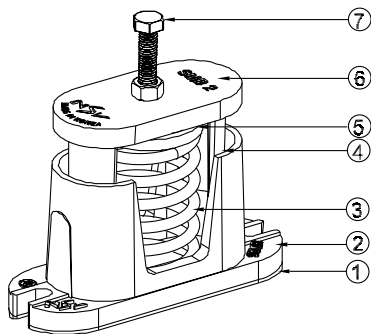


SMB2 Spring Mount (Deflection : 50mm)



■ Features

As an enclosed spring mount, it has the same features and intended purpose as the SMB type, but is equipped with the spring having a static deflection of 50 mm. It is used when equipment like air conditioners and fans installed on a group floor of the building need to be kept quite when running.

■ Usage

- ◆ For high-efficient vibration isolation of pumps, refrigerators, compressors and power generators
- ◆ For high-efficient vibration isolation of ventilators
- ◆ For high-efficient vibration isolation of air conditioning units
- ◆ For equipment having large horizontal reaction

■ Specification

No.	Name of Components	Material	Standard
1	Non Skid Pad	CR	KS M 6617
2	Lower Housing	GC	KS D 4301
3	Coil Spring	SUP9	KS B 2402
		HSW3	KS B 2403
4	Anti-Frictioner	SPONGE	-
5	Spring Cap	SS400	KS D 3503
6	Upper Housing	GC	KS D 4301
7	Level Bolt	SS400	KS B 1002

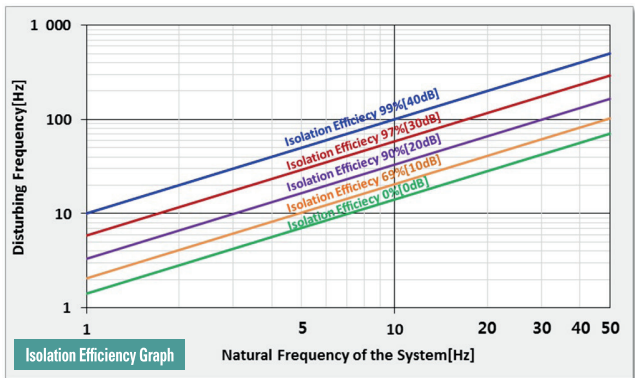
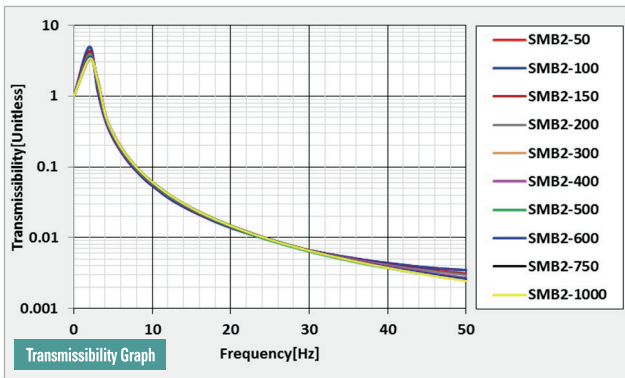
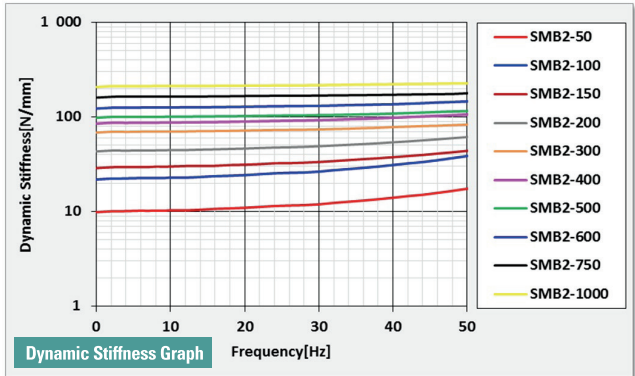
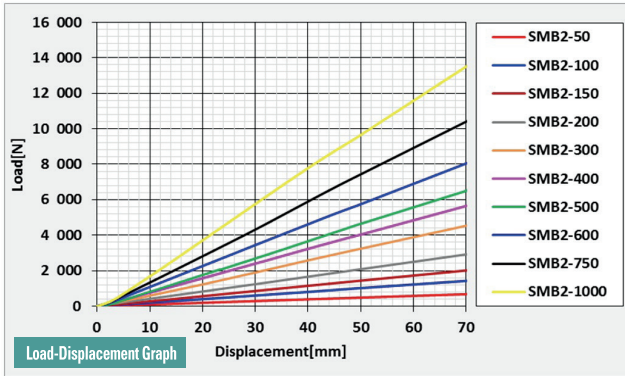
■ Dimension & Selection Guide

Type	Capacity (kgf)	Spring Constant (kgf/mm)	Weight (kg)	Color	Dimension(mm)					
					A	B	C	D	H	Level Blot
SMB2-50	50	1	8.30	Red	232	203	116	14	178	M12 x 80
SMB2-100	100	2	8.30	Black						
SMB2-150	150	3	8.56	Brown						
SMB2-200	200	4	8.52	White						
SMB2-300	300	6	8.64	Orange						
SMB2-400	400	8	8.65	Pink						
SMB2-500	500	10	8.75	Green						
SMB2-600	600	12	8.78	Blue						
SMB2-750	750	15	8.56	Black						
SMB2-1000	1000	20	8.90	Yellow						

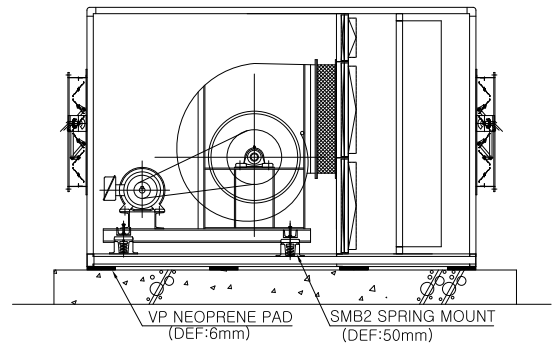
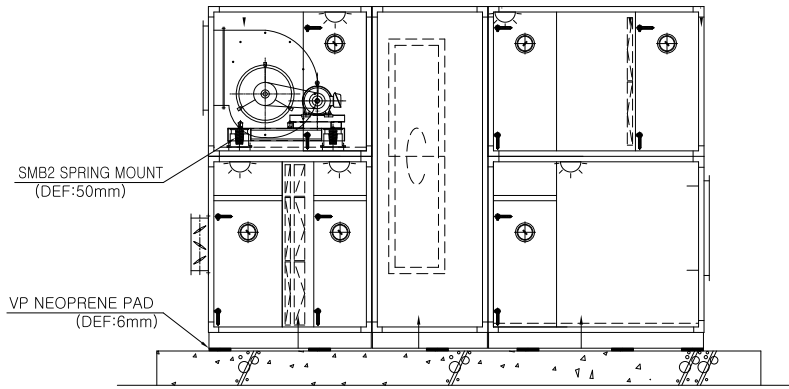
(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.

SMB2 Spring Mount (Deflection : 50mm)

SMB2 Test Data



Installation Features



TOTAL HEAT EXCHANGER DETAIL

VENTILATION UNIT DETAIL

