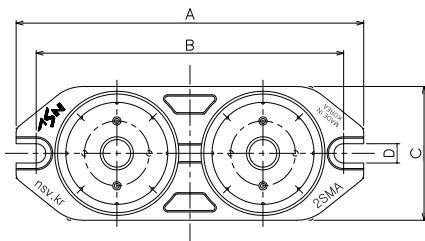
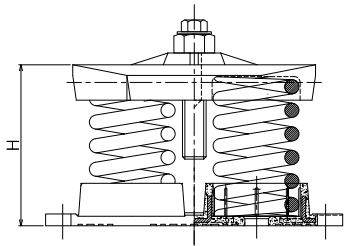
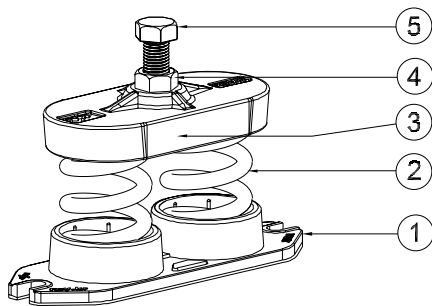


2SMA Spring Mount (Deflection : 25mm)



■ Features

Open spring mount is, in general, used together with an additional load base. Not only is it easy to install, but it also it a static deflection visible to the naked eye. It is excellent in reducing vibration with left-right and up-down stability. Its upper/bottom housings are made of castings with 2EA mounted springs. Because it is open type, it can be used to reduce the vibrations that heavy equipment creates without having to use too many.

■ Usage

- ◆ For pumps (single stage and multi stage, turbine, double suction types)
- ◆ For air conditioning units (horizontal, vertical, hybrid, built-in, detachable, etc)
- ◆ For ventilators (sirocco, air-foil, turbo double suction and single suction types, etc)
- ◆ For all kinds of vibrating objects

■ Specification

No.	Name of Components	Material	Standard
1	Rubber Housing	CR	KS M 6617
2	Coil Spring	SUP9	KS B 2402
		HSW3	KS B 2403
3	Upper Spring Cap	GC	KS D 4301
4	Level Bolt	SS400	KS B 1002
5	Cap Screw	SS400	KS B 1002

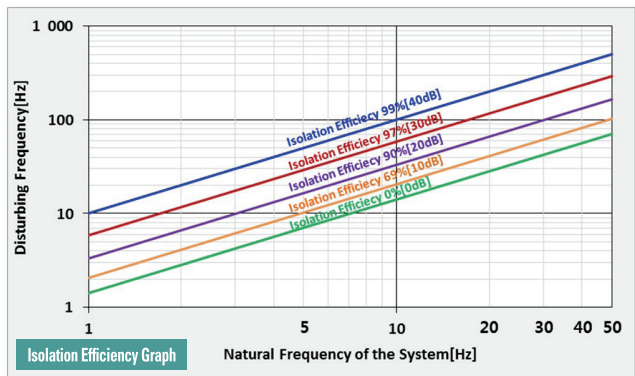
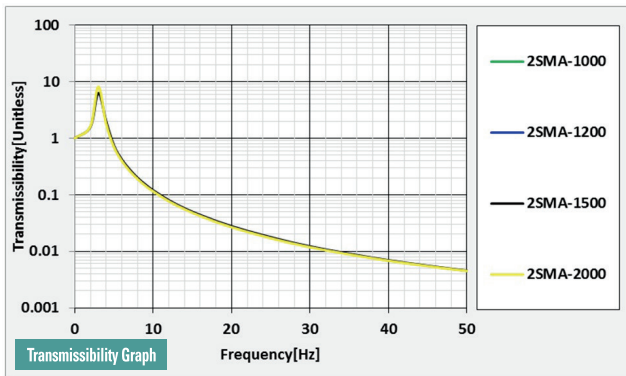
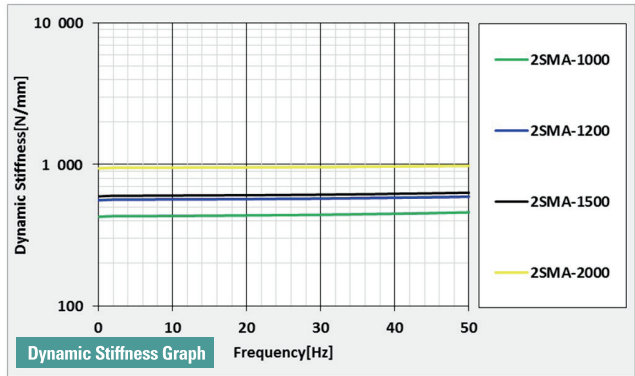
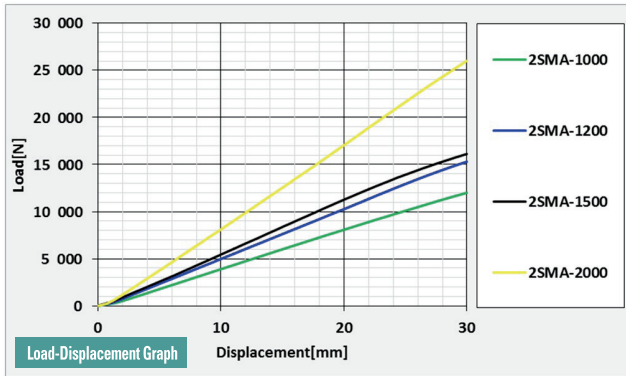
■ Dimension & Selection Guide

Type	Capacity (kgf)	Spring Constant (kgf/mm)	Weight (kg)	Color	Dimension(mm)						
					A	B	C	D	H	Level Bolt	Cap Screw
2SMA-1000	1000	40	7.36	Green	252	223	97	14	139	M20 x 90	M12 x 25
2SMA-1200	1200	48	7.52	Blue							
2SMA-1500	1500	60	7.68	Black							
2SMA-2000	2000	80	8.04	Yellow							
2SMA-2400	2400	96	8.12	Red							

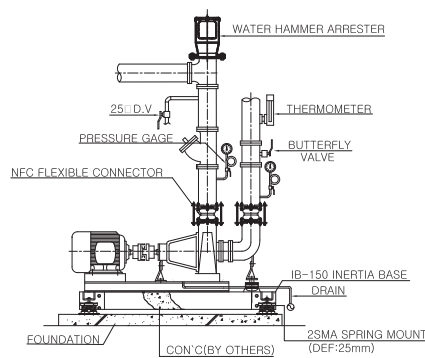
(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.

2SMA Spring Mount (Deflection : 25mm)

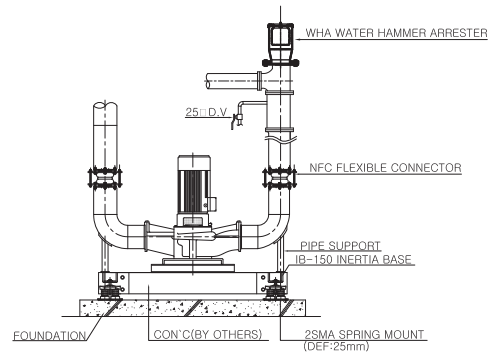
2SMA Test Data



Installation Features



SINGLE VOLUTE PUMP DETAIL



IN-LINE PUMP DETAIL

